

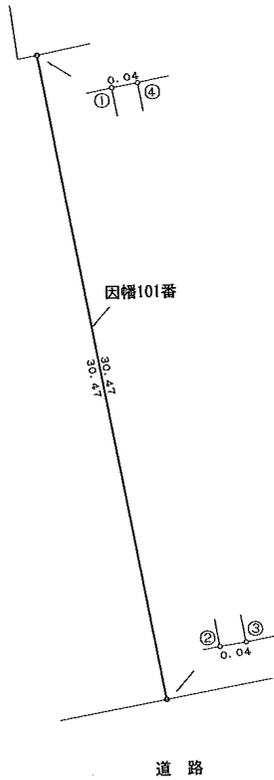
新地番：京都市伏見区 桃山町和泉101番  
 旧地番：京都市伏見区 桃山町因幡29番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118328.756	-19331.663	-19.891	384526.108733
②	-118348.585	-19327.475	-39.400	761502.515000
③	-118368.156	-19323.341	-38.626	746383.369466
④	-118387.211	-19319.372	-38.630	746307.340360
⑤	-118406.786	-19315.271	-28.247	545598.459937
⑥	-118415.458	-19313.455	-8.663	167312.460665
⑦	-118415.449	-19313.400	1.105	-21341.307000
⑧	-118414.353	-19307.111	1.779	-34347.350469
⑨	-118413.670	-19303.109	87.858	-1695932.550522
⑩	-118326.495	-19321.417	86.301	-1667457.608517
⑪	-118327.369	-19325.459	-2.199	42496.684341
⑫	-118328.694	-19331.385	-1.387	26812.630995
		倍面積		1860.752989 m <sup>2</sup>
		面積		930.3764945 m <sup>2</sup>
		地積		930.37 m <sup>2</sup>

世界測地系

縮尺	1:1000
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1



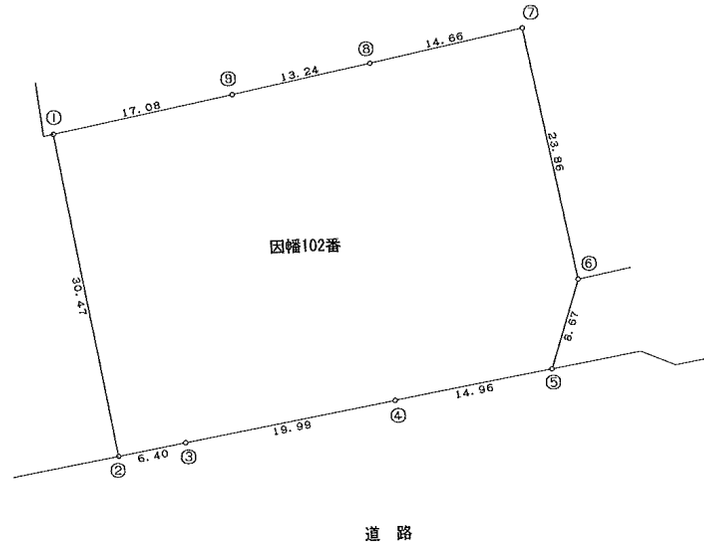
新地番：京都市伏見区 桃山町因幡101番  
 旧地番：京都市伏見区 桃山町因幡35番5

点番	X	Y	$X_{n+1} - X_{n-1}$	$Y_n (X_{n+1} - X_{n-1})$
①	-118378.668	-19279.168	-30.044	579223.323392
②	-118408.705	-19274.029	-30.031	578818.364899
③	-118408.699	-19273.988	30.044	-579067.695472
④	-118378.661	-19279.128	30.031	-578971.492968
		倍面積		2.499851 m <sup>2</sup>
		面積		1.2499255 m <sup>2</sup>
		地積		1.24 m <sup>2</sup>

世界測地系

縮尺 1:250





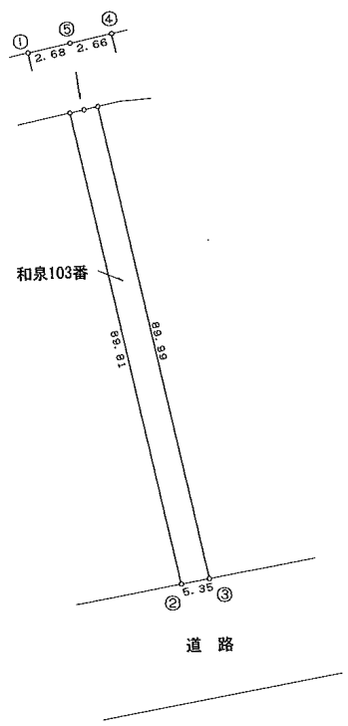
新地番：京都市伏見区 桃山町因幡102番  
 旧地番：保留地1-1

点番	X	Y	$X_{n+1} - X_{n-1}$	$Y_n (X_{n+1} - X_{n-1})$
①	-118378.661	-19279.128	-33.231	640664.702568
②	-118408.699	-19273.988	-28.960	558174.692480
③	-118407.621	-19267.679	4.451	-85760.439229
④	-118404.248	-19247.967	5.888	-113332.029696
⑤	-118401.733	-19233.218	10.768	-207103.291424
⑥	-118393.480	-19230.531	31.704	-609684.754824
⑦	-118370.029	-19234.962	20.577	-395797.813074
⑧	-118372.903	-19249.345	-5.439	104697.187455
⑨	-118375.468	-19262.343	-5.758	110912.570994
				2770.825250 m <sup>2</sup>
倍面積				1385.4126250 m <sup>2</sup>
面積				1385.41 m <sup>2</sup>
地積				

世界測地系

縮尺 1:500

1



新地番：京都市伏見区 桃山町和泉103番  
 旧地番：京都市伏見区 桃山町因幡35番3A

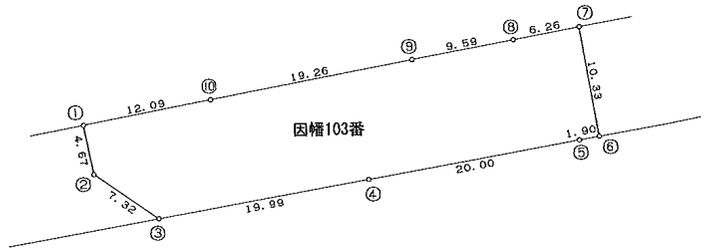
点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118322.639	-19303.218	-88.435	1707080.083830
②	-118410.538	-19284.758	-86.997	1677716.091726
③	-118409.636	-19279.479	88.971	-1715314.526109
④	-118321.567	-19297.975	87.533	-1689209.645675
⑤	-118322.103	-19300.584	-1.072	20690.226048
		包面積		962.229820 m <sup>2</sup>
		面積		481.1149100 m <sup>2</sup>
		地積		481.11 m <sup>2</sup>

世界測地系

縮尺 1:1000



1



道路

新地番：京都市伏見区 桃山町因幡103番  
 旧地番：保留地1-2

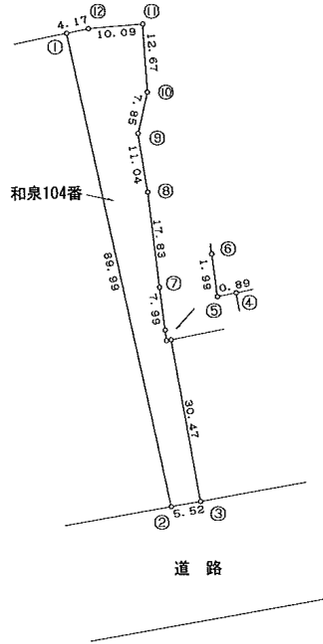
点番	X	Y	$X_{n+1}-X_n$	$Y_n(X_{n+1}-X_n)$
①	-118390.509	-19214.598	-6.776	130198.116048
②	-118395.095	-19213.711	-8.792	168926.947112
③	-118399.301	-19207.708	-0.819	15731.112852
④	-118395.914	-19187.999	6.755	-129614.933245
⑤	-118392.546	-19168.280	3.686	-70654.280080
⑥	-118392.228	-19166.406	10.505	-201343.095030
⑦	-118382.041	-19168.132	9.084	-174123.311088
⑧	-118383.144	-19174.302	-2.793	53553.825486
⑨	-118384.834	-19183.751	-5.175	99275.911425
⑩	-118388.319	-19202.702	-5.675	108975.333850
		倍面積		925.627330 m <sup>2</sup>
		面積		462.8136650 m <sup>2</sup>
		地積		462.81 m <sup>2</sup>

世界測地系

縮尺	1:500
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1



新地番：京都市伏見区 桃山町和泉104番  
 旧地番：京都市伏見区 桃山町因幡35番3B

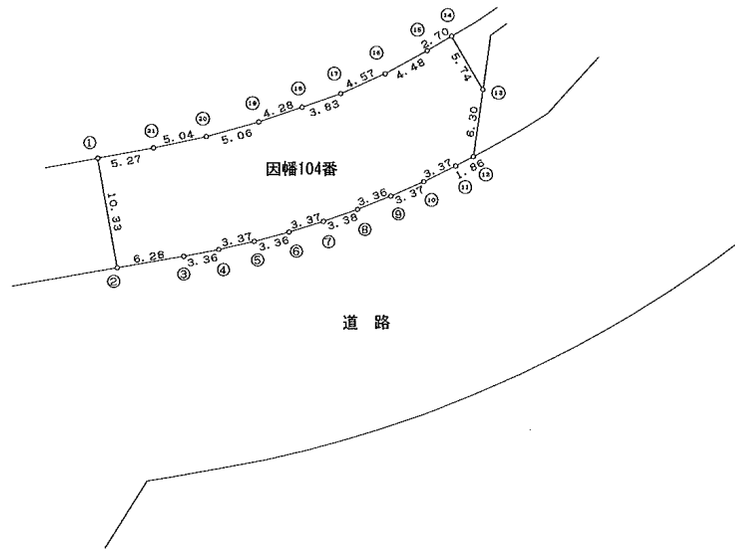
点番	X	Y	$X_{n+1} - X_{n-1}$	$Y_n (X_{n+1} - X_{n-1})$
①	-118321.567	-19297.975	-88.910	1715782.957250
②	-118409.636	-19279.479	-87.138	1679975.241102
③	-118408.705	-19274.029	30.968	-596878.130072
④	-118378.668	-19279.168	29.869	-575849.468992
⑤	-118378.836	-19280.049	1.817	-35031.849033
⑥	-118376.851	-19280.292	9.925	-191356.898100
⑦	-118368.911	-19281.261	25.656	-494680.032216
⑧	-118351.195	-19283.279	28.633	-552138.127607
⑨	-118340.278	-19284.930	18.564	-358005.440520
⑩	-118332.631	-19283.116	20.299	-391427.971684
⑪	-118319.979	-19283.810	11.905	-229573.758050
⑫	-118320.726	-19293.882	-1.588	30638.684616
		倍面積		1455.206694 m <sup>2</sup>
		面積		727.6033470 m <sup>2</sup>
		地積		727.60 m <sup>2</sup>

世界測地系

縮尺 1:1000



1



新地番：京都市伏見区 桃山町因幡104番  
 旧地番：保留地1-3

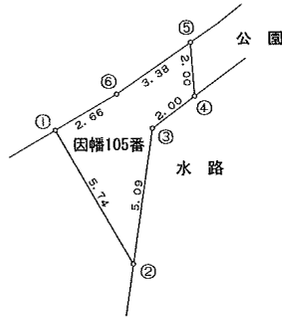
点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118382.041	-19168.132	-11.115	213053.787180
②	-118392.228	-19166.406	-9.137	175123.451622
③	-118391.178	-19160.205	1.678	-32150.823990
④	-118390.550	-19156.895	1.370	-26244.946150
⑤	-118389.808	-19153.606	1.602	-30684.076812
⑥	-118388.948	-19150.351	1.846	-35351.547946
⑦	-118387.962	-19147.126	2.089	-39998.346214
⑧	-118386.859	-19143.929	2.327	-44547.922783
⑨	-118385.635	-19140.794	2.563	-49057.855022
⑩	-118384.296	-19137.699	2.797	-53528.144103
⑪	-118382.838	-19134.657	2.322	-44430.673554
⑫	-118381.974	-19133.001	7.098	-135806.041098
⑬	-118375.740	-19132.080	11.199	-214260.163920
⑭	-118370.775	-19134.969	3.607	-69019.833183
⑮	-118372.133	-19137.307	-3.488	66750.926816
⑯	-118374.263	-19141.249	-3.967	75933.334783
⑰	-118376.100	-19145.440	-3.103	59408.300320
⑱	-118377.366	-19149.056	-2.624	50247.122944
⑲	-118378.724	-19153.117	-2.697	51655.956549
⑳	-118380.063	-19157.999	-2.389	45768.459611
㉑	-118381.113	-19162.936	-1.978	37904.287408
		倍面積		765.252458 m <sup>2</sup>
		面積		382.6262290 m <sup>2</sup>
		地積		382.62 m <sup>2</sup>

世界測地系

縮尺 1:500



1

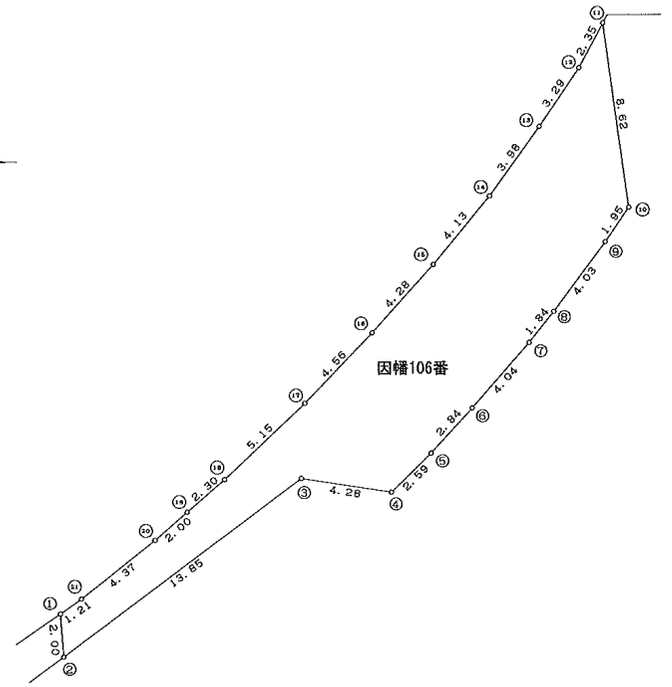


新地番：京都市伏見区 桃山町因幡105番  
 旧地番：京都市伏見区 桃山町大島9番11

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118370.775	-19134.969	-6.304	120626.844576
②	-118375.740	-19132.080	0.073	-1396.641840
③	-118370.702	-19131.336	6.230	-119188.223280
④	-118369.510	-19129.730	3.189	-61004.708970
⑤	-118367.513	-19129.876	0.074	-1415.610824
⑥	-118369.436	-19132.663	-3.262	62410.746706
		倍面積		32.406368 m <sup>2</sup>
		面積		16.2031840 m <sup>2</sup>
		地積		16.20 m <sup>2</sup>

世界測地系

縮尺 1:200

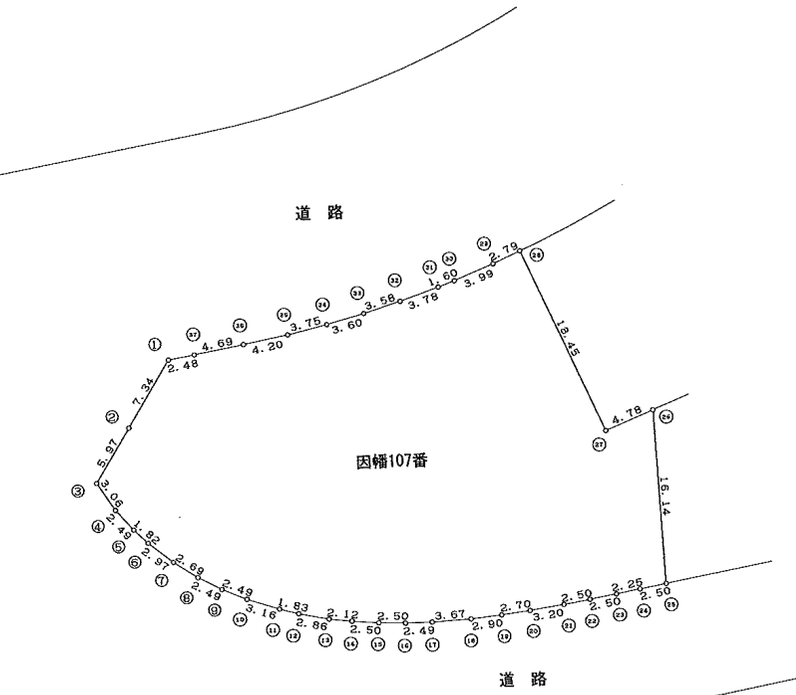


新地番：京都市伏見区 桃山町因幡106番  
 旧地番：6号公園

点番	X	Y	$X_{n+1} - X_n$	$Y_n (X_{n+1} - X_n)$
①	-118367.513	-19129.876	-2.685	51363.717060
②	-118369.510	-19129.730	6.262	-119790.369260
③	-118361.251	-19118.601	7.627	-145817.569827
④	-118361.883	-19114.364	1.177	-22497.606428
⑤	-118360.074	-19112.504	3.905	-74634.328120
⑥	-118357.978	-19110.577	5.139	-98209.255203
⑦	-118354.935	-19107.916	4.482	-85641.679512
⑧	-118353.496	-19106.763	4.671	-89247.689973
⑨	-118350.264	-19104.351	4.836	-92388.641436
⑩	-118348.660	-19103.235	10.149	-193878.732015
⑪	-118340.115	-19104.410	6.476	-123720.159160
⑫	-118342.184	-19105.536	-4.787	91458.200832
⑬	-118344.902	-19107.394	-5.945	113593.457330
⑭	-118348.129	-19109.726	-6.412	122531.563112
⑮	-118351.314	-19112.359	-6.360	121554.603240
⑯	-118354.489	-19115.237	-6.452	123331.509124
⑰	-118357.766	-19118.422	-6.808	130158.216976
⑱	-118361.297	-19122.181	-5.035	96280.181335
⑲	-118362.801	-19123.933	-2.807	53680.879931
⑳	-118364.104	-19125.451	-4.024	76960.814824
㉑	-118366.825	-19128.879	-3.409	65210.348511
倍面積				297.461341 m <sup>2</sup>
面積				148.7306705 m <sup>2</sup>
地積				148.73 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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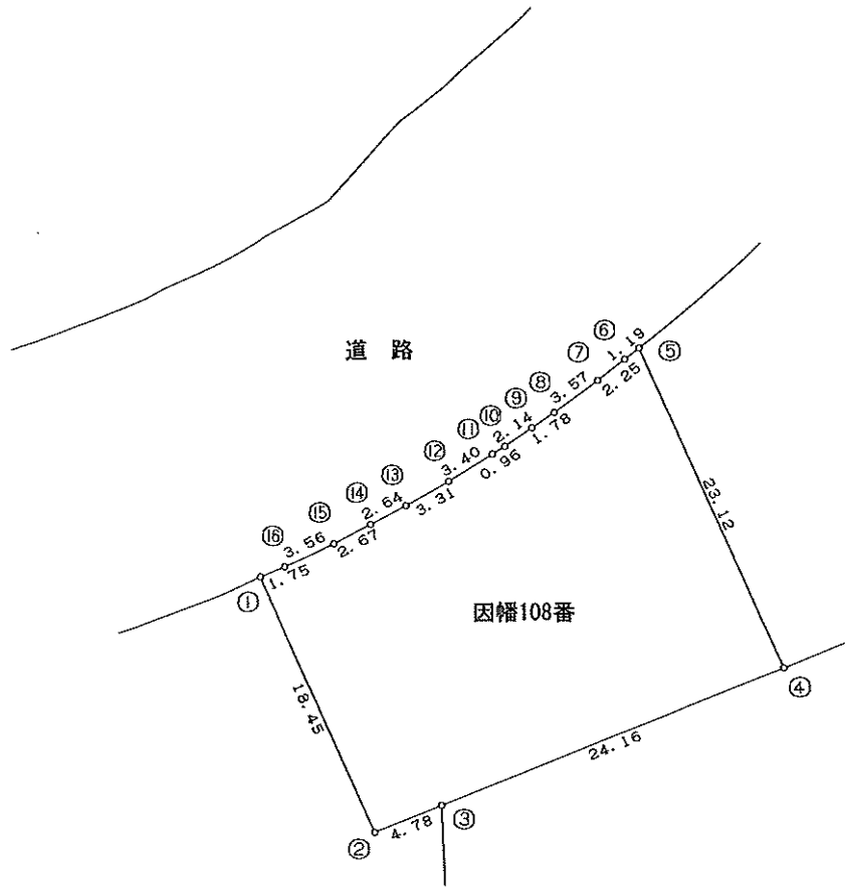


新地番：京都市伏見区 桃山町因幡107番  
 旧地番：保留地2-1

点番	X	Y	$X_{n+1}-X_n$	$Y_n(X_{n+1}-X_n)$	
①	-118412.036	-19163.731	-6.587	126231.496097	
②	-118418.222	-19167.684	-11.209	214850.569956	
③	-118423.245	-19170.928	-7.579	145296.463312	
④	-118425.801	-19169.238	-4.434	84996.401292	
⑤	-118427.679	-19167.588	-3.142	60224.561496	
⑥	-118428.943	-19166.266	-3.124	59875.414984	
⑦	-118430.803	-19163.949	-3.345	64103.409405	
⑧	-118432.288	-19161.697	-2.651	50797.658747	
⑨	-118433.454	-19159.486	-2.163	41441.968218	
⑩	-118434.451	-19157.200	-2.002	38352.714400	
⑪	-118435.456	-19154.200	-1.482	28386.524400	
⑫	-118435.933	-19152.429	-1.067	20435.641743	
⑬	-118436.523	-19149.625	-0.848	16238.882000	
⑭	-118436.781	-19147.515	-0.489	9363.134835	
⑮	-118437.012	-19145.023	-0.332	6356.147636	
⑯	-118437.113	-19142.525	-0.090	1722.827250	
⑰	-118437.102	-19140.028	0.186	-3560.045208	
⑱	-118436.927	-19136.358	0.461	-8821.861038	
⑲	-118436.641	-19133.468	0.615	-11767.082820	
⑳	-118436.312	-19130.783	0.789	-15094.187787	
㉑	-118435.852	-19127.610	0.865	-16545.382650	
㉒	-118435.447	-19125.142	0.834	-15950.368428	
㉓	-118435.018	-19122.679	0.830	-15871.823570	
㉔	-118434.617	-19120.464	0.843	-16118.551152	
㉕	-118434.175	-19118.002	16.568	-316747.057136	
㉖	-118418.049	-19118.683	14.333	-274028.083439	
㉗	-118419.842	-19123.116	15.095	-288663.436020	
㉘	-118402.954	-19130.557	15.765	-301593.231105	
㉙	-118404.077	-19133.116	-2.579	49344.306164	
㉚	-118405.533	-19136.832	-1.998	38235.390336	
㉛	-118406.075	-19138.348	-1.734	33185.895432	
㉜	-118407.267	-19141.938	-2.221	42514.244298	
㉝	-118408.296	-19145.371	-1.951	37352.618821	
㉞	-118409.218	-19148.857	-1.765	33797.732605	
㉟	-118410.061	-19152.518	-1.614	30912.164052	
㊱	-118410.832	-19156.656	-1.574	30152.576544	
㊲	-118411.635	-19161.278	-1.204	23070.178712	
				倍面積	2477.812382 m <sup>2</sup>
				面積	1238.9061910 m <sup>2</sup>
				地積	1238.90 m <sup>2</sup>

世界測地系

縮尺 1:500

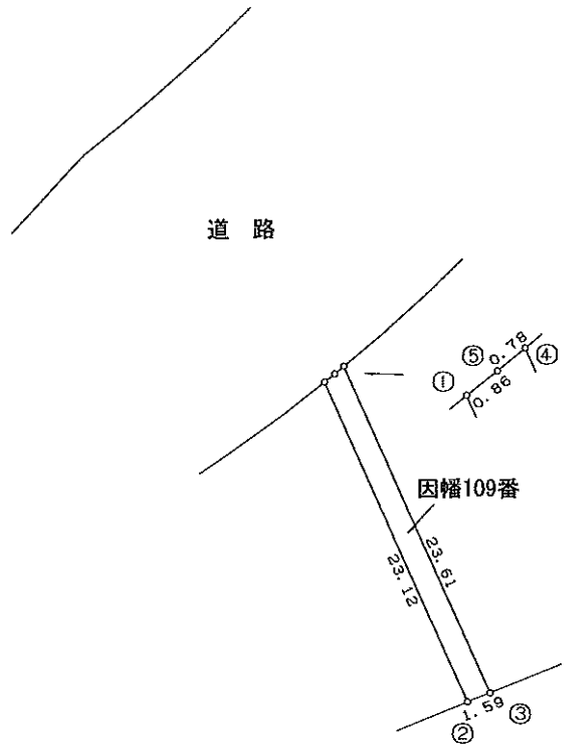


新地番：京都市伏見区 桃山町因幡108番  
 旧地番：京都市伏見区 桃山町大島10番3

点番	X	Y	$X_{n+1}-X_n$	$Y_n(X_{n+1}-X_n)$
①	-118402.954	-19130.557	-17.594	336583.019858
②	-118419.842	-19123.116	-15.095	288663.436020
③	-118418.049	-19118.683	10.856	-207552.422648
④	-118408.986	-19096.278	30.227	-577223.195106
⑤	-118387.822	-19105.603	20.417	-390079.096451
⑥	-118388.569	-19106.538	-2.134	40773.352092
⑦	-118389.956	-19108.314	-3.494	66764.449116
⑧	-118392.063	-19111.206	-3.111	59454.961866
⑨	-118393.067	-19112.677	-2.204	42124.340108
⑩	-118394.267	-19114.450	-1.711	32704.823950
⑪	-118394.778	-19115.264	-2.315	44251.836160
⑫	-118396.582	-19118.151	-3.444	65842.912044
⑬	-118398.222	-19121.028	-2.912	55680.433536
⑭	-118399.494	-19123.347	-2.488	47578.887336
⑮	-118400.710	-19125.734	-2.754	52672.271436
⑯	-118402.248	-19128.948	-2.244	42925.359312
		倍面積		1165.368629 m <sup>2</sup>
		面積		582.6843145 m <sup>2</sup>
		地積		582.68 m <sup>2</sup>

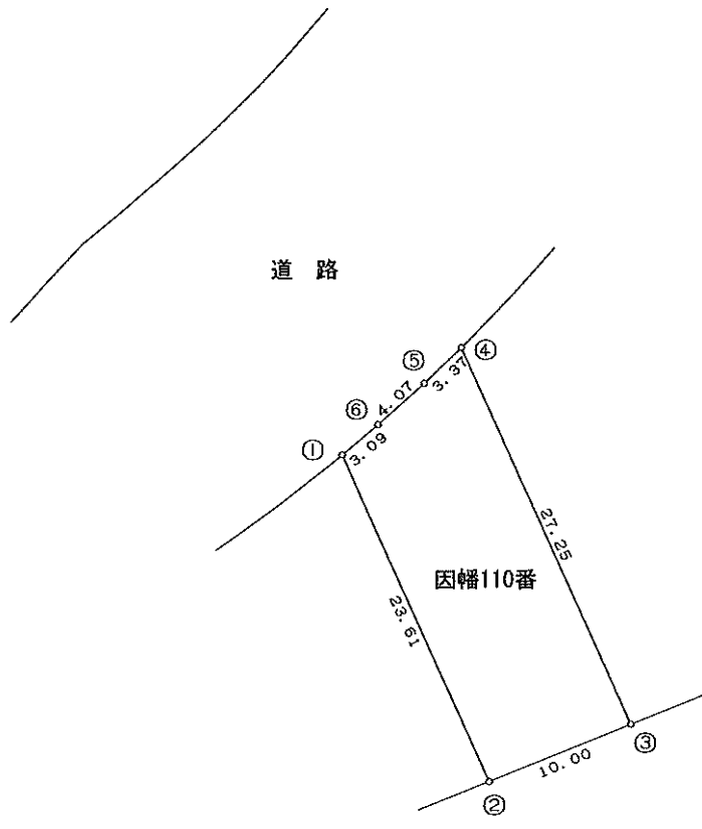
世界測地系

縮尺	1 : 500
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新地番：京都市伏見区 桃山町因幡109番  
 旧地番：保留地2-3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118387.822	-19105.603	-21.702	414629.796306
②	-118408.986	-19096.278	-20.567	392753.149626
③	-118408.389	-19094.800	22.209	-424076.413200
④	-118386.777	-19104.323	21.105	-403196.736915
⑤	-118387.284	-19104.928	-1.045	19964.649760
		倍面積		74.445577 m <sup>2</sup>
		面積		37.2227885 m <sup>2</sup>
		地積		37.22 m <sup>2</sup>

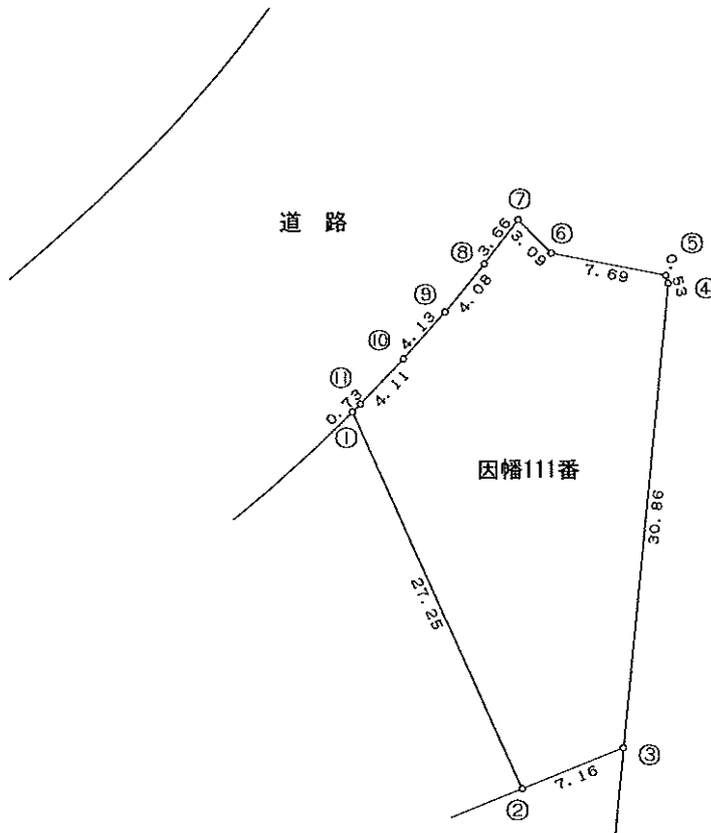


新地番：京都市伏見区 桃山町因幡110番  
 旧地番：保留地2-4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118386.777	-19104.323	-23.601	450881.127123
②	-118408.389	-19094.800	-17.860	341033.128000
③	-118404.637	-19085.526	28.691	-547582.826466
④	-118379.698	-19096.514	22.579	-431180.189606
⑤	-118382.058	-19098.922	-5.090	97213.512980
⑥	-118384.788	-19101.951	-4.719	90142.106769
		倍面積		506.858800 m <sup>2</sup>
		面積		253.4294000 m <sup>2</sup>
		地積		253.42 m <sup>2</sup>

世界測地系

縮尺	1:500
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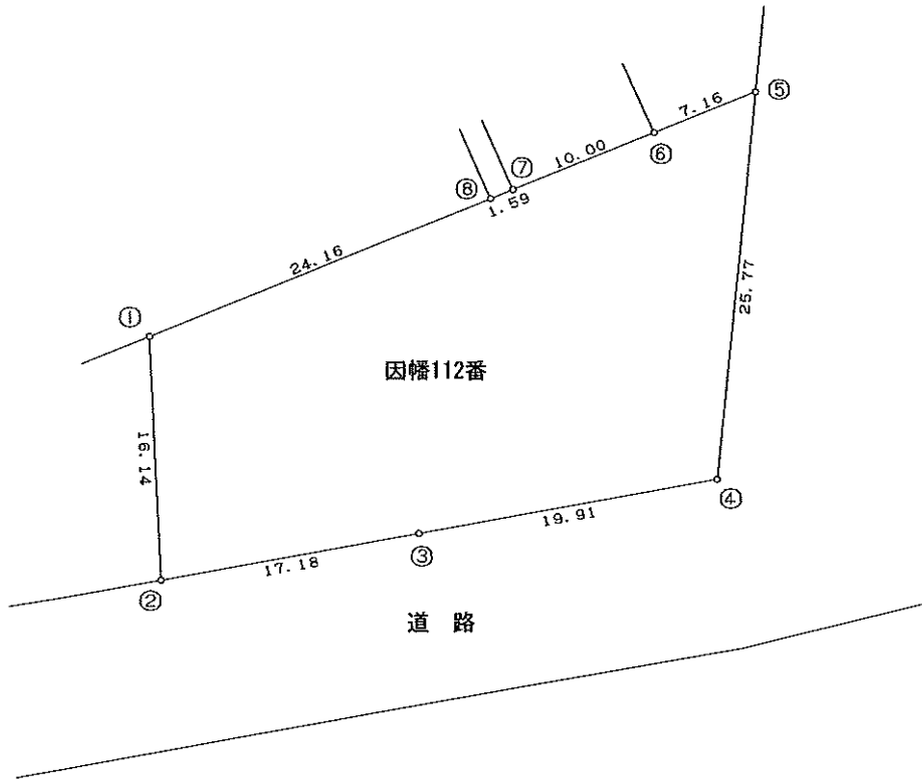


新地番：京都市伏見区 桃山町因幡111番  
 旧地番：保留地2-2

点番	X	Y	$X_{n+1}-X_n$	$Y_n(X_{n+1}-X_n)$
①	-118379.698	-19096.514	-25.451	486025.377814
②	-118404.637	-19085.526	-22.253	424710.210078
③	-118401.951	-19078.886	33.389	-637024.924654
④	-118371.248	-19075.768	31.221	-595564.552728
⑤	-118370.730	-19075.915	2.008	-38304.437320
⑥	-118369.240	-19083.461	3.709	-70780.556849
⑦	-118367.021	-19085.613	-0.701	13379.014713
⑧	-118369.941	-19087.835	-6.084	116130.388140
⑨	-118373.105	-19090.421	-6.267	119639.668407
⑩	-118376.208	-19093.149	-6.081	116105.439069
⑪	-118379.186	-19095.992	-3.490	66645.012080
倍面積				960.638750 m <sup>2</sup>
面積				480.3193750 m <sup>2</sup>
地積				480.31 m <sup>2</sup>

世界測地系

縮尺	1:500
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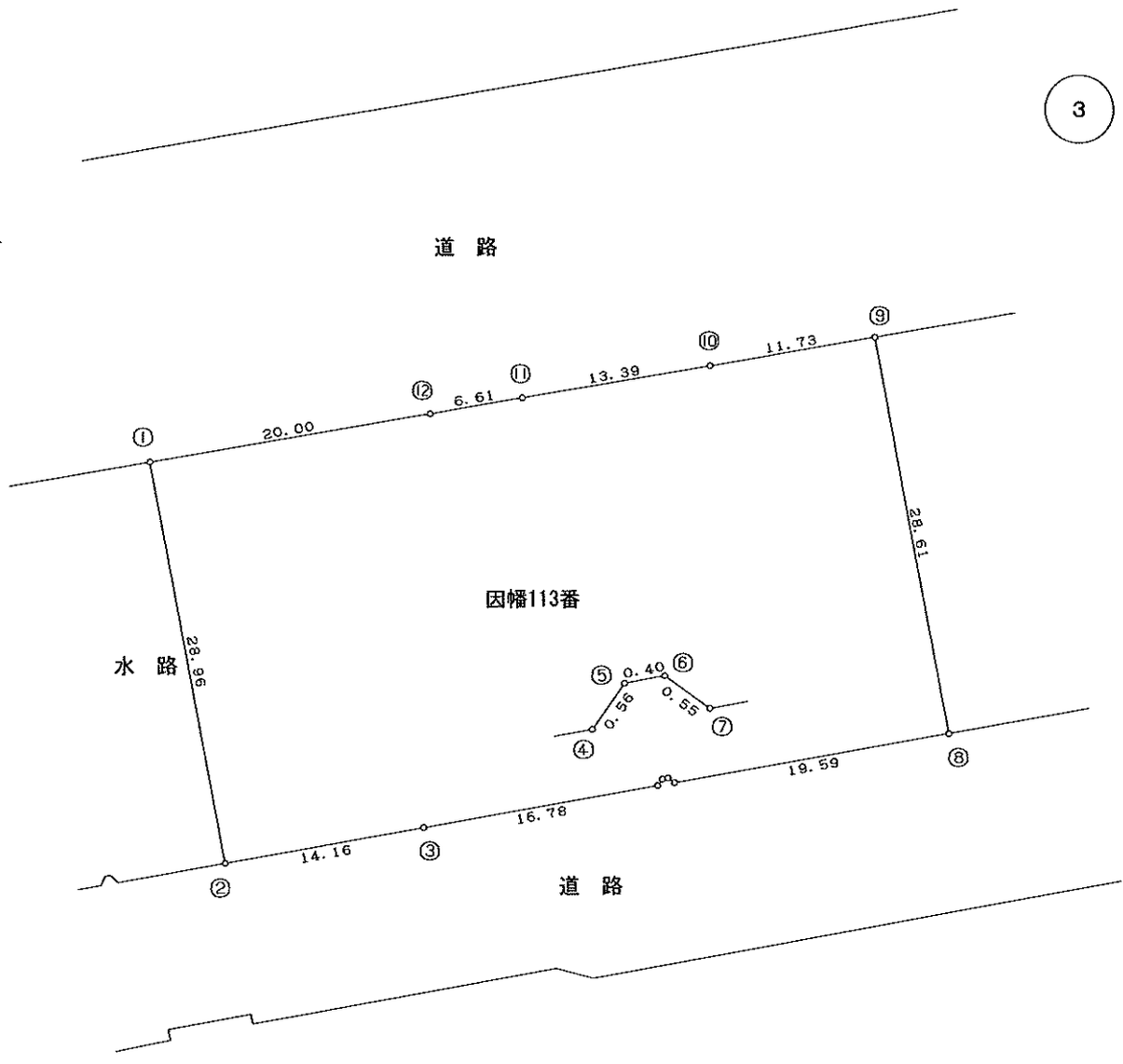


新地番：京都市伏見区 桃山町因幡112番  
 旧地番：京都市伏見区 桃山町和泉3番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118418.049	-19118.683	-25.189	481580.506087
②	-118434.175	-19118.002	-13.092	250292.882184
③	-118431.141	-19101.083	6.576	-125608.721808
④	-118427.599	-19081.490	29.190	-556988.693100
⑤	-118401.951	-19078.886	22.962	-438089.380332
⑥	-118404.637	-19085.526	-6.438	122872.616388
⑦	-118408.389	-19094.800	-4.349	83043.285200
⑧	-118408.986	-19096.278	-9.660	184470.045480
		倍面積		1572.540099 m <sup>2</sup>
		面積		786.2700495 m <sup>2</sup>
		地積		786.27 m <sup>2</sup>

世界測地系

縮尺	1:500
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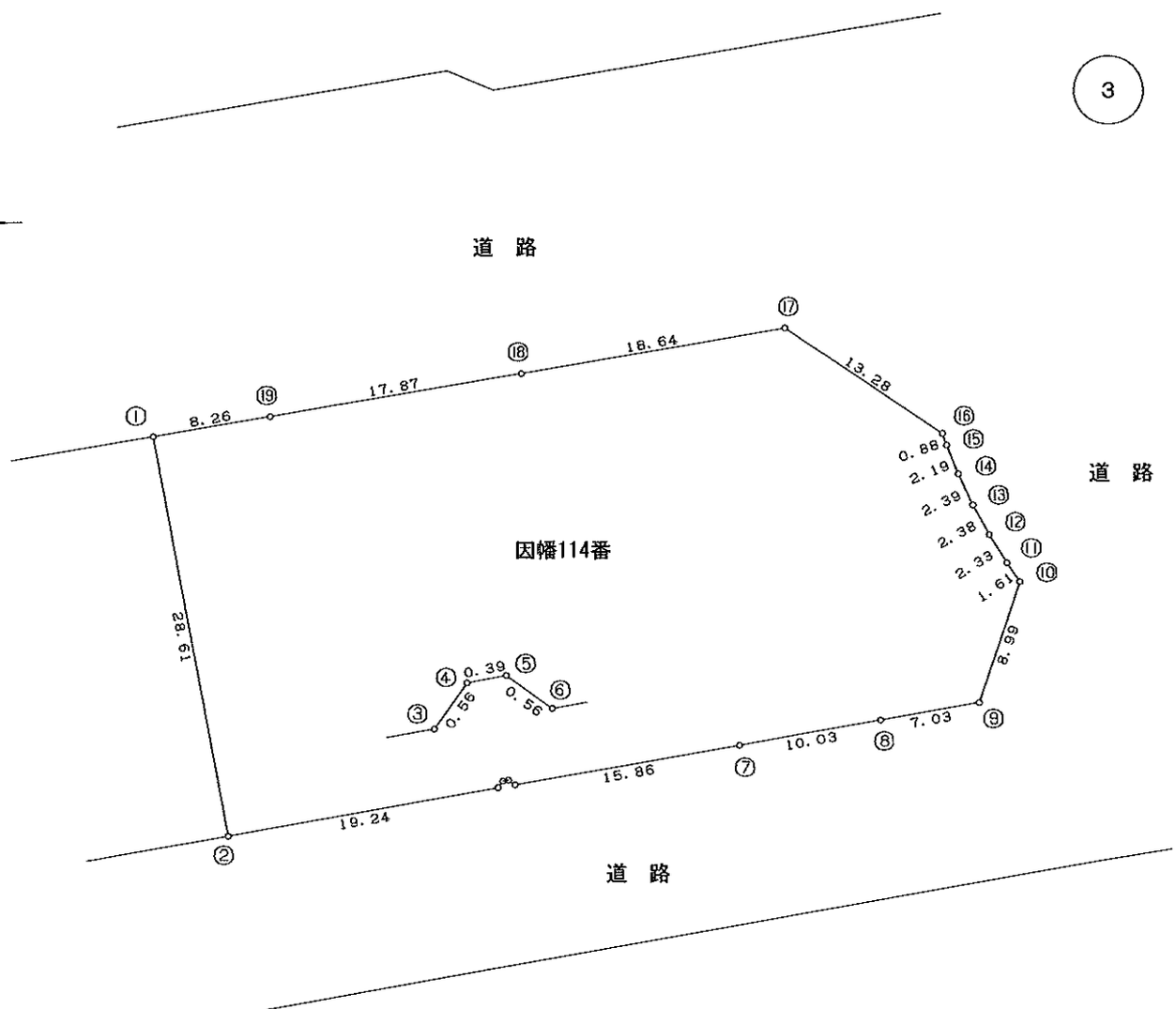


新地番：京都市伏見区 桃山町因幡113番  
 旧地番：保留地3-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118434.773	-19296.592	-31.861	614808.717712
②	-118463.271	-19291.420	-26.017	501904.874140
③	-118460.790	-19277.479	5.424	-104561.046096
④	-118457.847	-19260.955	3.410	-65679.856550
⑤	-118457.380	-19260.631	0.542	-10439.262002
⑥	-118457.305	-19260.229	-0.256	4930.618624
⑦	-118457.636	-19259.779	3.087	-59454.937773
⑧	-118454.218	-19240.489	31.573	-607479.959197
⑨	-118426.063	-19245.593	26.176	-503772.642368
⑩	-118428.042	-19257.159	-4.234	81534.811206
⑪	-118430.297	-19270.358	-3.368	64902.565744
⑫	-118431.410	-19276.875	-4.476	86283.292500
		倍面積		2977.175940 m <sup>2</sup>
		面積		1488.5879700 m <sup>2</sup>
		地積		1488.58 m <sup>2</sup>

世界測地系

縮尺	1:500
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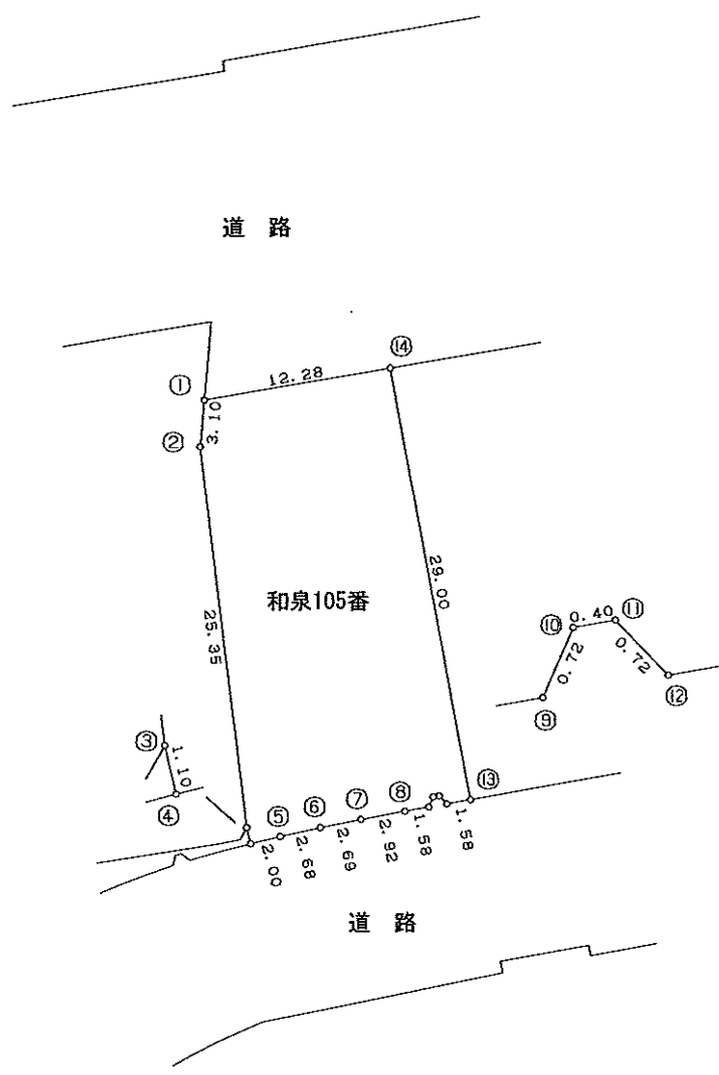


新地番：京都市伏見区 桃山町因幡114番  
 旧地番：保留地3-2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118426.063	-19245.593	-29.549	568688.027557
②	-118454.218	-19240.489	-24.797	477106.405733
③	-118450.860	-19221.541	3.822	-73464.729702
④	-118450.396	-19221.211	0.537	-10321.790307
⑤	-118450.323	-19220.821	-0.258	4958.971818
⑥	-118450.654	-19220.365	2.430	-46705.486950
⑦	-118447.893	-19204.741	4.529	-86978.271989
⑧	-118446.125	-19194.864	2.991	-57411.838224
⑨	-118444.902	-19187.934	9.740	-186890.477160
⑩	-118436.385	-19185.050	9.848	-188934.372400
⑪	-118435.054	-19185.973	3.316	-63620.686468
⑫	-118433.069	-19187.198	4.080	-78283.767840
⑬	-118430.974	-19188.334	4.263	-81799.867842
⑭	-118428.806	-19189.346	4.206	-80710.389276
⑮	-118426.768	-19190.161	2.868	-55037.381748
⑯	-118425.938	-19190.455	8.276	-158820.205580
⑰	-118418.492	-19201.462	4.280	-82182.257360
⑱	-118421.658	-19219.834	-6.177	118720.914618
⑲	-118424.669	-19237.450	-4.405	84740.967250
		倍面積		3053.764130 m <sup>2</sup>
		面積		1526.8820650 m <sup>2</sup>
		地積		1526.88 m <sup>2</sup>

世界測地系

縮尺	1:500
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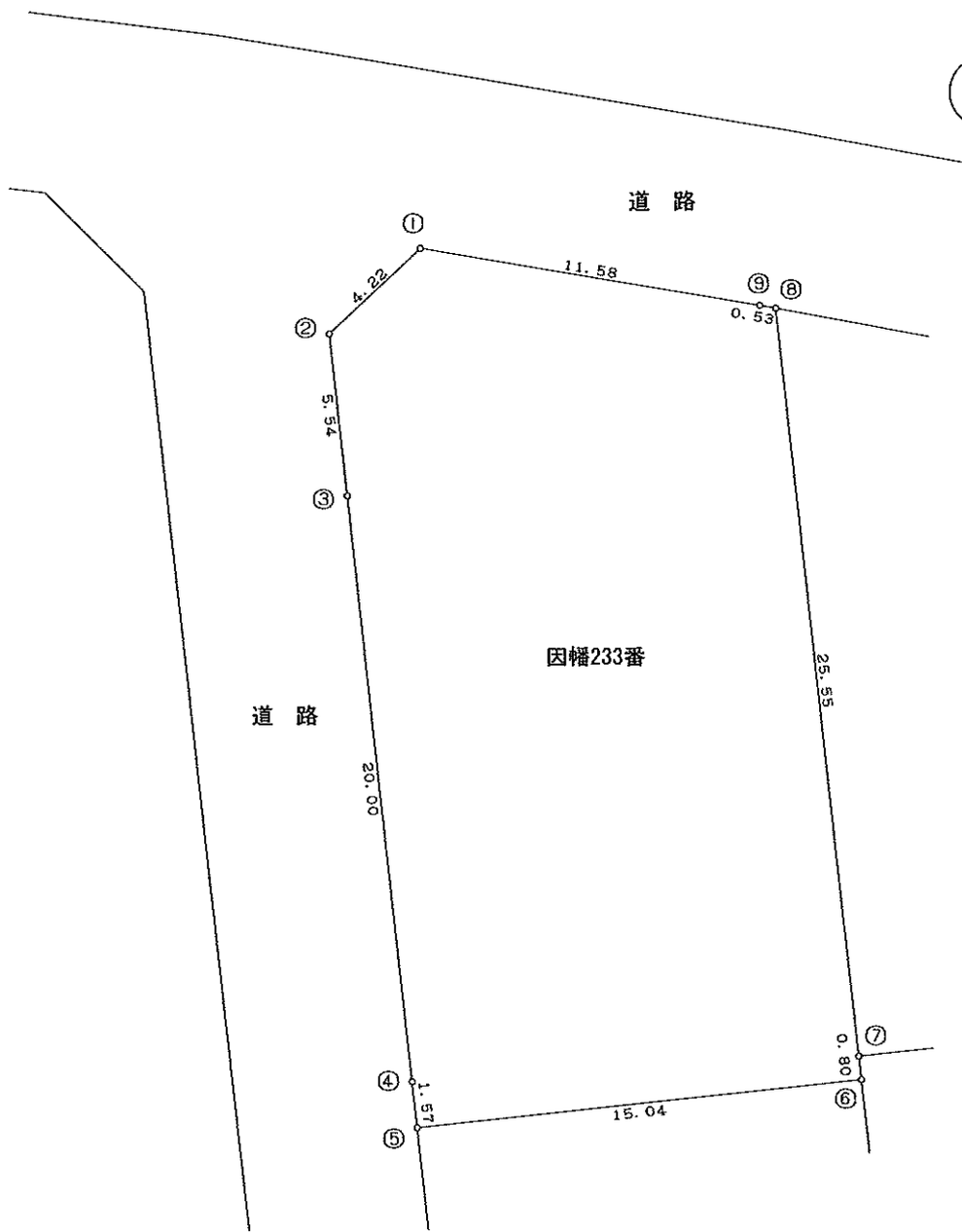


新地番：京都市伏見区 桃山町和泉105番  
 旧地番：京都市伏見区 桃山町和泉6番19

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118437.881	-19314.715	-5.169	99837.761835
②	-118440.972	-19314.994	-28.276	546150.770344
③	-118466.157	-19312.052	-26.258	507095.861416
④	-118467.230	-19311.804	-0.611	11799.512244
⑤	-118466.768	-19309.857	1.053	-20333.279421
⑥	-118466.177	-19307.239	1.124	-21701.336636
⑦	-118465.644	-19304.593	1.076	-20771.742068
⑧	-118465.101	-19301.723	0.819	-15808.111137
⑨	-118464.825	-19300.167	0.937	-18084.256479
⑩	-118464.164	-19299.877	0.731	-14108.210087
⑪	-118464.094	-19299.483	-0.451	8704.066833
⑫	-118464.615	-19298.983	-0.245	4728.250835
⑬	-118464.339	-19297.423	28.812	-555997.351476
⑭	-118435.803	-19302.603	26.458	-510708.270174
		倍面積		803.666029 m <sup>2</sup>
		面積		401.8330145 m <sup>2</sup>
		地積		401.83 m <sup>2</sup>

世界測地系

縮尺	1:500
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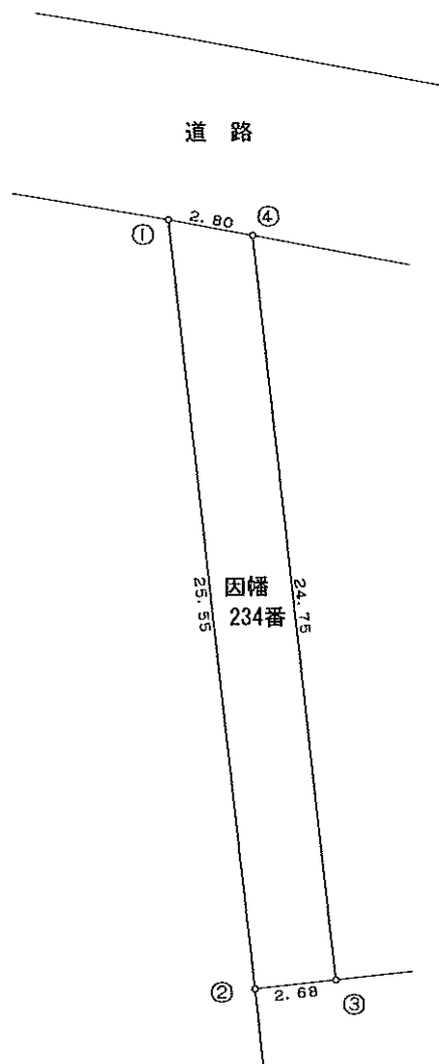


新地番：京都市伏見区 桃山町因幡233番  
 旧地番：京都市伏見区 桃山町大島123番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118461.038	-18973.597	-0.935	17740.313195
②	-118463.928	-18976.682	-8.409	159574.918938
③	-118469.447	-18976.103	-25.410	482182.777230
④	-118489.338	-18973.999	-21.458	407144.070542
⑤	-118490.905	-18973.833	0.027	-512.293491
⑥	-118489.311	-18958.872	2.394	-45387.539568
⑦	-118488.511	-18958.956	26.217	-497046.949452
⑧	-118463.094	-18961.653	25.518	-483863.461254
⑨	-118462.993	-18962.183	2.056	-38986.248248
		倍面積		845.587892 m <sup>2</sup>
		面積		422.7939460 m <sup>2</sup>
		地積		422.79 m <sup>2</sup>

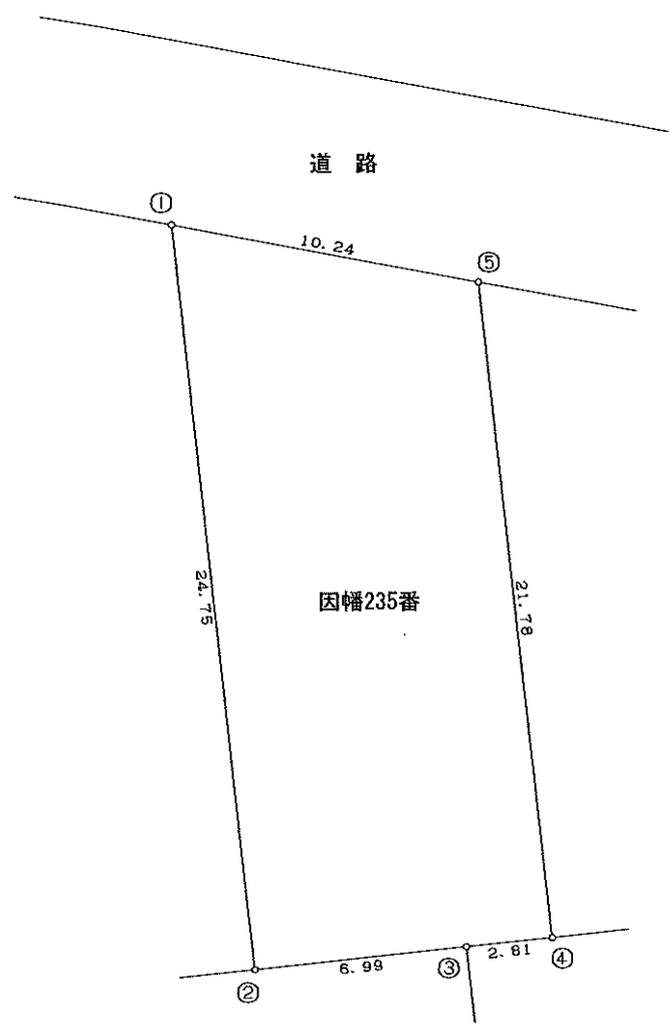
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡234番  
 旧地番：京都市伏見区 桃山町因幡8番1B

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118463.094	-18961.653	-24.895	472050.351435
②	-118488.511	-18958.956	-25.134	476514.400104
③	-118488.228	-18956.287	24.895	-471916.764865
④	-118463.616	-18958.898	25.134	-476512.942332
		倍面積		135.044342 m <sup>2</sup>
		面積		67.5221710 m <sup>2</sup>
		地積		67.52 m <sup>2</sup>

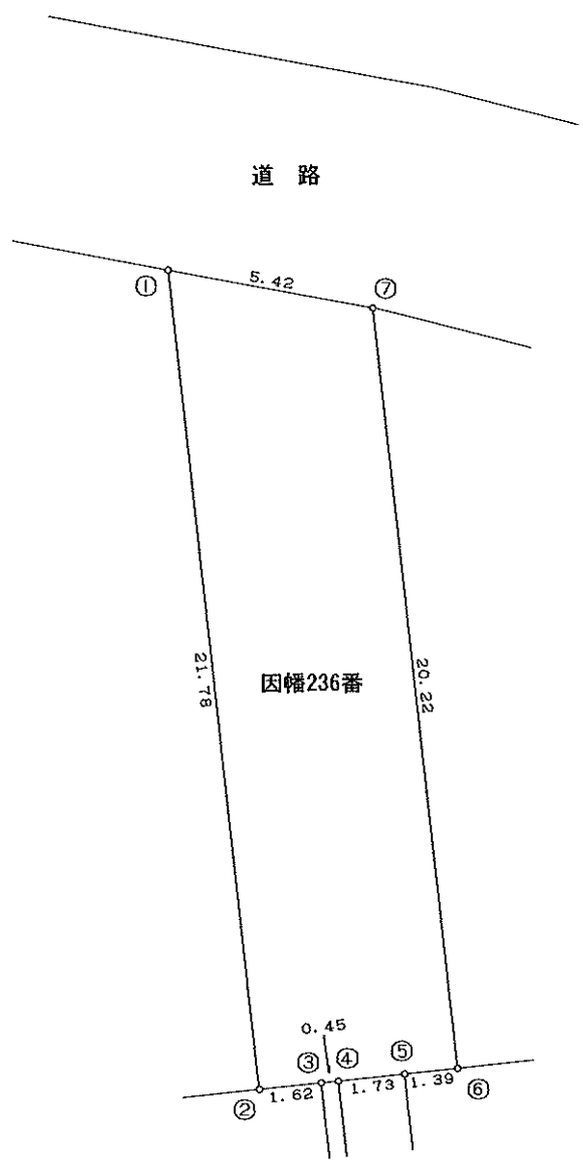


新地番：京都市伏見区 桃山町因幡235番  
 旧地番：京都市伏見区 桃山町因幡17番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118463.616	-18958.898	-22.703	430423.861294
②	-118488.228	-18956.287	-23.874	452562.395838
③	-118487.490	-18949.331	1.035	-19612.557585
④	-118487.193	-18946.529	21.965	-416160.509485
⑤	-118465.525	-18948.829	23.577	-446756.541333
		倍面積		456.648729 m <sup>2</sup>
		面積		228.3243645 m <sup>2</sup>
		地積		228.32 m <sup>2</sup>

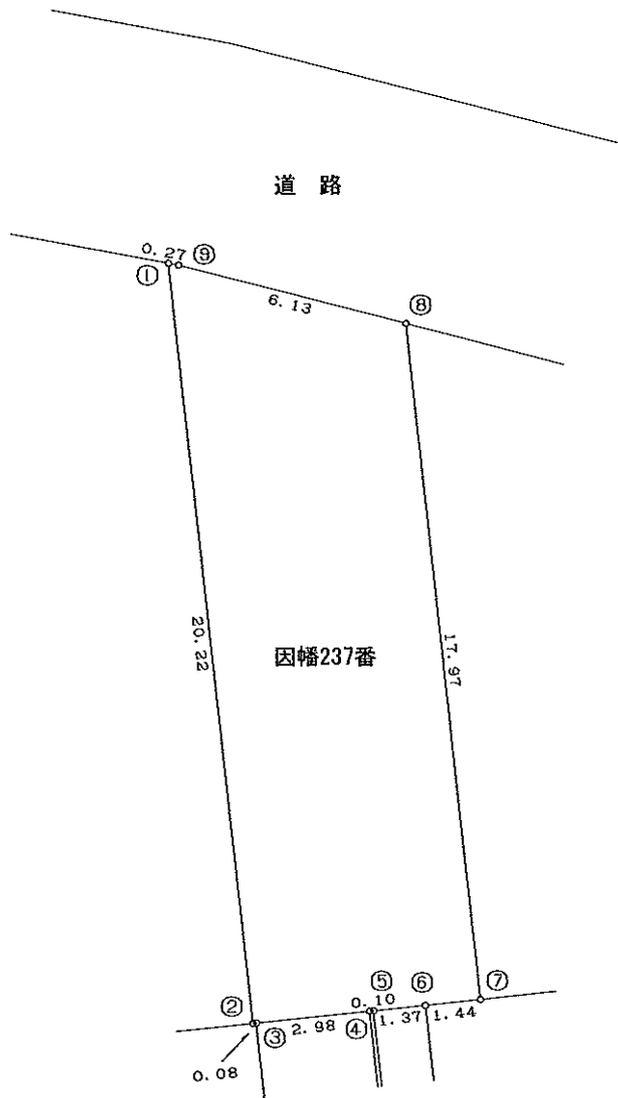
世界測地系

縮尺	1 : 250
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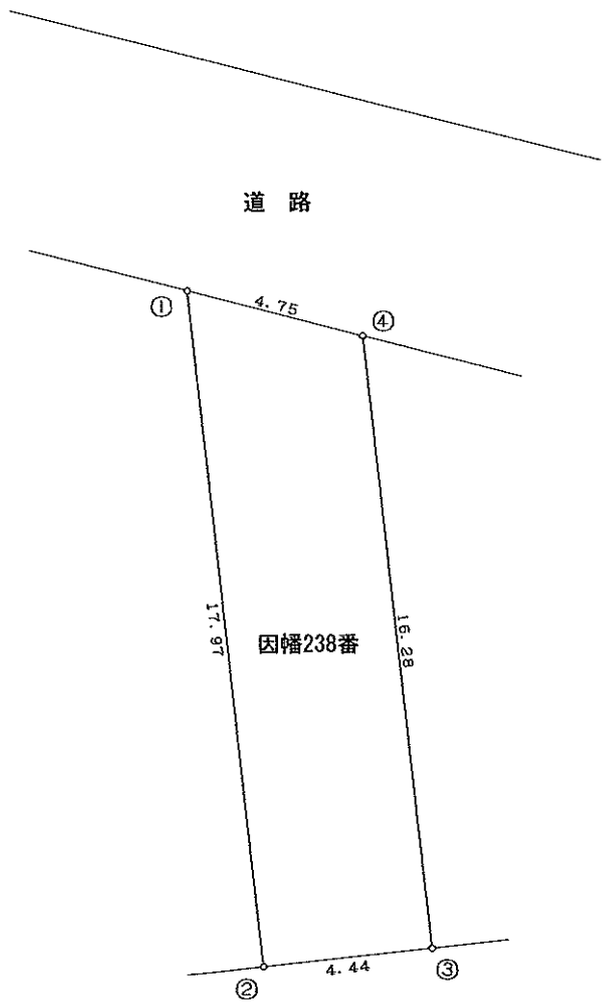
新地番：京都市伏見区 桃山町因幡236番  
 旧地番：京都市伏見区 桃山町大島6番4

点番	X	Y	$X_{n+1} - X_{n-1}$	$Y_n (X_{n+1} - X_{n-1})$
①	-118465.525	-18948.829	-20.657	391425.960653
②	-118487.193	-18946.529	-21.497	407293.533913
③	-118487.022	-18944.914	0.219	-4148.936166
④	-118486.974	-18944.465	0.230	-4357.226950
⑤	-118486.792	-18942.744	0.329	-6232.162776
⑥	-118486.645	-18941.359	20.256	-383676.167904
⑦	-118466.536	-18943.494	21.120	-400086.593280
		倍面積		218.407490 m <sup>2</sup>
		面積		109.2037450 m <sup>2</sup>
		地積		109.20 m <sup>2</sup>



新地番：京都市伏見区 桃山町因幡237番  
 旧地番：京都市伏見区 桃山町大島6番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118466.536	-18943.494	-20.058	379968.602652
②	-118486.645	-18941.359	-20.100	380721.315900
③	-118486.636	-18941.272	0.324	-6136.972128
④	-118486.321	-18938.300	0.326	-6173.885800
⑤	-118486.310	-18938.199	0.155	-2935.420845
⑥	-118486.166	-18936.833	0.297	-5624.239401
⑦	-118486.013	-18935.392	18.025	-341310.440800
⑧	-118468.141	-18937.289	19.426	-367875.776114
⑨	-118466.587	-18943.227	1.605	-30403.879335
		倍面積		229.304129 m <sup>2</sup>
		面積		114.6520645 m <sup>2</sup>
		地積		114.65 m <sup>2</sup>

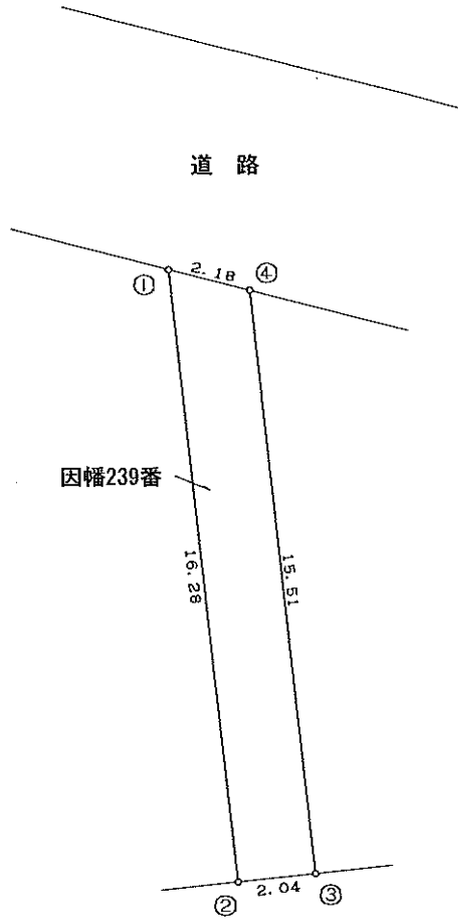


新地番：京都市伏見区 桃山町因幡238番  
 旧地番：京都市伏見区 桃山町大島6番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118468.141	-18937.289	-16.668	315646.733052
②	-118486.013	-18935.392	-17.403	329532.626976
③	-118485.544	-18930.971	16.668	-315541.424628
④	-118469.345	-18932.689	17.403	-329485.586667
倍面積				152.348733 m <sup>2</sup>
面積				76.1743665 m <sup>2</sup>
地積				76.17 m <sup>2</sup>

世界測地系

縮尺	1:200
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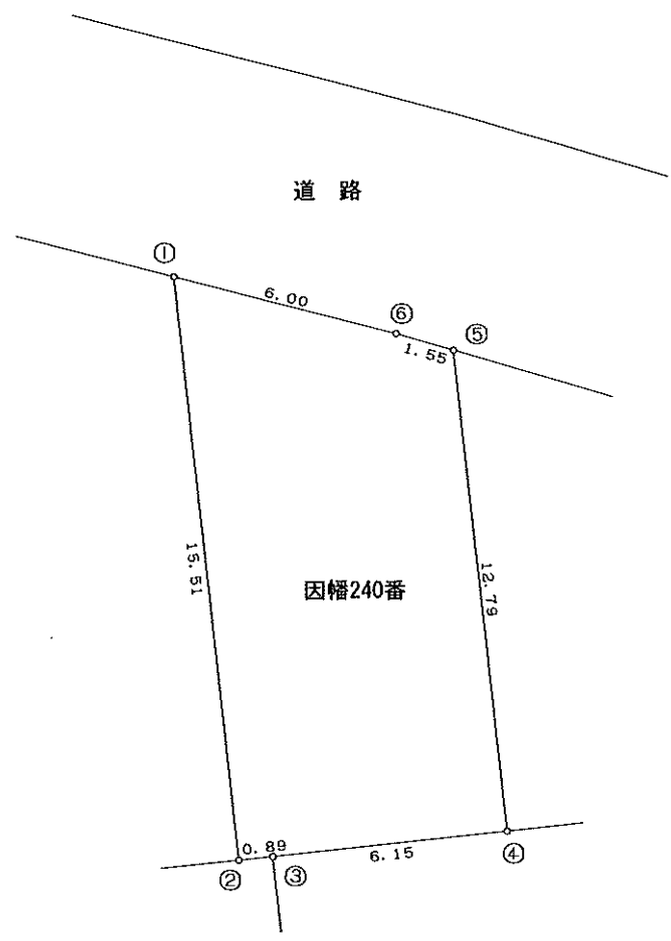


新地番：京都市伏見区 桃山町因幡239番  
 旧地番：京都市伏見区 桃山町大島6番11

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118469.345	-18932.689	-15.646	296220.852094
②	-118485.544	-18930.971	-15.984	302592.640464
③	-118485.329	-18928.941	15.646	-296162.210886
④	-118469.898	-18930.575	15.984	-302586.310800
		倍面積		64.970872 m <sup>2</sup>
		面積		32.4854360 m <sup>2</sup>
		地積		32.48 m <sup>2</sup>

世界測地系

縮尺	1:200
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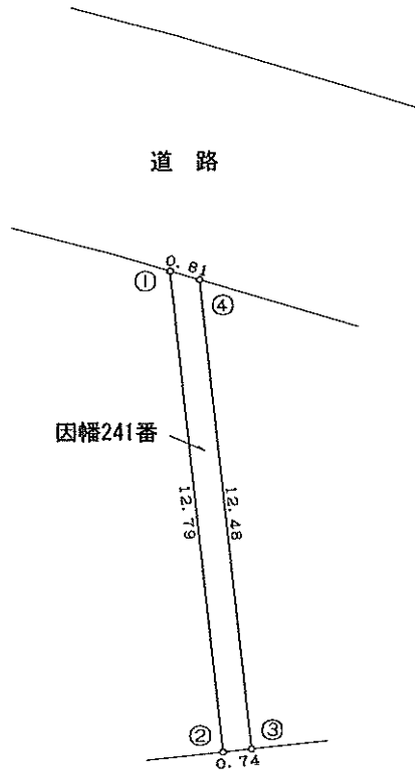


新地番：京都市伏見区 桃山町因幡240番  
 旧地番：京都市伏見区 桃山町大島6番9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118469.898	-18930.575	-13.910	263324.298250
②	-118485.329	-18928.941	-15.337	290313.168117
③	-118485.235	-18928.048	0.743	-14063.539664
④	-118484.586	-18921.926	13.371	-253005.072546
⑤	-118471.864	-18923.275	13.167	-249162.761925
⑥	-118471.419	-18924.763	1.966	-37206.084058
		倍面積		200.008174 m <sup>2</sup>
		面積		100.0040870 m <sup>2</sup>
		地積		100.00 m <sup>2</sup>

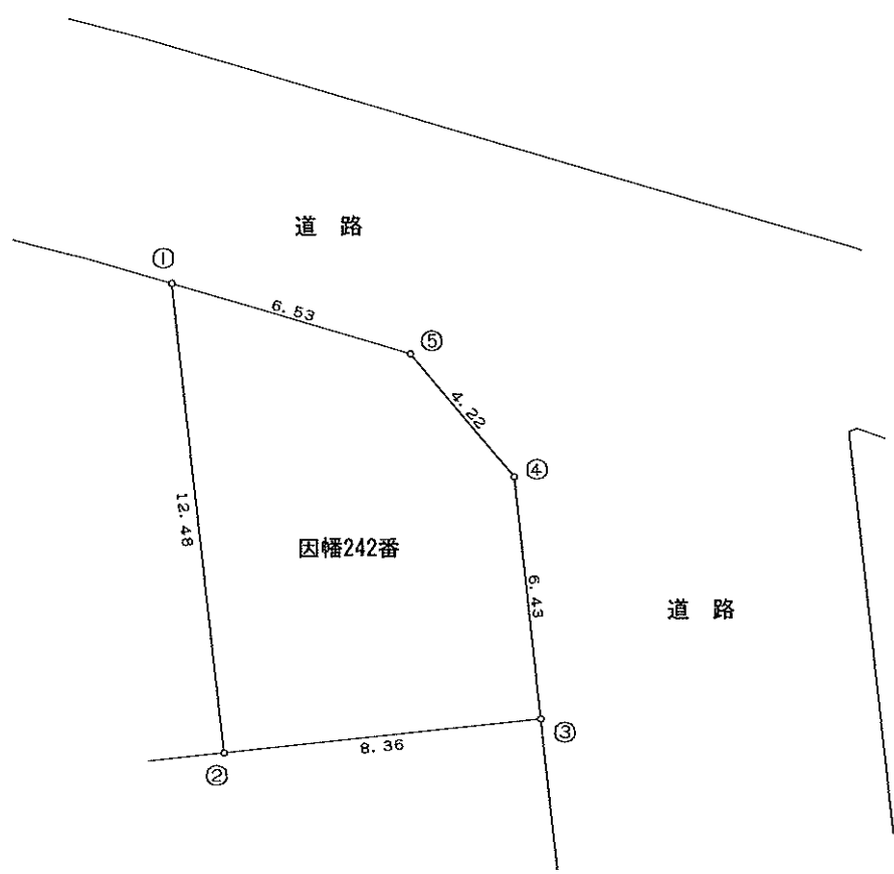
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡241番  
 旧地番：京都市伏見区 桃山町大島6番10

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118471.864	-18923.275	-12.490	236351.704750
②	-118484.586	-18921.926	-12.643	239229.910418
③	-118484.507	-18921.182	12.490	-236325.563180
④	-118472.096	-18922.497	12.643	-239237.129571
		倍面積		18.922417 m <sup>2</sup>
		面積		9.4612085 m <sup>2</sup>
		地積		9.46 m <sup>2</sup>

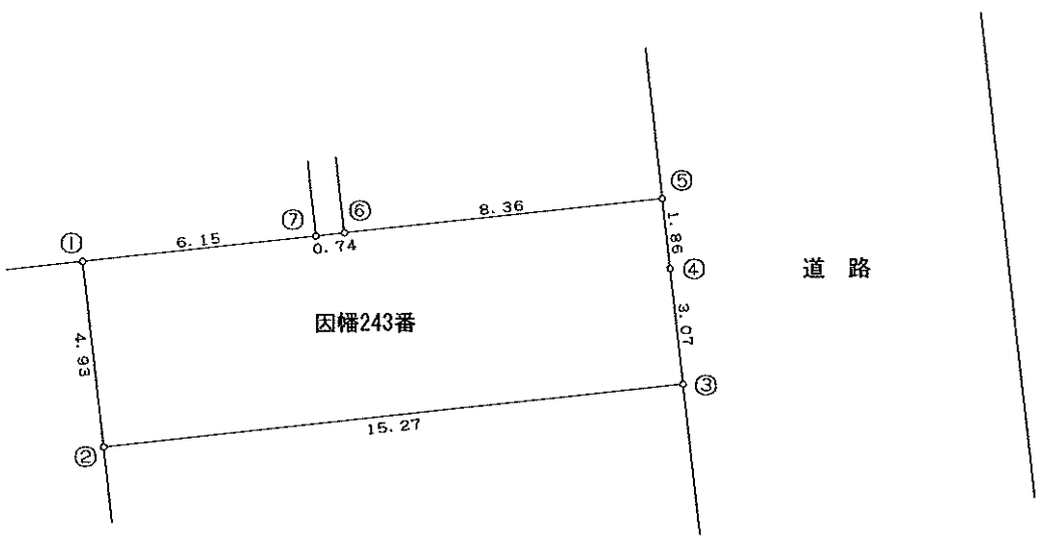


新地番：京都市伏見区 桃山町因幡242番  
 旧地番：京都市伏見区 桃山町因幡26番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118472.096	-18922.497	-10.540	199443.118380
②	-118484.507	-18921.182	-11.529	218142.307278
③	-118483.625	-18912.862	7.285	-137780.199670
④	-118477.222	-18913.538	9.658	-182666.950004
⑤	-118473.967	-18916.236	5.126	-96964.625736
		倍面積		173.650248 m <sup>2</sup>
		面積		86.8251240 m <sup>2</sup>
		地積		86.82 m <sup>2</sup>

世界測地系

縮尺	1:200
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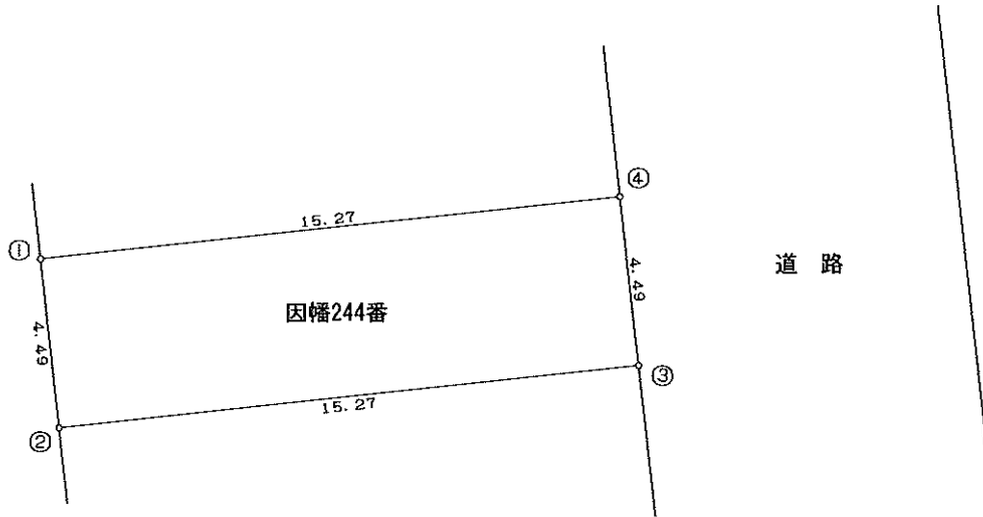


新地番：京都市伏見区 桃山町因幡243番  
 旧地番：京都市伏見区 桃山町大島124番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118485.235	-18928.048	-5.560	105239.946880
②	-118490.146	-18927.525	-3.301	62479.760025
③	-118488.536	-18912.340	4.670	-88320.627800
④	-118485.476	-18912.667	4.911	-92880.107637
⑤	-118483.625	-18912.862	0.969	-18326.563278
⑥	-118484.507	-18921.182	-0.961	18183.255902
⑦	-118484.586	-18921.926	-0.728	13775.162128
		倍面積		150.826220 m <sup>2</sup>
		面積		75.4131100 m <sup>2</sup>
		地積		75.41 m <sup>2</sup>

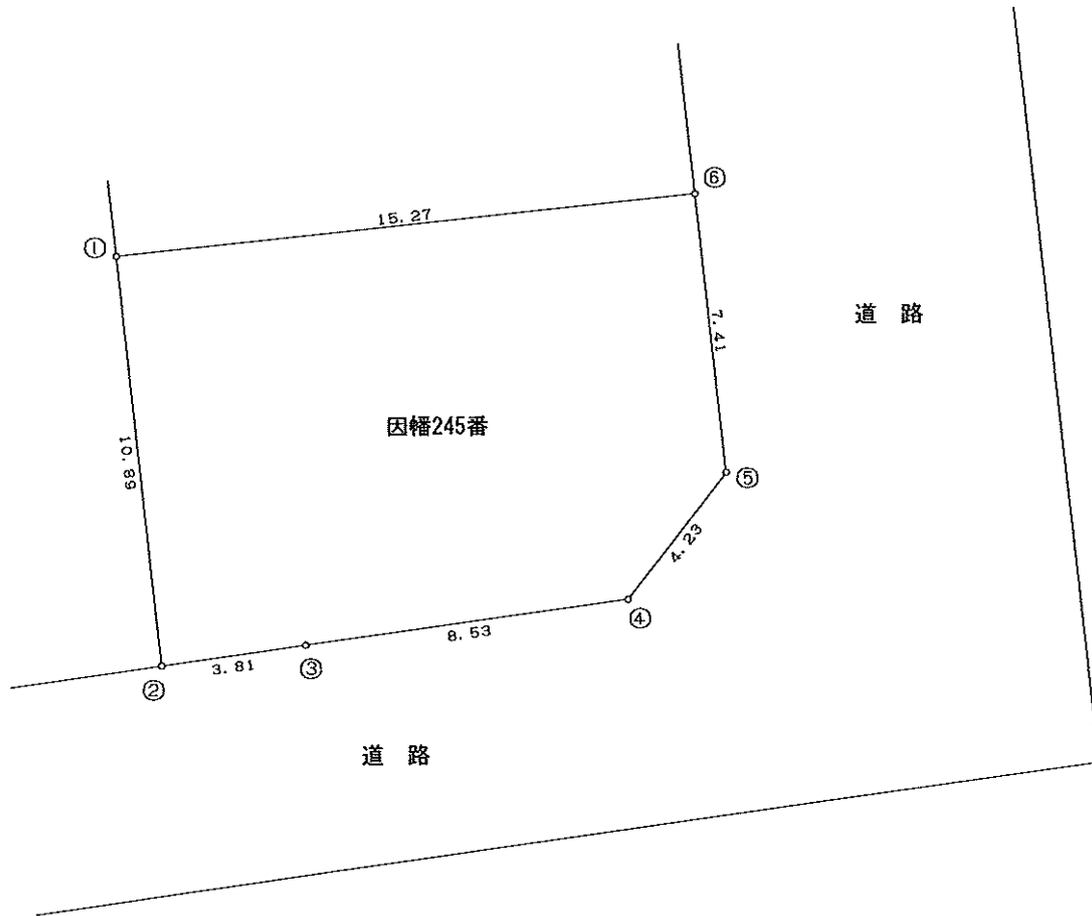
世界測地系

縮尺	1:200
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新 地 番：京都市伏見区 桃山町因幡244番  
 旧 地 番：京都市伏見区 桃山町大島126番

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118490.146	-18927.525	-6.080	115079.352000
②	-118494.616	-18927.050	-2.860	54131.363000
③	-118493.006	-18911.863	6.080	-114984.127040
④	-118488.536	-18912.340	2.860	-54089.292400
		倍面積		137.295560 m <sup>2</sup>
		面積		68.6477800 m <sup>2</sup>
		地積		68.64 m <sup>2</sup>

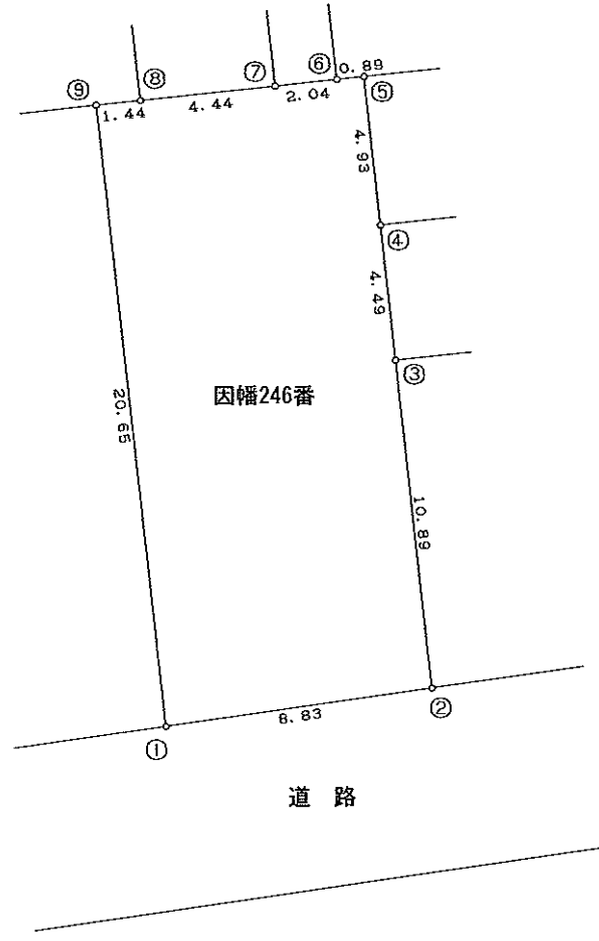


新地番：京都市伏見区 桃山町因幡245番  
 旧地番：京都市伏見区 桃山町大島125番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118494.616	-18927.050	-12.448	235603.918400
②	-118505.454	-18925.897	-10.300	194936.739100
③	-118504.916	-18922.125	1.723	-32602.821375
④	-118503.731	-18913.677	4.532	-85716.784164
⑤	-118500.384	-18911.075	10.725	-202821.279375
⑥	-118493.006	-18911.863	5.768	-109083.625784
		倍面積		316.146802 m <sup>2</sup>
		面積		158.0734010 m <sup>2</sup>
		地積		158.07 m <sup>2</sup>

世界測地系

縮尺 1:200

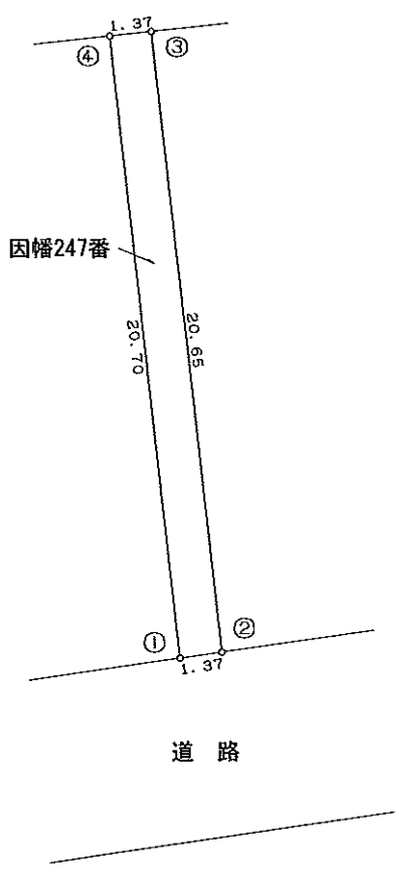


新地番：京都市伏見区 桃山町因幡246番  
 旧地番：京都市伏見区 桃山町大島102番1A

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.701	-18934.648	-19.288	365211.490624
②	-118505.454	-18925.897	12.085	-228719.465245
③	-118494.616	-18927.050	15.308	-289735.281400
④	-118490.146	-18927.525	9.381	-177559.112025
⑤	-118485.235	-18928.048	4.817	-91176.407216
⑥	-118485.329	-18928.941	-0.309	5849.042769
⑦	-118485.544	-18930.971	-0.684	12948.784164
⑧	-118486.013	-18935.392	-0.622	11777.813824
⑨	-118486.166	-18936.833	-20.688	391765.201104
		倍面積		362.066599 m <sup>2</sup>
		面積		181.0332995 m <sup>2</sup>
		地積		181.03 m <sup>2</sup>

世界測地系

縮尺	1:250
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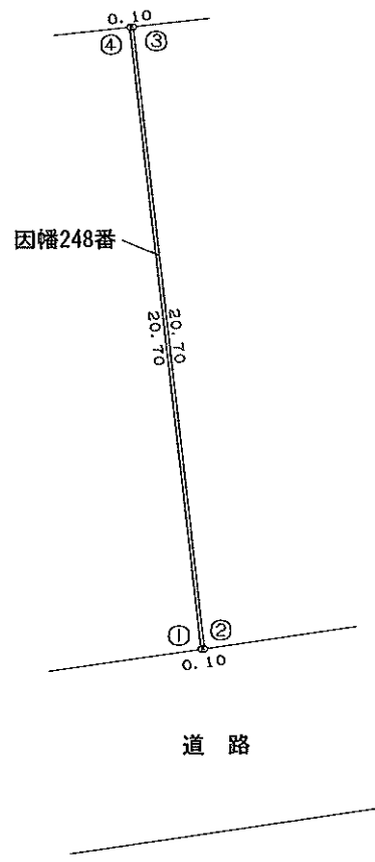


新地番：京都市伏見区 桃山町因幡247番  
 旧地番：京都市伏見区 桃山町大島9番16B

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.895	-18936.009	-20.391	386124.159519
②	-118506.701	-18934.648	20.729	-392496.318392
③	-118486.166	-18936.833	20.391	-386140.961703
④	-118486.310	-18938.199	-20.729	392569.927071
		倍面積		56.806495 m <sup>2</sup>
		面積		28.4032475 m <sup>2</sup>
		地積		28.40 m <sup>2</sup>

世界測地系

縮尺	1:250
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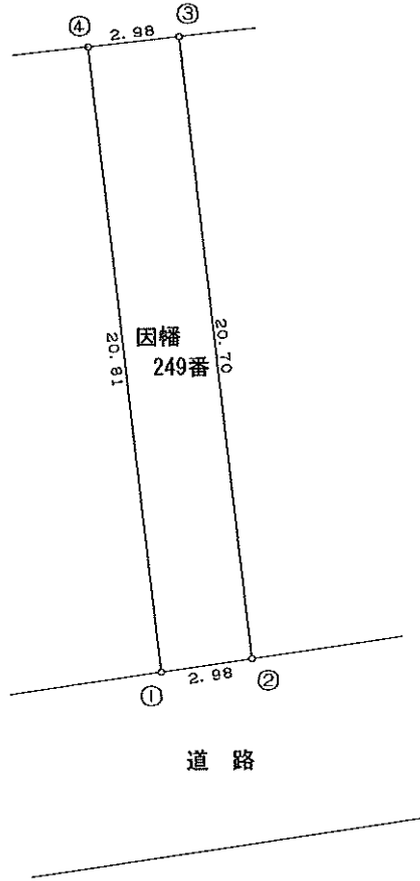


新地番：京都市伏見区 桃山町因幡248番  
 旧地番：京都市伏見区 桃山町大島9番15

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.909	-18936.110	-20.574	389591.527140
②	-118506.895	-18936.009	20.599	-390062.849391
③	-118486.310	-18938.199	20.574	-389634.506226
④	-118486.321	-18938.300	-20.599	390110.041700
		倍面積		4.213223 m <sup>2</sup>
		面積		2.1066115 m <sup>2</sup>
		地積		2.10 m <sup>2</sup>

世界測地系

縮尺	1:250
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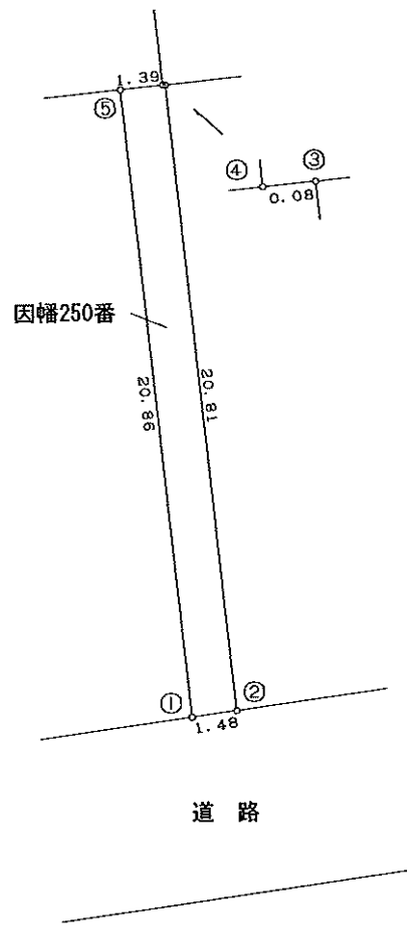


新地番：京都市伏見区 桃山町因幡249番  
 旧地番：京都市伏見区 桃山町大島16番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.331	-18939.070	-20.273	383951.766110
②	-118506.909	-18936.110	21.010	-397847.671100
③	-118486.321	-18938.300	20.273	-383936.155900
④	-118486.636	-18941.272	-21.010	397956.124720
		倍面積		124.063830 m <sup>2</sup>
		面積		62.0319150 m <sup>2</sup>
		地積		62.03 m <sup>2</sup>

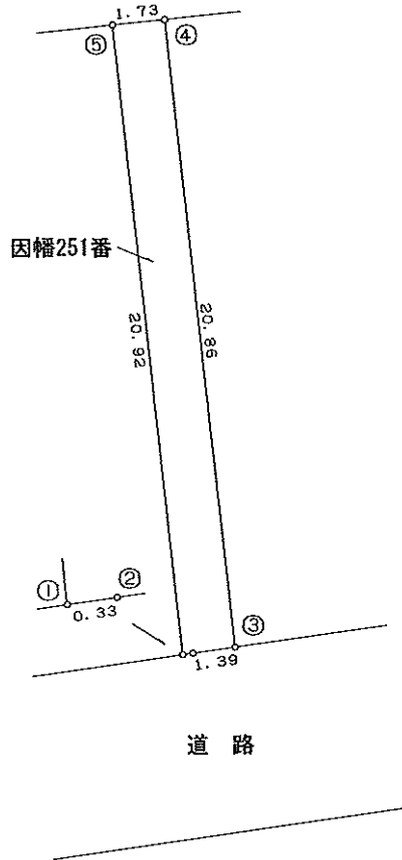
世界測地系

縮尺 1 : 250



新地番：京都市伏見区 桃山町因幡250番  
 旧地番：京都市伏見区 桃山町大島16番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.540	-18940.537	-20.539	389019.689443
②	-118507.331	-18939.070	20.904	-395902.319280
③	-118486.636	-18941.272	20.686	-391819.152592
④	-118486.645	-18941.359	-0.156	2954.852004
⑤	-118486.792	-18942.744	-20.895	395808.635880
		倍面積		61.705455 m <sup>2</sup>
		面積		30.8527275 m <sup>2</sup>
		地積		30.85 m <sup>2</sup>

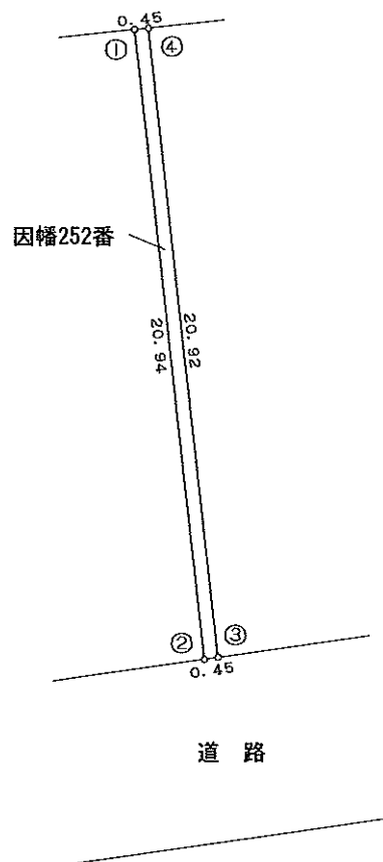


新地番：京都市伏見区 桃山町因幡251番  
 旧地番：京都市伏見区 桃山町大島6番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.784	-18942.251	-20.763	393297.957513
②	-118507.737	-18941.921	0.244	-4621.828724
③	-118507.540	-18940.537	20.945	-396709.547465
④	-118486.792	-18942.744	20.566	-389576.473104
⑤	-118486.974	-18944.465	-20.992	397682.209280
		倍面積		72.317500 m <sup>2</sup>
		面積		36.1587500 m <sup>2</sup>
		地積		36.15 m <sup>2</sup>

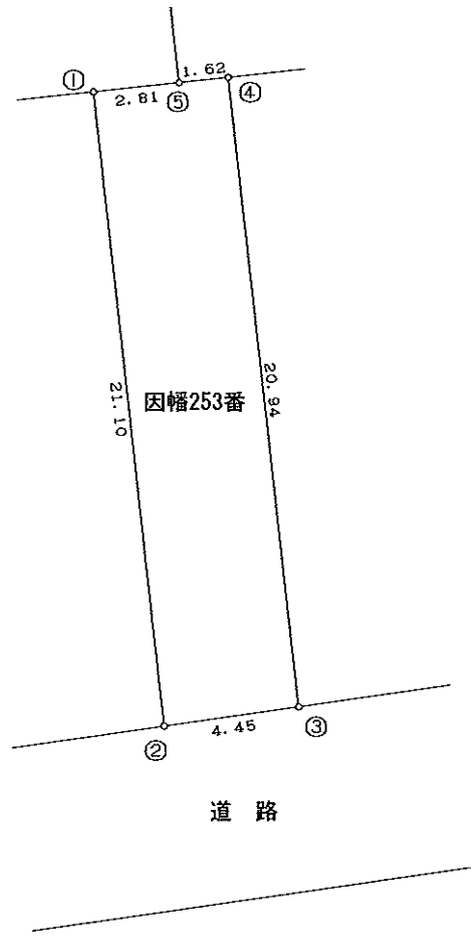
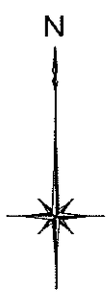
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡252番  
 旧地番：保留地6-2

点番	X	Y	$X_{n+1} - X_{n-1}$	$Y_n (X_{n+1} - X_{n-1})$
①	-118487.022	-18944.914	-20.874	395456.134836
②	-118507.848	-18942.698	-20.762	393288.295876
③	-118507.784	-18942.251	20.874	-395400.547374
④	-118486.974	-18944.465	20.762	-393324.982330
		倍面積		18.901008 m <sup>2</sup>
		面積		9.4505040 m <sup>2</sup>
		地積		9.45 m <sup>2</sup>

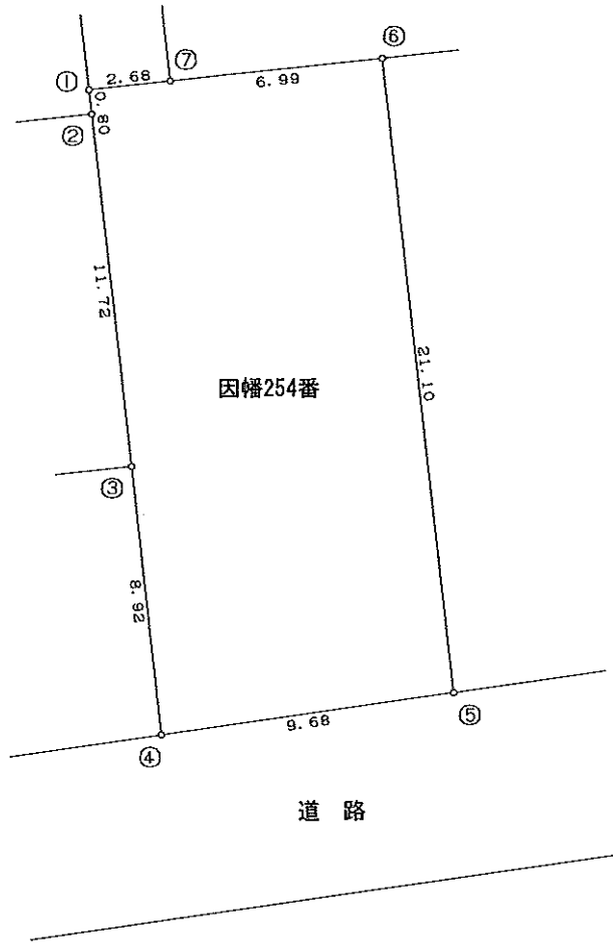


新地番：京都市伏見区 桃山町因幡253番  
 旧地番：保留地6-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118487.490	-18949.331	-21.284	403317.561004
②	-118508.477	-18947.106	-20.358	385725.183948
③	-118507.848	-18942.698	21.455	-406415.585590
④	-118487.022	-18944.914	20.655	-391307.198670
⑤	-118487.193	-18946.529	-0.468	8866.975572
		倍面積		186.936264 m <sup>2</sup>
		面積		93.4681320 m <sup>2</sup>
		地積		93.46 m <sup>2</sup>

世界測地系

縮尺	1:250
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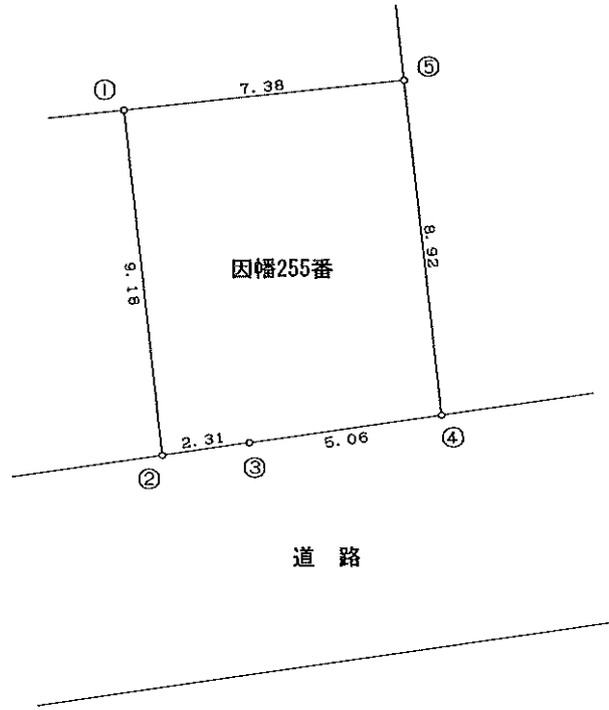


新地番：京都市伏見区 桃山町因幡254番  
 旧地番：京都市伏見区 桃山町大島6番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118488.511	-18958.956	-1.083	20532.549348
②	-118489.311	-18958.872	-12.461	236246.503992
③	-118500.972	-18957.635	-20.534	389276.077090
④	-118509.845	-18956.693	-7.505	142269.980965
⑤	-118508.477	-18947.106	22.355	-423562.554630
⑥	-118487.490	-18949.331	20.249	-383705.003419
⑦	-118488.228	-18956.287	-1.021	19354.369027
		倍面積		411.922373 m <sup>2</sup>
		面積		205.9611865 m <sup>2</sup>
		地積		205.96 m <sup>2</sup>

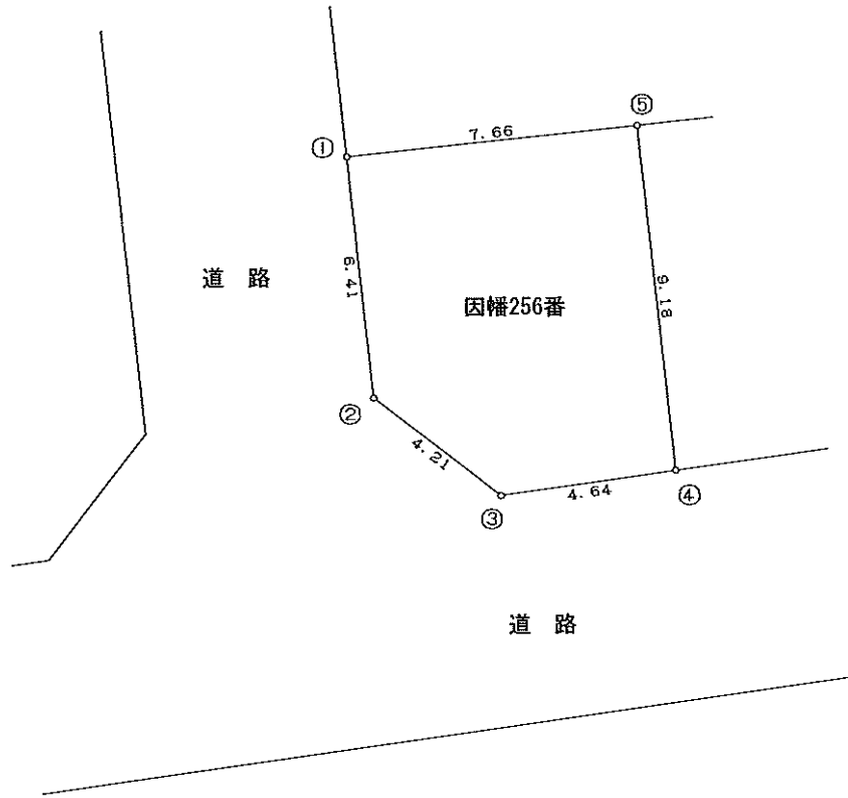
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡255番  
 旧地番：京都市伏見区 桃山町因幡16番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118501.754	-18964.975	-9.913	187999.797175
②	-118510.885	-18963.998	-8.806	166996.966388
③	-118510.560	-18961.708	1.040	-19720.176320
④	-118509.845	-18956.693	9.588	-181756.772484
⑤	-118500.972	-18957.635	8.091	-153386.224785
		倍面積		133.589974 m <sup>2</sup>
		面積		66.7949870 m <sup>2</sup>
		地積		66.79 m <sup>2</sup>

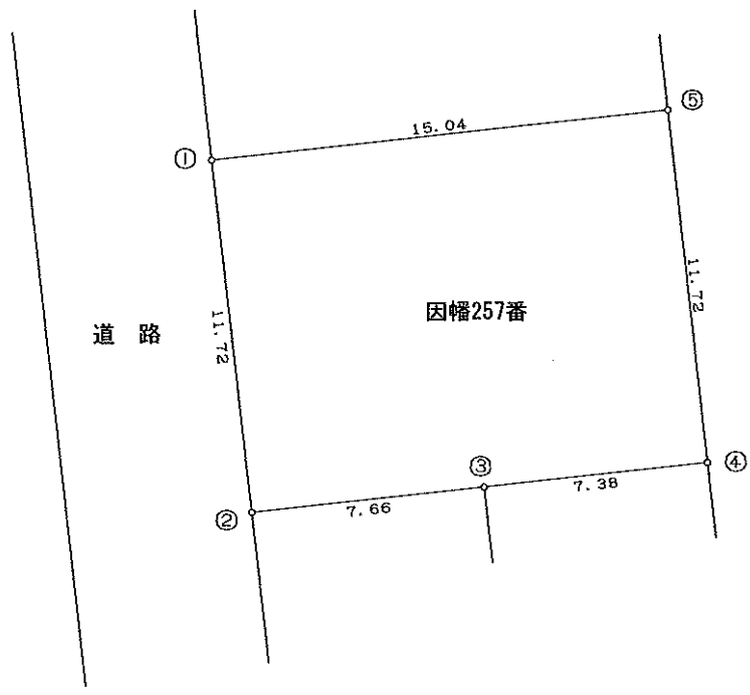


新地番：京都市伏見区 桃山町因幡256番  
 旧地番：京都市伏見区 桃山町因幡16番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118502.566	-18972.598	-7.195	136507.842610
②	-118508.949	-18971.922	-8.973	170235.056106
③	-118511.539	-18968.598	-1.936	36723.205728
④	-118510.885	-18963.998	9.785	-185562.720430
⑤	-118501.754	-18964.975	8.319	-157769.627025
		倍面積		133.756989 m <sup>2</sup>
		面積		66.8784945 m <sup>2</sup>
		地積		66.87 m <sup>2</sup>

世界測地系

縮尺	1:200
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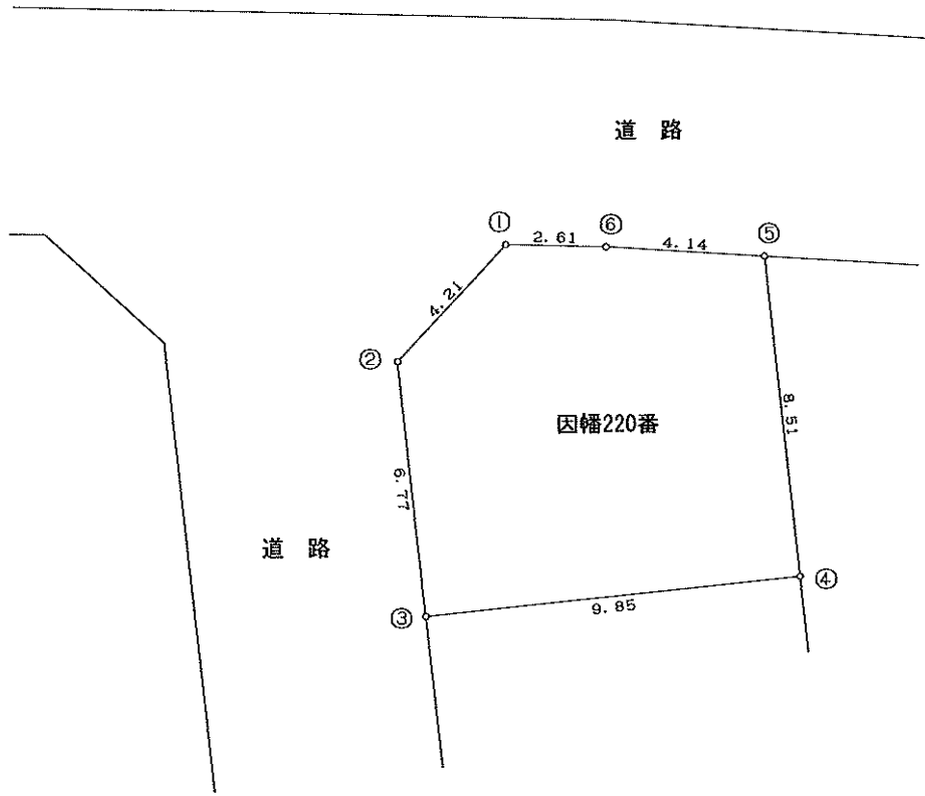


新地番：京都市伏見区 桃山町因幡257番  
 旧地番：京都市伏見区 桃山町因幡8番1A

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118490.905	-18973.833	-13.255	251498.156415
②	-118502.566	-18972.598	-10.849	205833.715702
③	-118501.754	-18964.975	1.594	-30230.170150
④	-118500.972	-18957.635	12.443	-235889.852305
⑤	-118489.311	-18958.872	10.067	-190858.964424
		倍面積		352.885238 m <sup>2</sup>
		面積		176.4426190 m <sup>2</sup>
		地積		176.44 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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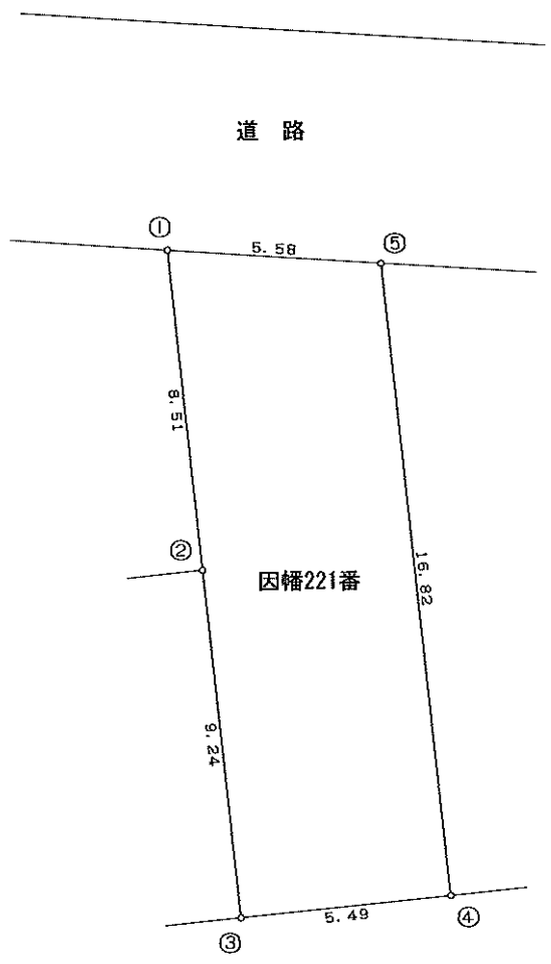


新地番：京都市伏見区 桃山町因幡220番  
 旧地番：京都市伏見区 桃山町大島122番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118456.022	-19022.086	-3.026	57560.832236
②	-118459.116	-19024.953	-9.831	187034.312943
③	-118465.853	-19024.244	-5.709	108609.408996
④	-118464.825	-19014.444	9.498	-180599.189112
⑤	-118456.355	-19015.334	8.735	-166098.942490
⑥	-118456.090	-19019.469	0.333	-6333.483177
倍面積				172.939396 m <sup>2</sup>
面積				86.4696980 m <sup>2</sup>
地積				86.46 m <sup>2</sup>

世界測地系

縮尺	1:200
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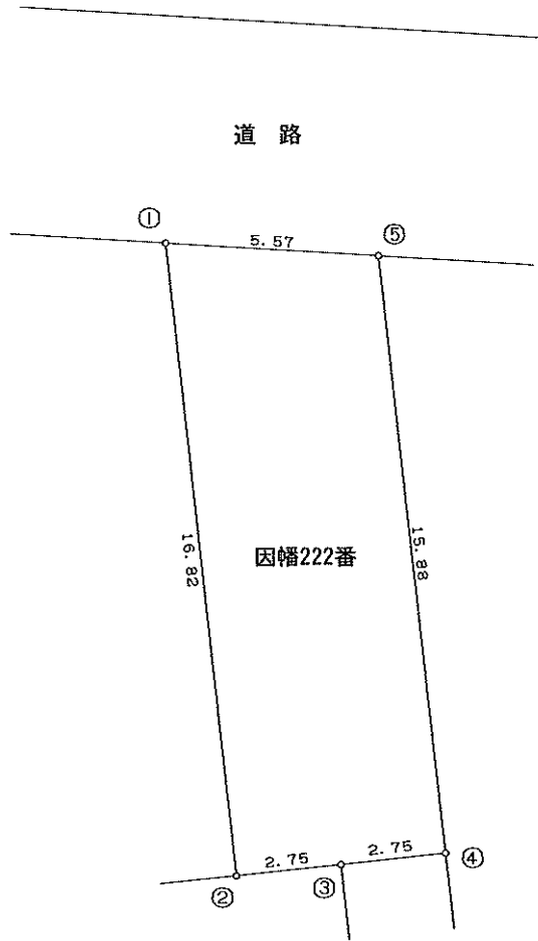


新地番：京都市伏見区 桃山町因幡221番  
 旧地番：京都市伏見区 桃山町大島122番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118456.355	-19015.334	-8.112	154252.389408
②	-118464.825	-19014.444	-17.660	335795.081040
③	-118474.015	-19013.479	-8.617	163839.148543
④	-118473.442	-19008.012	17.302	-328876.623624
⑤	-118456.713	-19009.761	17.087	-324819.786207
倍面積				190.209160 m <sup>2</sup>
面積				95.1045800 m <sup>2</sup>
地積				95.10 m <sup>2</sup>

世界測地系

縮尺	1:200
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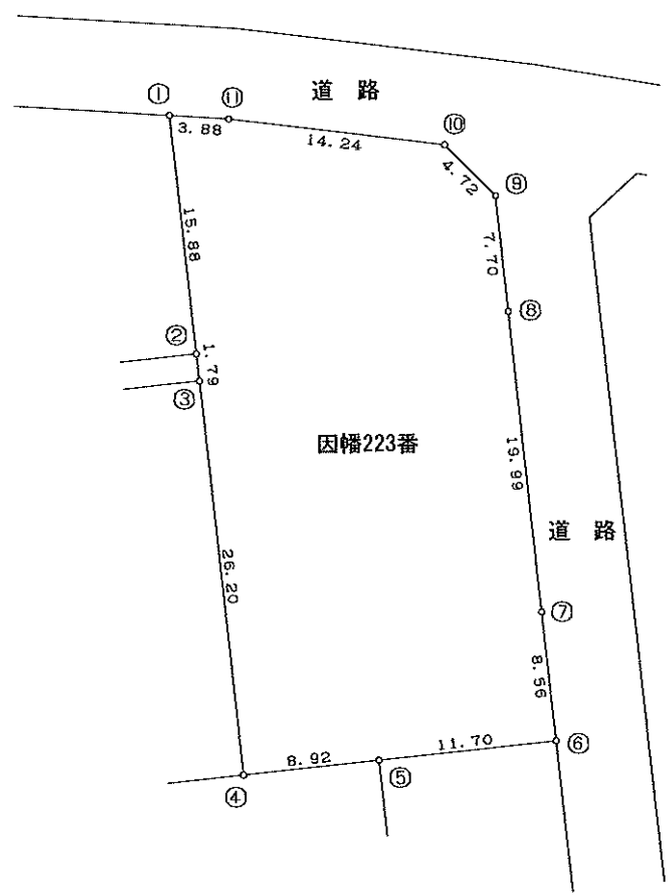


新地番：京都市伏見区 桃山町因幡222番  
 旧地番：京都市伏見区 桃山町大島122番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118456.713	-19009.761	-16.372	311227.807092
②	-118473.442	-19008.012	-16.441	312510.725292
③	-118473.154	-19005.269	0.575	-10928.029675
④	-118472.867	-19002.533	16.084	-305636.740772
⑤	-118457.070	-19004.200	16.154	-306993.846800
		倍面積		179.915137 m <sup>2</sup>
		面積		89.9575685 m <sup>2</sup>
		地積		89.95 m <sup>2</sup>

世界測地系

縮尺	1:200
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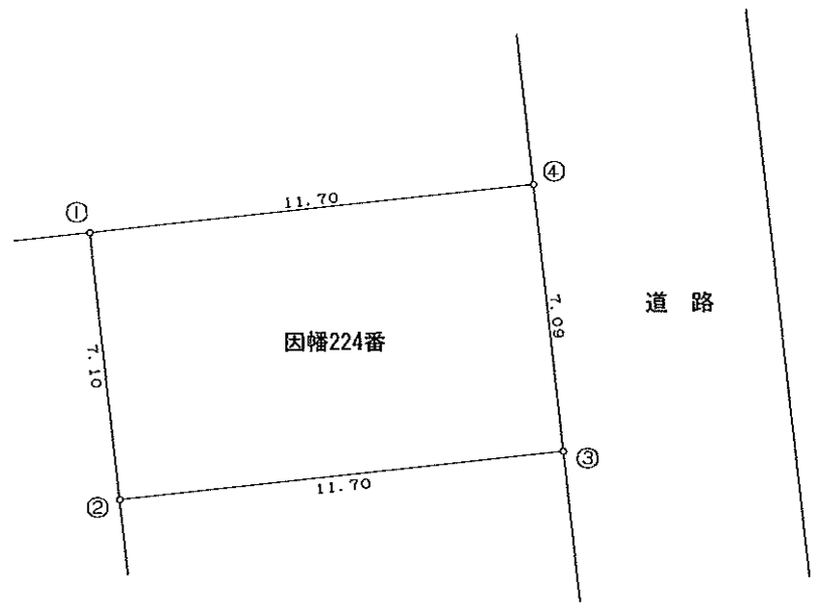


新地番：京都市伏見区 桃山町因幡223番  
 旧地番：京都市伏見区 桃山町大島7番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118457.070	-19004.200	-15.549	295496.305800
②	-118472.867	-19002.533	-17.583	334121.537739
③	-118474.653	-19002.345	-27.845	529120.296525
④	-118500.712	-18999.596	-25.121	477288.851116
⑤	-118499.774	-18990.723	2.168	-41171.887464
⑥	-118498.544	-18979.079	9.751	-185064.999329
⑦	-118490.023	-18979.980	28.405	-539126.331900
⑧	-118470.139	-18982.083	27.547	-522899.440401
⑨	-118462.476	-18982.887	11.033	-209438.192271
⑩	-118459.106	-18986.194	5.158	-97930.788652
⑪	-118457.318	-19000.326	2.036	-38684.663736
		倍面積		1710.687427 m <sup>2</sup>
		面積		855.3437135 m <sup>2</sup>
		地積		855.34 m <sup>2</sup>

世界測地系

縮尺	1:500
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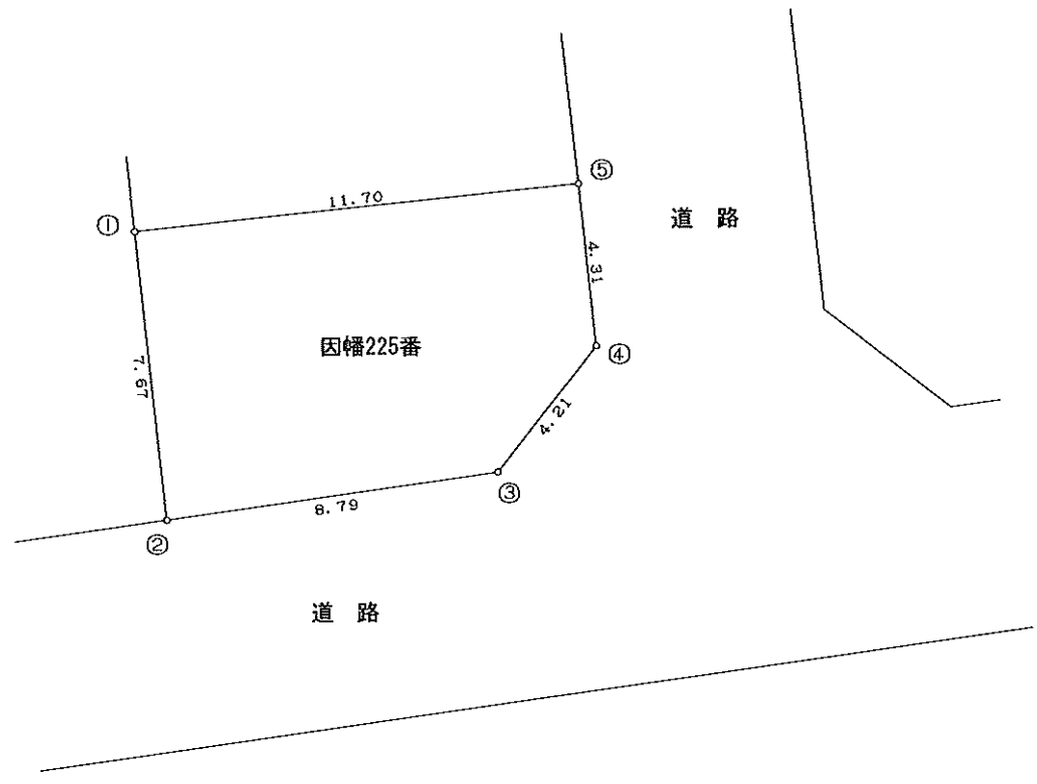


新地番：京都市伏見区 桃山町因幡224番  
 旧地番：保留地7-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118499.774	-18990.723	-8.292	157471.075116
②	-118506.836	-18989.975	-5.829	110692.564275
③	-118505.603	-18978.332	8.292	-157368.328944
④	-118498.544	-18979.079	5.829	-110629.051491
倍面積				166.258956 m <sup>2</sup>
面積				83.1294780 m <sup>2</sup>
地積				83.12 m <sup>2</sup>

世界測地系

縮尺	1:200
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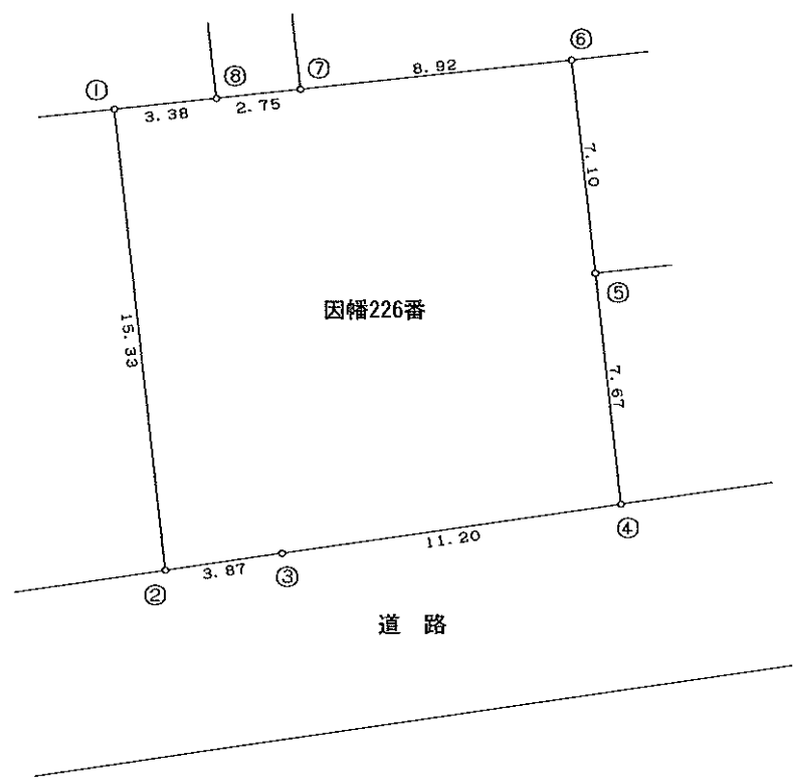


新地番：京都市伏見区 桃山町因幡225番  
 旧地番：保留地7-2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.836	-18989.975	-8.869	168422.088275
②	-118514.472	-18989.167	-6.394	121416.733798
③	-118513.230	-18980.463	4.576	-86854.598688
④	-118509.896	-18977.878	7.627	-144744.275506
⑤	-118505.603	-18978.332	3.060	-58073.695920
		倍面積		166.251959 m <sup>2</sup>
		面積		83.1259795 m <sup>2</sup>
		地積		83.12 m <sup>2</sup>

世界測地系

縮尺	1:200
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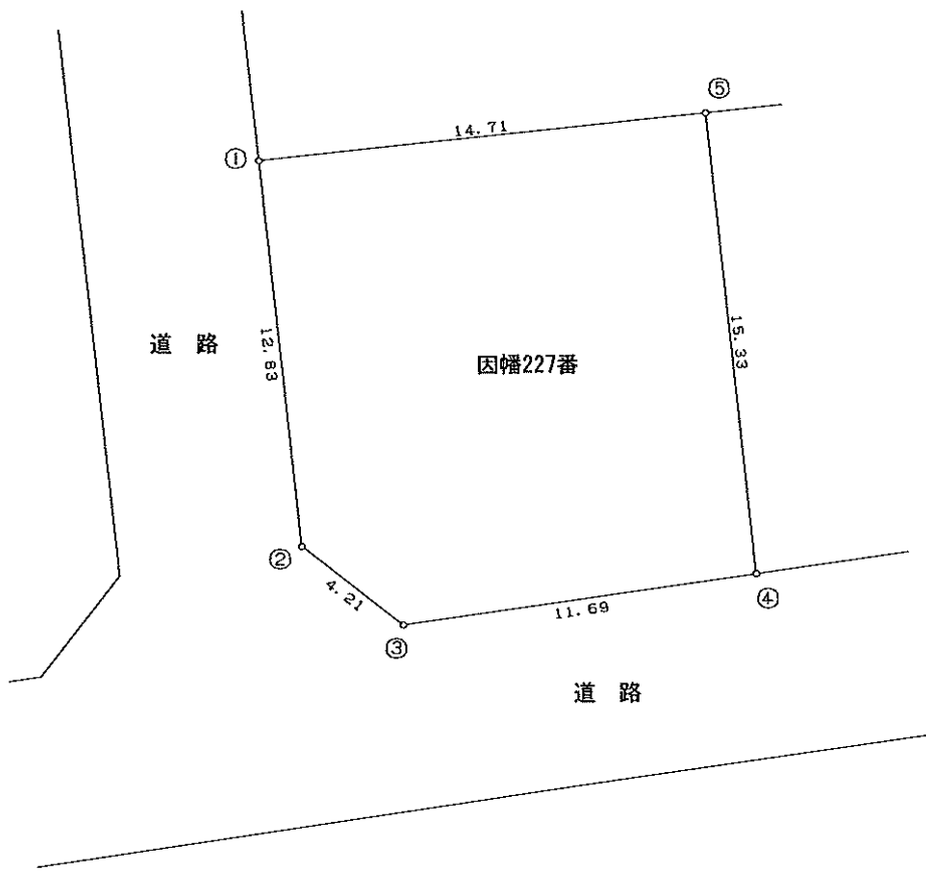


新地番：京都市伏見区 桃山町因幡226番  
 旧地番：京都市伏見区 桃山町大島103番1

点番	X	Y	$X_{n+1}-X_n$	$Y_n(X_{n+1}-X_n)$
①	-118501.356	-19005.696	-15.605	296583.886080
②	-118516.606	-19004.090	-14.699	279341.118910
③	-118516.055	-19000.255	2.134	-40546.544170
④	-118514.472	-18989.167	9.219	-175061.130573
⑤	-118506.836	-18989.975	14.698	-279114.652550
⑥	-118499.774	-18990.723	6.124	-116299.187652
⑦	-118500.712	-18999.596	-1.227	23312.504292
⑧	-118501.001	-19002.332	-0.644	12237.501808
		倍面積		453.496145 m <sup>2</sup>
		面積		226.7480725 m <sup>2</sup>
		地積		226.74 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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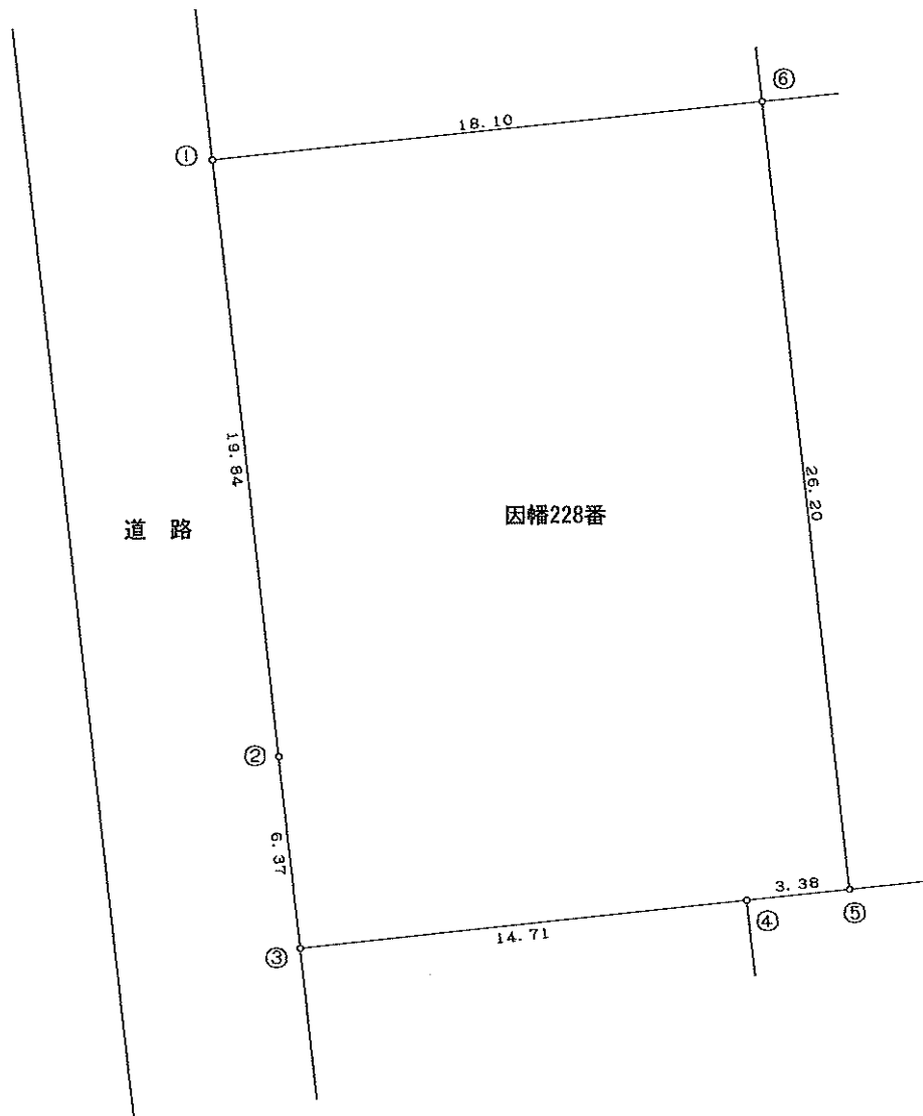


新地番：京都市伏見区 桃山町因幡227番  
 旧地番：京都市伏見区 桃山町大島8番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118502.903	-19020.334	-14.312	272219.020208
②	-118515.668	-19018.984	-15.367	292264.727128
③	-118518.270	-19015.663	-0.938	17836.691894
④	-118516.606	-19004.090	16.914	-321435.178260
⑤	-118501.356	-19005.696	13.703	-260435.052288
		倍面積		450.208682 m <sup>2</sup>
		面積		225.1043410 m <sup>2</sup>
		地積		225.10 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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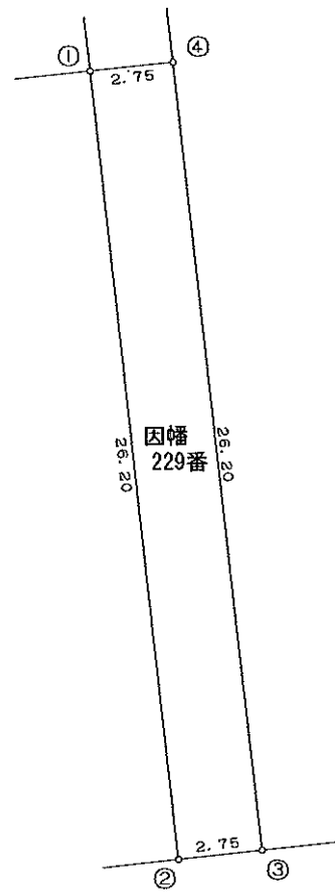


新地番：京都市伏見区 桃山町因幡228番  
 旧地番：京都市伏見区 桃山町大島7番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118476.829	-19023.088	-21.628	411431.347264
②	-118496.568	-19021.004	-26.074	495953.658296
③	-118502.903	-19020.334	-4.788	91069.359192
④	-118501.356	-19005.696	1.902	-36148.833792
⑤	-118501.001	-19002.332	26.416	-501965.602112
⑥	-118474.940	-19005.081	24.172	-459390.817932
		倍面積		949.110916 m <sup>2</sup>
		面積		474.5554580 m <sup>2</sup>
		地積		474.55 m <sup>2</sup>

世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡229番  
 旧地番：京都市伏見区 桃山町大島7番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118474.940	-19005.081	-26.348	500745.874188
②	-118501.001	-19002.332	-25.772	489728.100304
③	-118500.712	-18999.596	26.348	-500601.355408
④	-118474.653	-19002.345	25.772	-489728.435340
倍面積				144.183744 m <sup>2</sup>
面積				72.0918720 m <sup>2</sup>
地積				72.09 m <sup>2</sup>

世界測地系

縮尺	1:250
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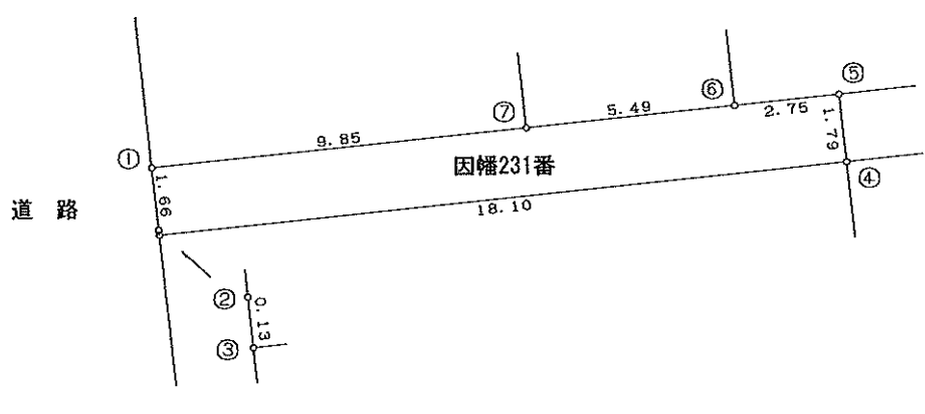


新地番：京都市伏見区 桃山町因幡230番  
 旧地番：京都市伏見区 桃山町大島104番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118473.154	-19005.269	-2.073	39397.922637
②	-118474.940	-19005.081	-1.499	28488.616419
③	-118474.653	-19002.345	2.073	-39391.861185
④	-118472.867	-19002.533	1.499	-28484.796967
倍面積				9.880904 m <sup>2</sup>
面積				4.9404520 m <sup>2</sup>
地積				4.94 m <sup>2</sup>

世界測地系

縮尺	1:100
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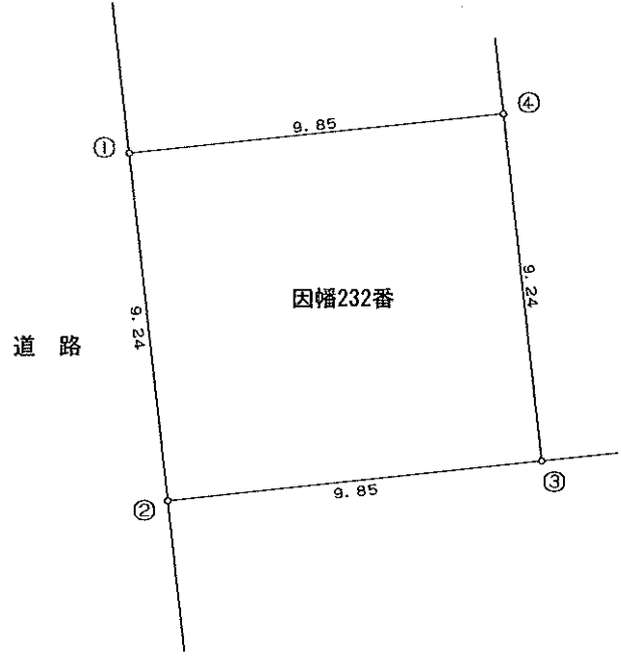


新地番：京都市伏見区 桃山町因幡231番  
 旧地番：京都市伏見区 桃山町大島104番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118475.043	-19023.276	-2.680	50982.379680
②	-118476.695	-19023.102	-1.786	33975.260172
③	-118476.829	-19023.088	1.755	-33385.519440
④	-118474.940	-19005.081	3.675	-69843.672675
⑤	-118473.154	-19005.269	1.498	-28469.892962
⑥	-118473.442	-19008.012	-0.861	16365.898332
⑦	-118474.015	-19013.479	-1.601	30440.579879
		倍面積		65.032986 m <sup>2</sup>
		面積		32.5164930 m <sup>2</sup>
		地積		32.51 m <sup>2</sup>

世界測地系

縮尺	1:200
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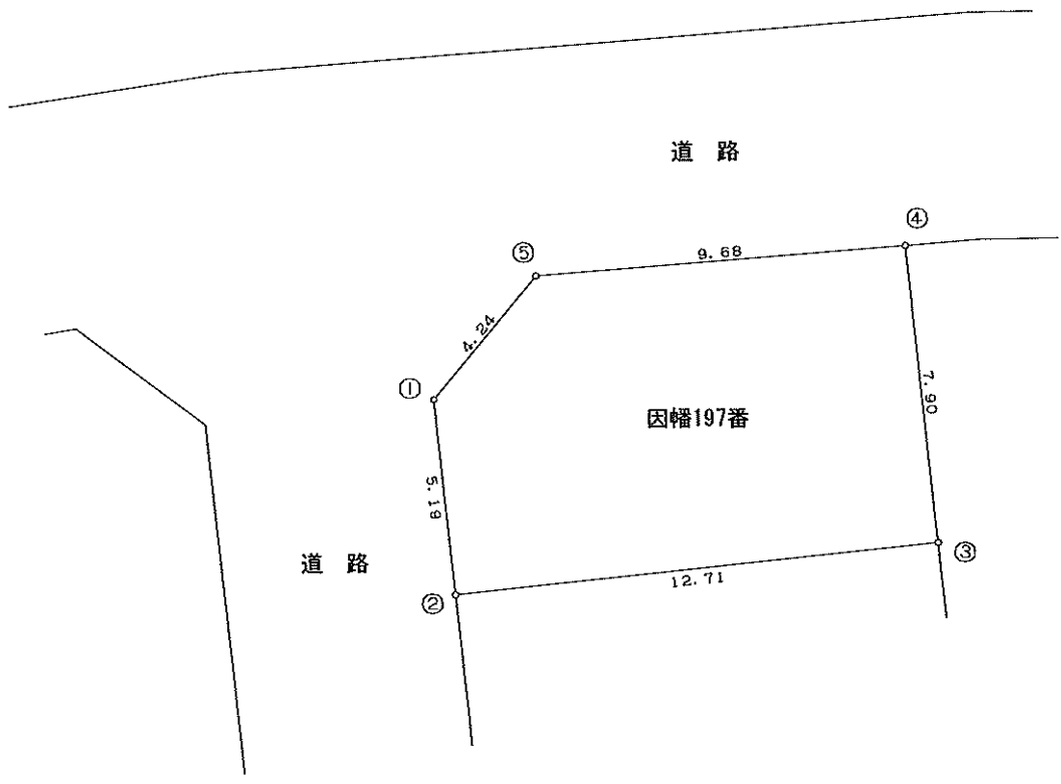


新地番：京都市伏見区 桃山町因幡232番  
 旧地番：京都市伏見区 桃山町大島122番4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118465.853	-19024.244	-10.218	194389.725192
②	-118475.043	-19023.276	-8.162	155267.978712
③	-118474.015	-19013.479	10.218	-194279.728422
④	-118464.825	-19014.444	8.162	-155195.891928
		倍面積		182.083554 m <sup>2</sup>
		面積		91.0417770 m <sup>2</sup>
		地積		91.04 m <sup>2</sup>

世界測地系

縮尺	1:200
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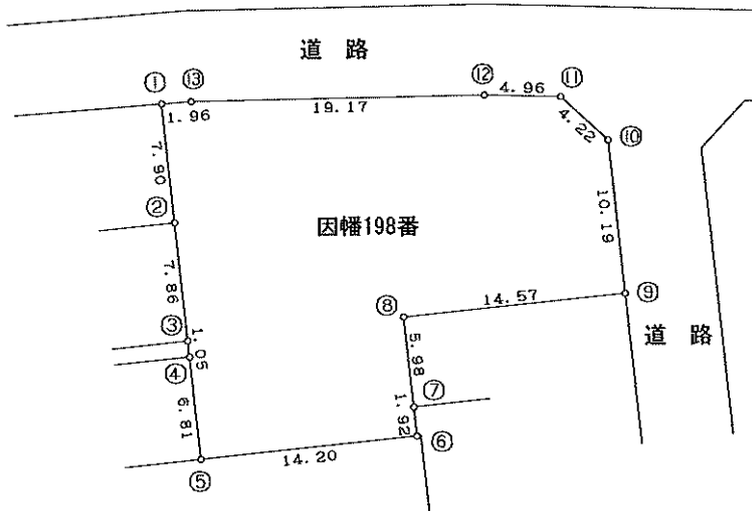


新地番：京都市伏見区 桃山町因幡197番  
 旧地番：京都市伏見区 桃山町和泉25番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118460.128	-19072.630	-8.431	160801.343530
②	-118465.290	-19072.083	-3.834	73122.366222
③	-118463.962	-19059.435	9.185	-175060.910475
④	-118456.105	-19060.261	7.103	-135385.033883
⑤	-118456.859	-19069.920	-4.023	76718.288160
倍面積				196.053554 m <sup>2</sup>
面積				98.0267770 m <sup>2</sup>
地積				98.02 m <sup>2</sup>

世界測地系

縮尺	1:200
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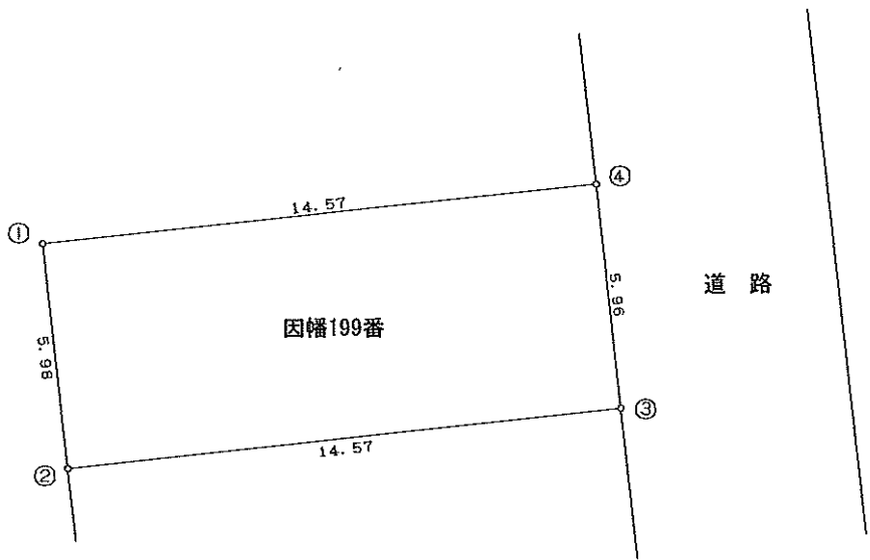


新地番：京都市伏見区 桃山町因幡198番  
 旧地番：保留地8-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118456.105	-19060.261	-8.010	152672.690610
②	-118463.962	-19059.435	-15.677	298794.762495
③	-118471.782	-19058.613	-8.872	169088.014536
④	-118472.834	-19058.502	-7.828	149189.953656
⑤	-118479.610	-19057.790	-5.287	100758.535730
⑥	-118478.121	-19043.660	3.408	-64900.793280
⑦	-118476.202	-19043.863	7.870	-149875.201810
⑧	-118470.251	-19044.493	7.475	-142357.585175
⑨	-118468.727	-19029.996	11.663	-221946.843348
⑩	-118458.588	-19031.067	13.016	-247708.368072
⑪	-118455.711	-19034.164	2.994	-56988.287016
⑫	-118455.594	-19039.127	-0.241	4588.429607
⑬	-118455.952	-19058.297	-0.511	9738.789767
		倍面積		1054.097700 m <sup>2</sup>
		面積		527.0488500 m <sup>2</sup>
		地積		527.04 m <sup>2</sup>

世界測地系

縮尺	1:500
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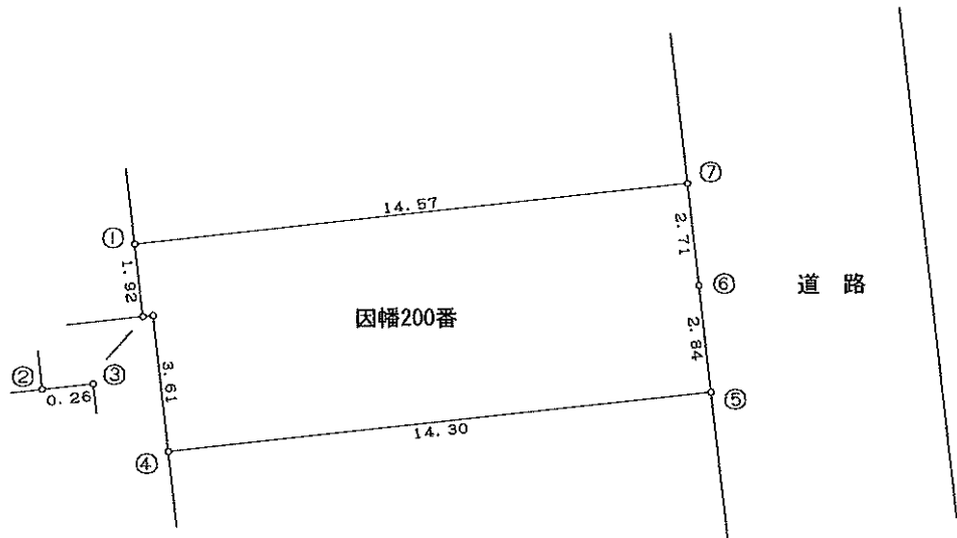


新地番：京都市伏見区 桃山町因幡199番  
 旧地番：保留地8-4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118470.251	-19044.493	-7.475	142357.585175
②	-118476.202	-19043.863	-4.409	83964.391967
③	-118474.660	-19029.370	7.475	-142244.540750
④	-118468.727	-19029.996	4.409	-83903.252364
		倍面積		174.184028 m <sup>2</sup>
		面積		87.0920140 m <sup>2</sup>
		地積		87.09 m <sup>2</sup>

世界測地系

縮尺	1:200
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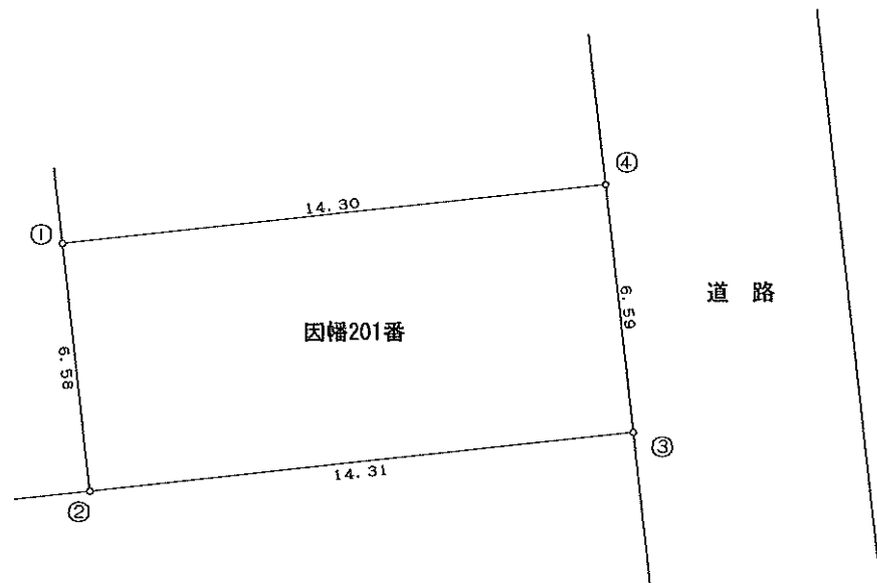


新地番：京都市伏見区 桃山町因幡200番  
 旧地番：保留地8-6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118476.202	-19043.863	-3.461	65910.809843
②	-118478.121	-19043.660	-1.891	36011.561060
③	-118478.093	-19043.395	-3.571	68003.963545
④	-118481.692	-19043.016	-2.094	39876.075504
⑤	-118480.187	-19028.786	4.333	-82451.729738
⑥	-118477.359	-19029.085	5.527	-105173.752795
⑦	-118474.660	-19029.370	1.157	-22016.981090
		倍面積		159.946329 m <sup>2</sup>
		面積		79.9731645 m <sup>2</sup>
		地積		79.97 m <sup>2</sup>

世界測地系

縮尺 1:200

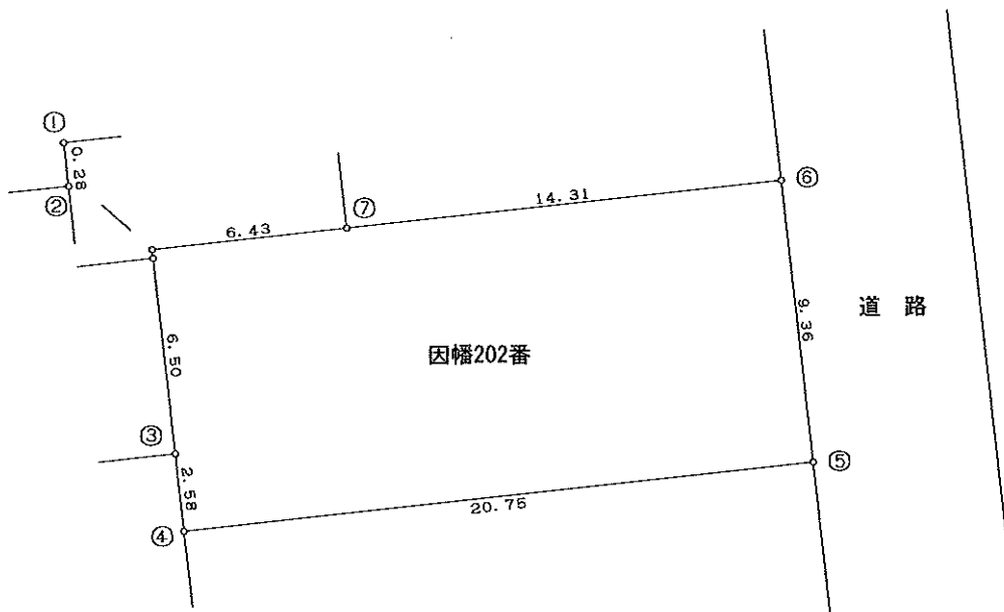


新地番：京都市伏見区 桃山町因幡201番  
 旧地番：保留地8-3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118481.692	-19043.016	-8.055	153391.493880
②	-118488.242	-19042.327	-5.049	96144.709023
③	-118486.741	-19028.093	8.055	-153271.289115
④	-118480.187	-19028.786	5.049	-96076.340514
倍面積				188.573274 m <sup>2</sup>
面積				94.2866370 m <sup>2</sup>
地積				94.28 m <sup>2</sup>

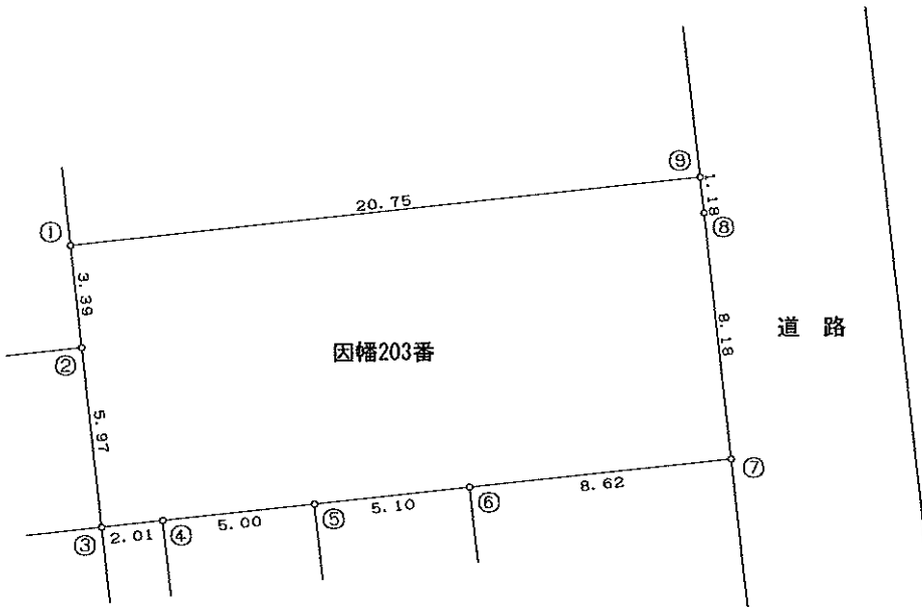
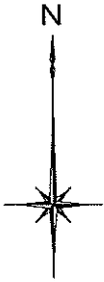
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡202番  
 旧地番：京都市伏見区 桃山町大島16番10

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118488.917	-19048.731	-0.962	18324.879222
②	-118489.204	-19048.700	-6.752	128616.822400
③	-118495.669	-19048.018	-9.032	172041.698576
④	-118498.236	-19047.748	-0.390	7428.621720
⑤	-118496.059	-19027.109	11.495	-218716.617955
⑥	-118486.741	-19028.093	7.817	-148742.602981
⑦	-118488.242	-19042.327	-2.176	41436.103552
		倍面積		388.904534 m <sup>2</sup>
		面積		194.4522670 m <sup>2</sup>
		地積		194.45 m <sup>2</sup>

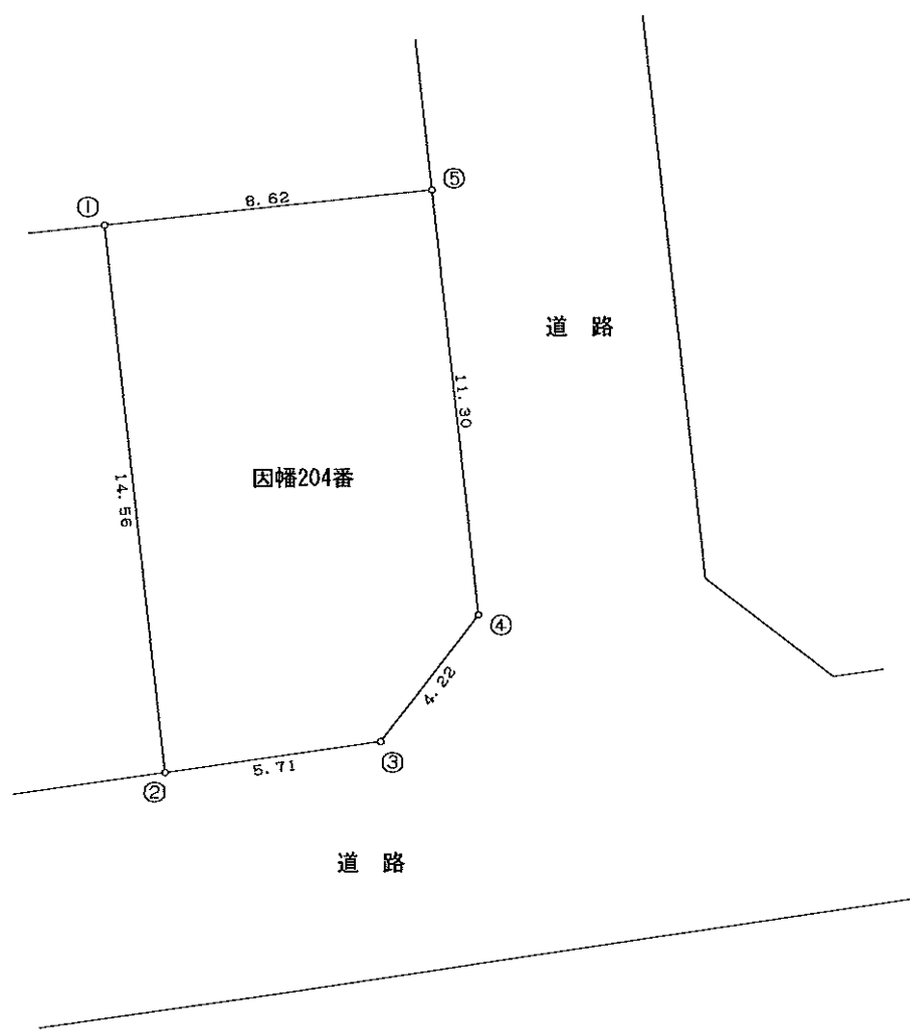


新地番：京都市伏見区 桃山町因幡203番  
 旧地番：京都市伏見区 桃山町大島16番11

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118498.236	-19047.748	-5.551	105734.049148
②	-118501.610	-19047.392	-9.318	177483.598656
③	-118507.554	-19046.765	-5.732	109176.056980
④	-118507.342	-19044.758	0.737	-14035.986646
⑤	-118506.817	-19039.784	1.060	-20182.171040
⑥	-118506.282	-19034.706	1.440	-27409.976640
⑦	-118505.377	-19026.127	9.044	-172072.292588
⑧	-118497.238	-19026.984	9.318	-177293.436912
⑨	-118496.059	-19027.109	-0.998	18989.054782
倍面積				388.895740 m <sup>2</sup>
面積				194.4478700 m <sup>2</sup>
地積				194.44 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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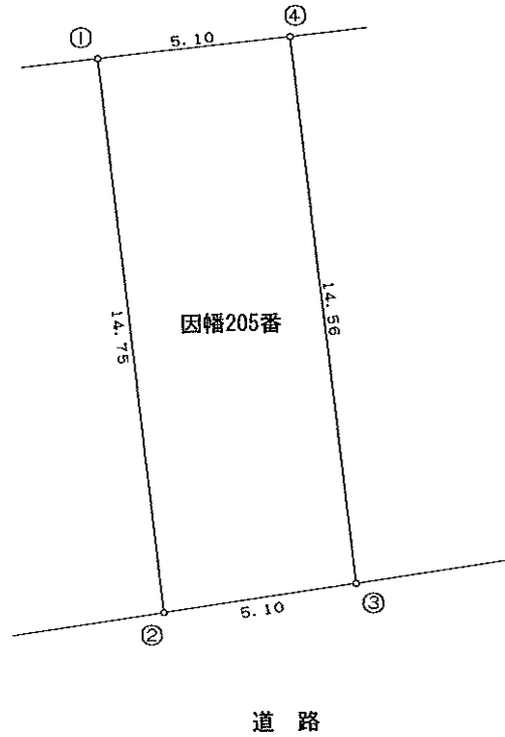


新地番：京都市伏見区 桃山町因幡204番  
 旧地番：京都市伏見区 桃山町大島16番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.282	-19034.706	-15.391	292963.160046
②	-118520.768	-19033.183	-13.681	260392.976623
③	-118519.963	-19027.524	4.152	-79002.279648
④	-118516.616	-19024.943	14.586	-277497.818598
⑤	-118505.377	-19026.127	10.334	-196615.996418
		倍面積		240.042005 m <sup>2</sup>
		面積		120.0210025 m <sup>2</sup>
		地積		120.02 m <sup>2</sup>

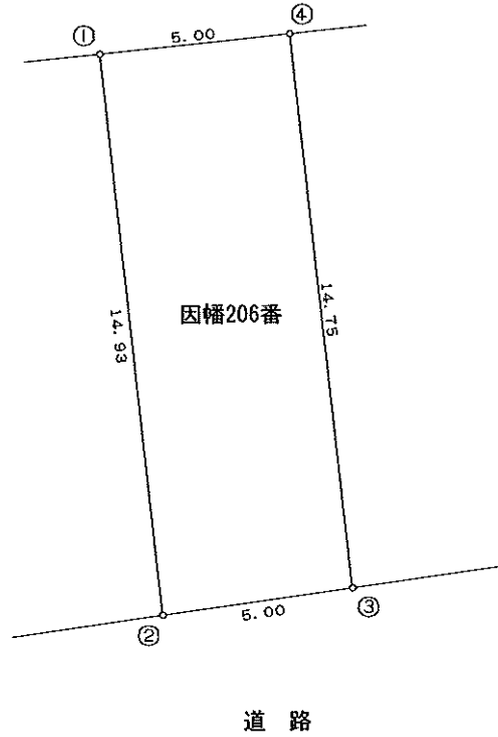
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡205番  
 旧地番：京都市伏見区 桃山町大島16番12

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.817	-19039.784	-15.204	289480.875936
②	-118521.486	-19038.234	-13.951	265602.402534
③	-118520.768	-19033.183	15.204	-289380.514332
④	-118506.282	-19034.706	13.951	-265553.183406
		倍面積		149.580732 m <sup>2</sup>
		面積		74.7903660 m <sup>2</sup>
		地積		74.79 m <sup>2</sup>

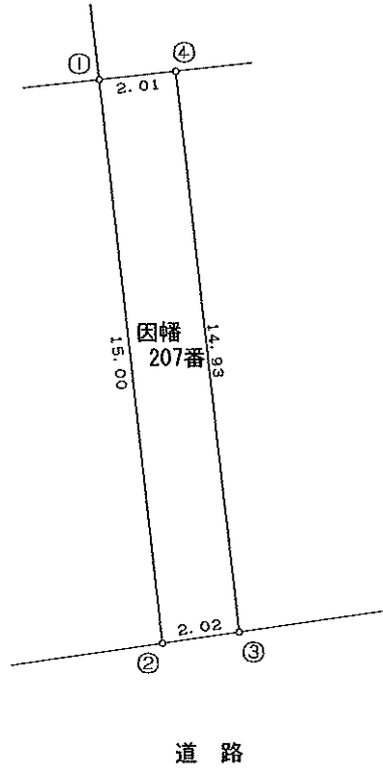


新地番：京都市伏見区 桃山町因幡206番  
 旧地番：京都市伏見区 桃山町大島16番13

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.342	-19044.758	-15.373	292775.064734
②	-118522.190	-19043.187	-14.144	269346.836928
③	-118521.486	-19038.234	15.373	-292674.771282
④	-118506.817	-19039.784	14.144	-269298.704896
		倍面積		148.425484 m <sup>2</sup>
		面積		74.2127420 m <sup>2</sup>
		地積		74.21 m <sup>2</sup>

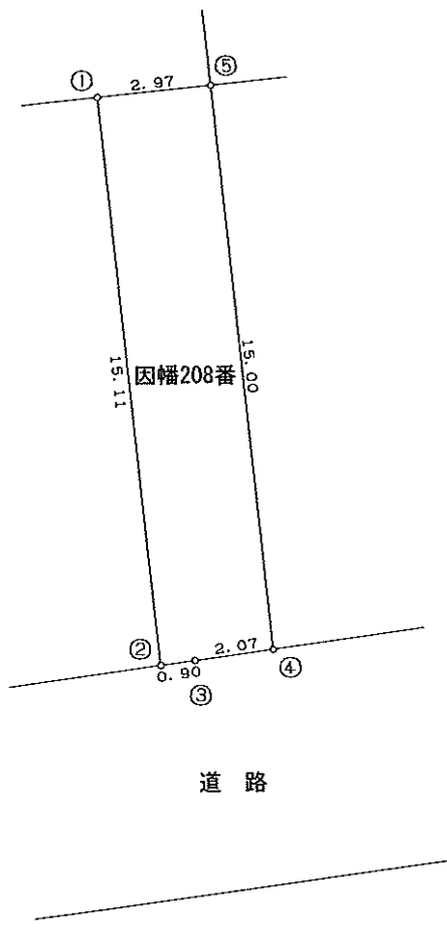
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡207番  
 旧地番：京都市伏見区 桃山町大島16番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.554	-19046.765	-15.133	288234.694745
②	-118522.475	-19045.191	-14.636	278745.415476
③	-118522.190	-19043.187	15.133	-288180.548871
④	-118507.342	-19044.758	14.636	-278739.078088
		倍面積		60.483262 m <sup>2</sup>
		面積		30.2416310 m <sup>2</sup>
		地積		30.24 m <sup>2</sup>

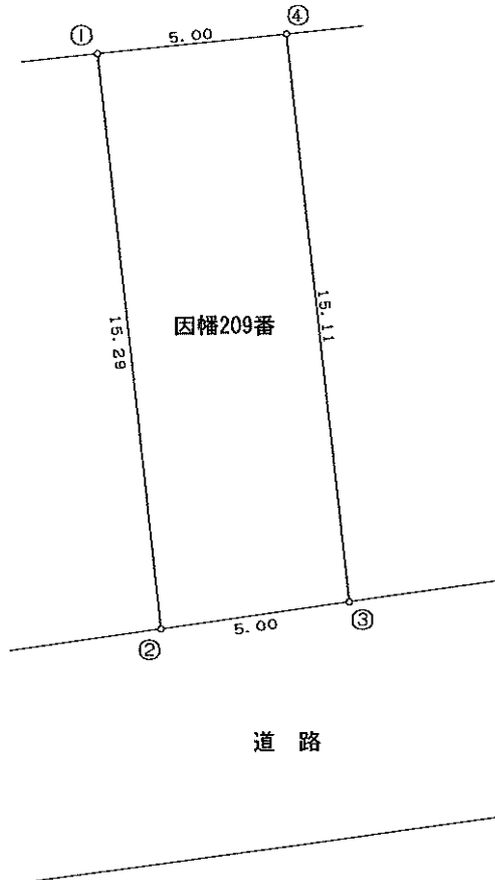


新地番：京都市伏見区 桃山町因幡208番  
 旧地番：京都市伏見区 桃山町大島16番9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.866	-19049.728	-15.341	292241.877248
②	-118522.895	-19048.141	-14.901	283836.349041
③	-118522.767	-19047.246	0.420	-7999.843320
④	-118522.475	-19045.191	15.213	-289734.490683
⑤	-118507.554	-19046.765	14.609	-278254.189885
		倍面積		89.702401 m <sup>2</sup>
		面積		44.8512005 m <sup>2</sup>
		地積		44.85 m <sup>2</sup>

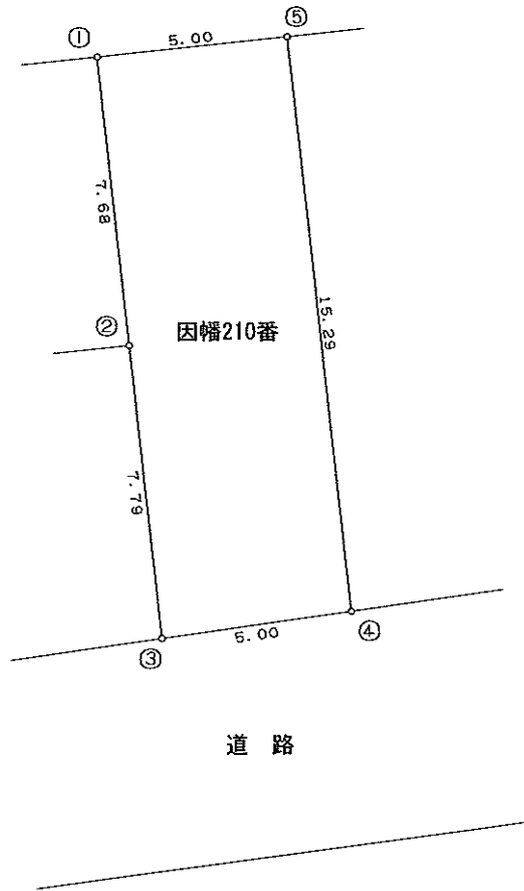
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡209番  
 旧地番：京都市伏見区 桃山町大島16番14

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118508.390	-19054.701	-15.736	299844.774936
②	-118523.602	-19053.092	-14.505	276365.099460
③	-118522.895	-19048.141	15.736	-299741.546776
④	-118507.866	-19049.728	14.505	-276316.304640
倍面積				152.022980 m <sup>2</sup>
面積				76.0114900 m <sup>2</sup>
地積				76.01 m <sup>2</sup>

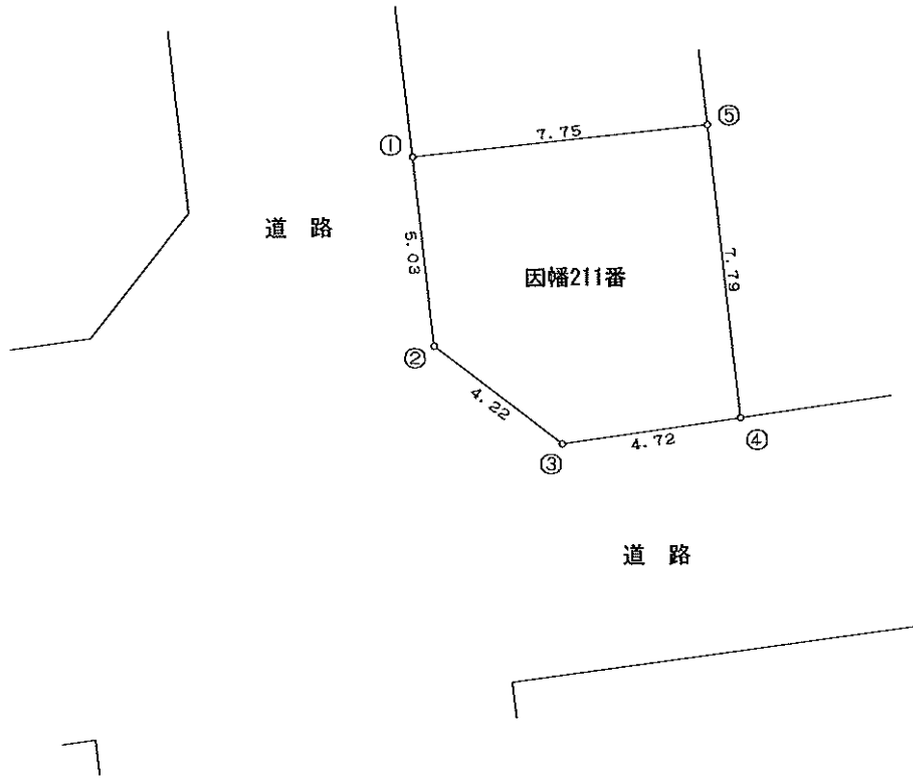


新地番：京都市伏見区 桃山町因幡210番  
 旧地番：京都市伏見区 桃山町大島16番15

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118508.915	-19059.674	-8.168	155679.417232
②	-118516.558	-19058.867	-15.396	293430.316332
③	-118524.311	-19058.047	-7.044	134244.883068
④	-118523.602	-19053.092	15.921	-303344.277732
⑤	-118508.390	-19054.701	14.687	-279856.393587
		倍面積		153.945313 m <sup>2</sup>
		面積		76.9726565 m <sup>2</sup>
		地積		76.97 m <sup>2</sup>

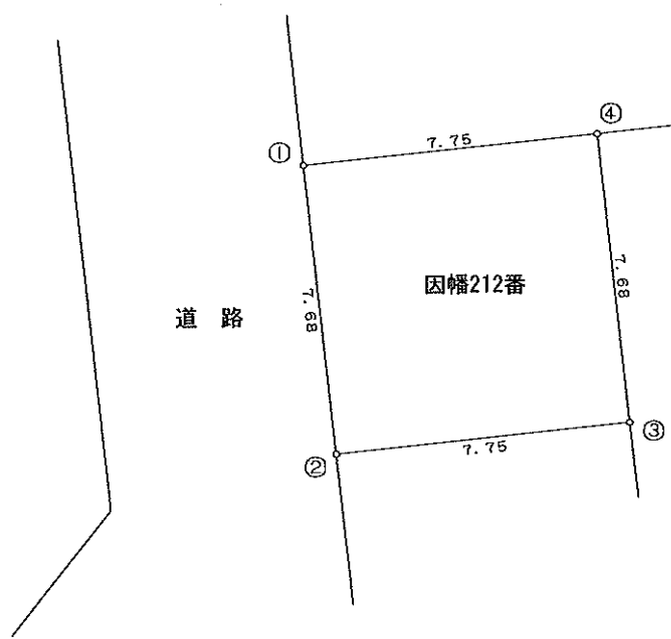
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡211番  
 旧地番：京都市伏見区 桃山町大島16番18

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118517.366	-19066.577	-5.815	110872.145255
②	-118522.373	-19066.050	-7.613	145149.838650
③	-118524.979	-19062.725	-1.938	36943.561050
④	-118524.311	-19058.047	8.421	-160487.813787
⑤	-118516.558	-19058.867	6.945	-132363.831315
倍面積				113.899853 m <sup>2</sup>
面積				56.9499265 m <sup>2</sup>
地積				56.94 m <sup>2</sup>

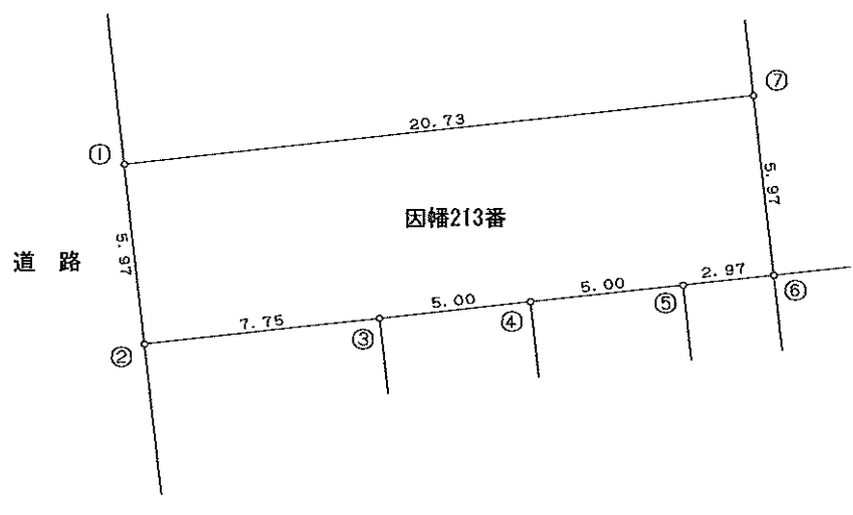


新地番：京都市伏見区 桃山町因幡212番  
 旧地番：京都市伏見区 桃山町大島16番19

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118509.728	-19067.382	-8.451	161138.445282
②	-118517.366	-19066.577	-6.830	130224.720910
③	-118516.558	-19058.867	8.451	-161066.485017
④	-118508.915	-19059.674	6.830	-130177.573420
		倍面積		119.107755 m <sup>2</sup>
		面積		59.5538775 m <sup>2</sup>
		地積		59.55 m <sup>2</sup>

世界測地系

縮尺	1:200
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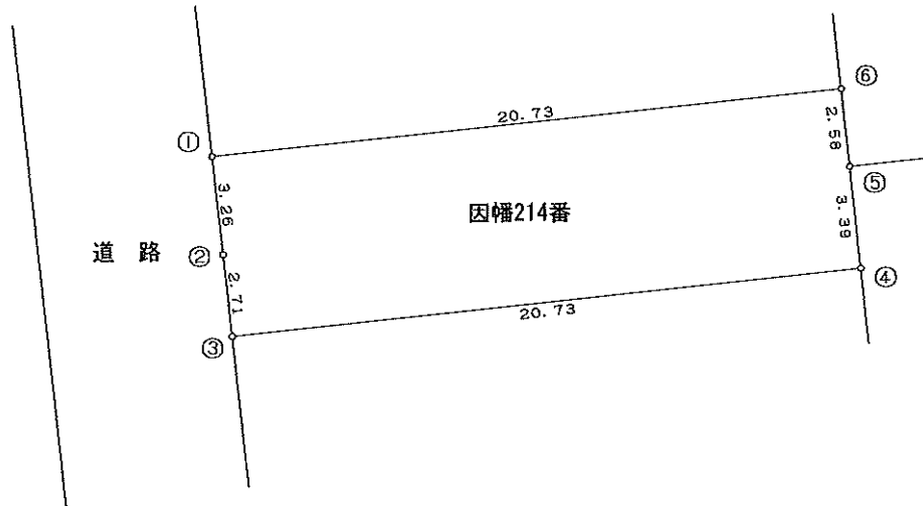


新地番：京都市伏見区 桃山町因幡213番  
 旧地番：京都市伏見区 桃山町大島16番22

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118503.783	-19068.008	-8.118	154794.088944
②	-118509.728	-19067.382	-5.132	97853.804424
③	-118508.915	-19059.674	1.338	-25501.843812
④	-118508.390	-19054.701	1.049	-19988.381349
⑤	-118507.866	-19049.728	0.836	-15925.572608
⑥	-118507.554	-19046.765	6.256	-119156.561840
⑦	-118501.610	-19047.392	3.771	-71827.715232
		倍面積		247.818527 m <sup>2</sup>
		面積		123.9092635 m <sup>2</sup>
		地積		123.90 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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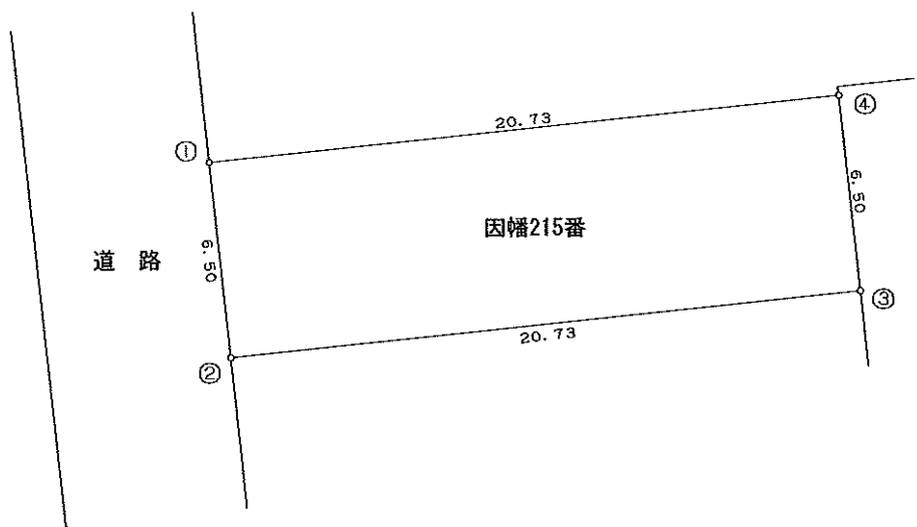


新地番：京都市伏見区 桃山町因幡214番  
 旧地番：京都市伏見区 桃山町大島16番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118497.836	-19068.636	-5.415	103256.663940
②	-118501.084	-19068.292	-5.947	113399.132524
③	-118503.783	-19068.008	-0.526	10029.772208
④	-118501.610	-19047.392	5.547	-105655.883424
⑤	-118498.236	-19047.748	5.941	-113162.670868
⑥	-118495.669	-19048.018	0.400	-7619.207200
		倍面積		247.807180 m <sup>2</sup>
		面積		123.9035900 m <sup>2</sup>
		地積		123.90 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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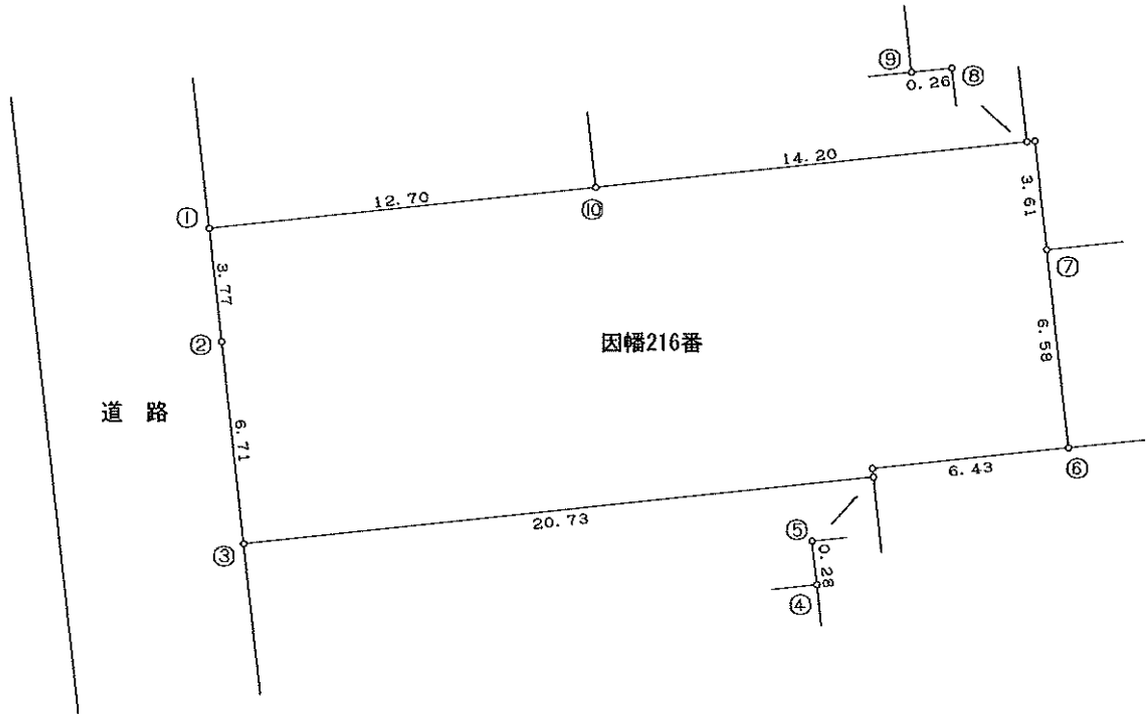


新地番：京都市伏見区 桃山町因幡215番  
 旧地番：保留地8-2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118491.372	-19069.320	-8.632	164606.370240
②	-118497.836	-19068.636	-4.297	81937.928892
③	-118495.669	-19048.018	8.632	-164422.491376
④	-118489.204	-19048.700	4.297	-81852.263900
		倍面積		269.543856 m <sup>2</sup>
		面積		134.7719280 m <sup>2</sup>
		地積		134.77 m <sup>2</sup>

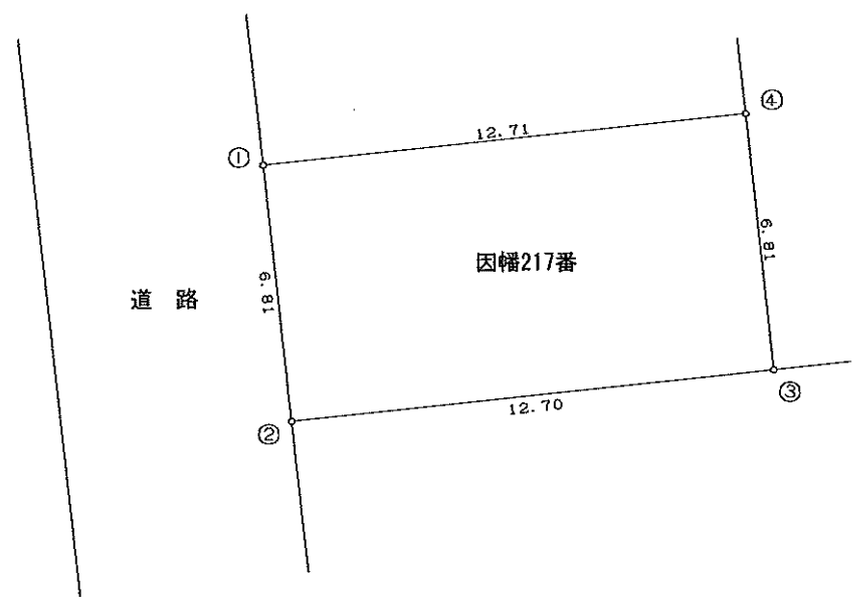
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡216番  
 旧地番：保留地8-5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118480.942	-19070.424	-5.086	96992.176464
②	-118484.696	-19070.026	-10.430	198900.371180
③	-118491.372	-19069.320	-4.508	85964.494560
④	-118489.204	-19048.700	2.455	-46764.558500
⑤	-118488.917	-19048.731	0.962	-18324.879222
⑥	-118488.242	-19042.327	7.225	-137580.812575
⑦	-118481.692	-19043.016	10.149	-193267.569384
⑧	-118478.093	-19043.395	3.571	-68003.963545
⑨	-118478.121	-19043.660	-1.517	28889.232220
⑩	-118479.610	-19057.790	-2.821	53762.025590
		倍面積		566.516788 m <sup>2</sup>
		面積		283.2583940 m <sup>2</sup>
		地積		283.25 m <sup>2</sup>

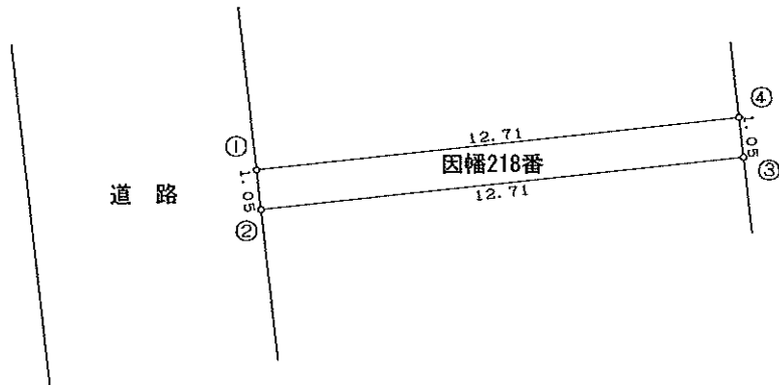


新地番：京都市伏見区 桃山町因幡217番  
 旧地番：京都市伏見区 桃山町大島113番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118474.167	-19071.142	-8.108	154628.819336
②	-118480.942	-19070.424	-5.443	103800.317832
③	-118479.610	-19057.790	8.108	-154520.561320
④	-118472.834	-19058.502	5.443	-103735.426386
倍面積				173.149462 m <sup>2</sup>
面積				86.5747310 m <sup>2</sup>
地積				86.57 m <sup>2</sup>

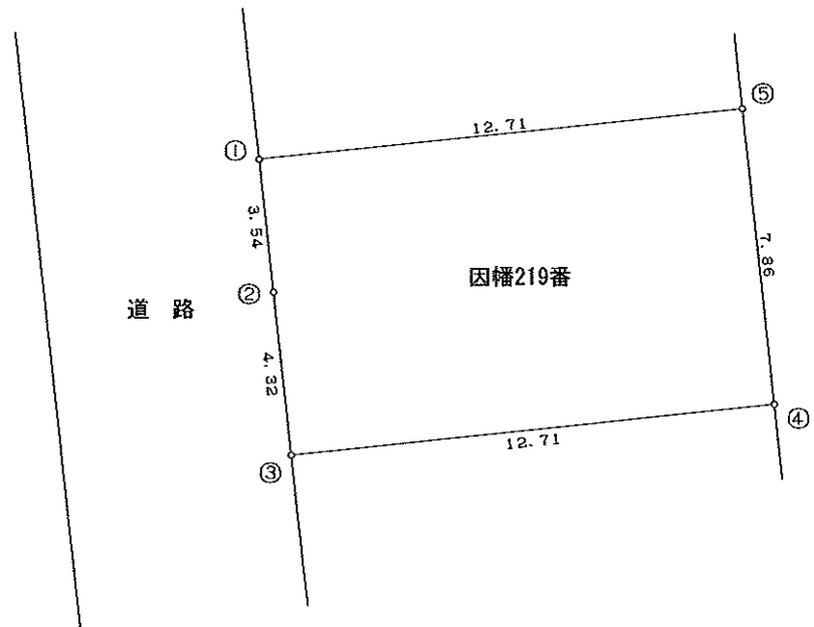
世界測地系

縮尺	1:200
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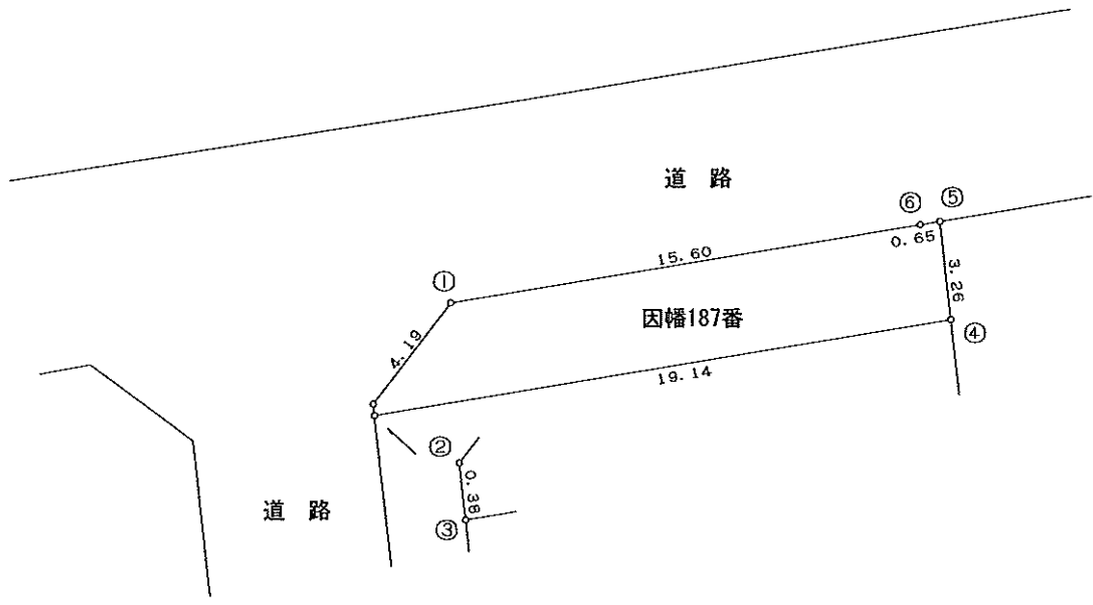
新地番：京都市伏見区 桃山町因幡218番  
 旧地番：京都市伏見区 桃山町和泉25番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118473.115	-19071.253	-2.385	45484.938405
②	-118474.167	-19071.142	0.281	-5358.990902
③	-118472.834	-19058.502	2.385	-45454.527270
④	-118471.782	-19058.613	-0.281	5355.470253
		倍面積		26.890486 m <sup>2</sup>
		面積		13.4452430 m <sup>2</sup>
		地積		13.44 m <sup>2</sup>



新 地 番 : 京 都 市 伏 見 区 桃 山 町 因 幡 2 1 9 番  
 旧 地 番 : 京 都 市 伏 見 区 桃 山 町 和 泉 2 5 番 5

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118465.290	-19072.083	-4.849	92480.530467
②	-118468.811	-19071.709	-7.825	149236.122925
③	-118473.115	-19071.253	-2.971	56660.692663
④	-118471.782	-19058.613	9.153	-174443.484789
⑤	-118463.962	-19059.435	6.492	-123733.852020
		倍 面 積		200.009246 m <sup>2</sup>
		面 積		100.0046230 m <sup>2</sup>
		地 積		100.00 m <sup>2</sup>

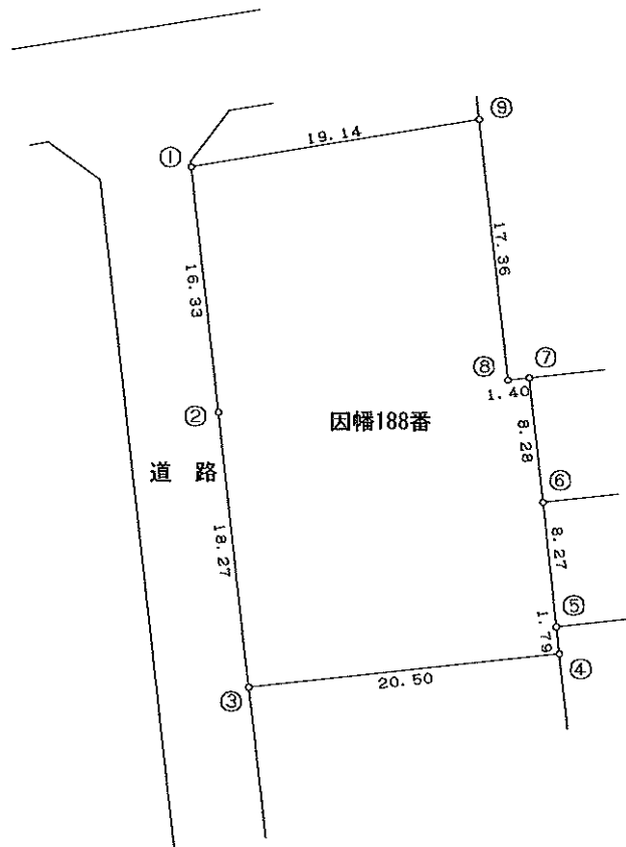


新地番：京都市伏見区 桃山町因幡187番  
 旧地番：京都市伏見区 桃山町因幡28番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118464.003	-19117.107	-5.882	112446.823374
②	-118467.343	-19119.648	-3.718	71086.851264
③	-118467.721	-19119.608	2.739	-52368.606312
④	-118464.604	-19100.722	6.366	-121595.196252
⑤	-118461.355	-19101.066	3.143	-60034.650438
⑥	-118461.461	-19101.708	-2.648	50581.322784
		倍面積		116.544420 m <sup>2</sup>
		面積		58.2722100 m <sup>2</sup>
		地積		58.27 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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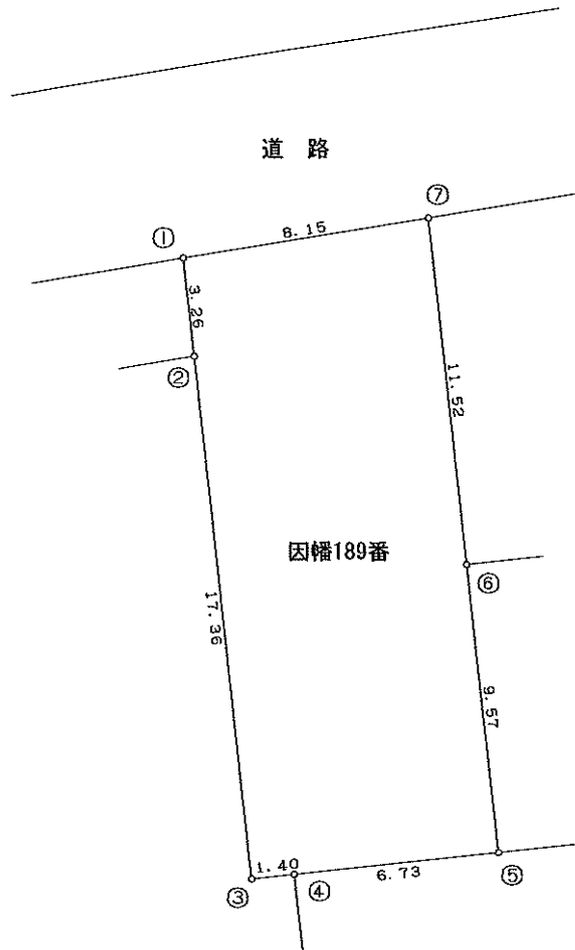


新地番：京都市伏見区 桃山町因幡188番  
 旧地番：京都市伏見区 桃山町因幡27番2A

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118467.721	-19119.608	-19.364	370232.089312
②	-118483.968	-19117.892	-34.423	658095.196316
③	-118502.144	-19115.966	-16.006	305970.151796
④	-118499.974	-19095.575	3.957	-75561.190275
⑤	-118498.187	-19095.764	10.016	-191263.172224
⑥	-118489.958	-19096.631	16.466	-314445.126046
⑦	-118481.721	-19097.500	8.090	-154498.775000
⑧	-118481.868	-19098.894	17.117	-326915.768598
⑨	-118464.604	-19100.722	14.147	-270217.914134
倍面積				1395.491147 m <sup>2</sup>
面積				697.7455735 m <sup>2</sup>
地積				697.74 m <sup>2</sup>

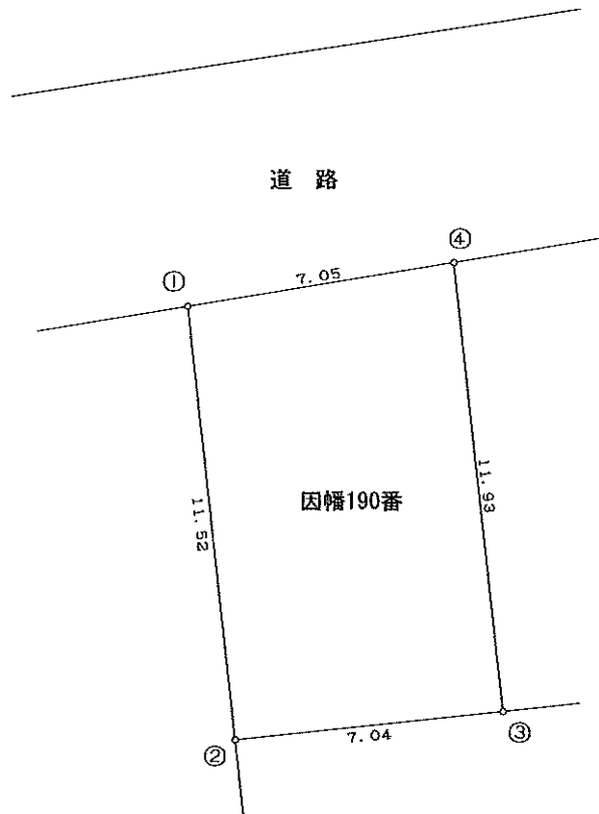
世界測地系

縮尺	1 : 500
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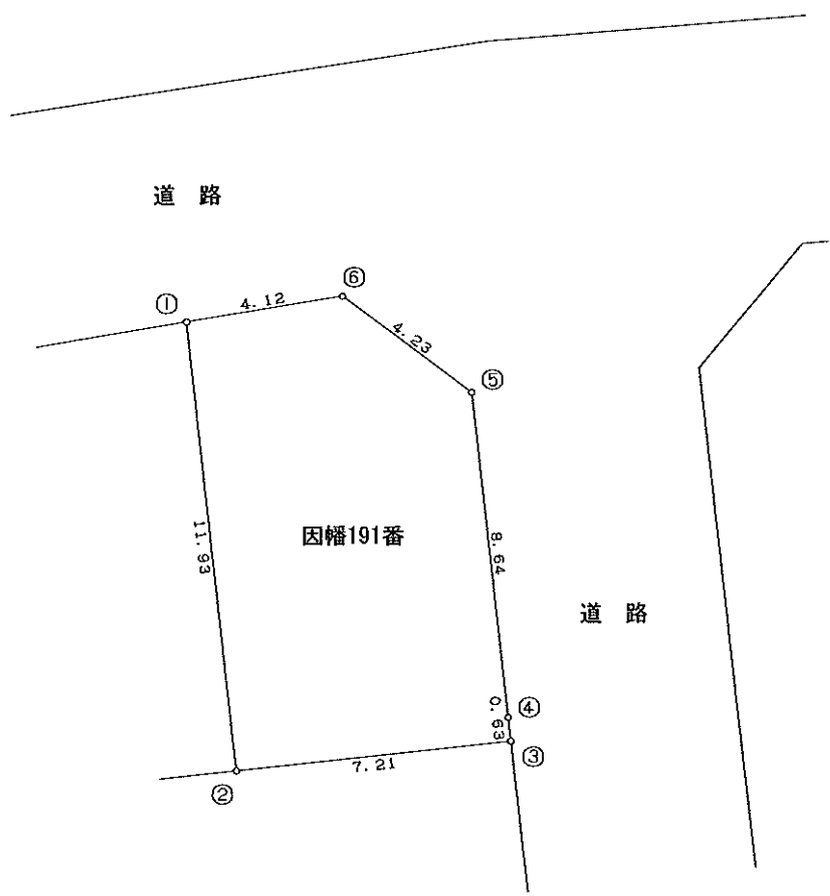
新地番：京都市伏見区 桃山町因幡189番  
 旧地番：京都市伏見区 桃山町大島22番4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118461.355	-19101.066	-4.572	87330.073752
②	-118464.604	-19100.722	-20.513	391813.110386
③	-118481.868	-19098.894	-17.117	326915.768598
④	-118481.721	-19097.500	0.855	-16328.362500
⑤	-118481.013	-19090.801	10.226	-195222.531026
⑥	-118471.495	-19091.809	20.981	-400565.244629
⑦	-118460.032	-19093.023	10.140	-193603.253220
		倍面積		339.561361 m <sup>2</sup>
		面積		169.7806805 m <sup>2</sup>
		地積		169.78 m <sup>2</sup>



新地番：京都市伏見区 桃山町因幡190番  
 旧地番：保留地9-6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118460.032	-19093.023	-12.609	240743.927007
②	-118471.495	-19091.809	-10.723	204721.467907
③	-118470.755	-19084.807	12.609	-240640.331463
④	-118458.886	-19086.058	10.723	-204659.799934
		倍面積		165.263517 m <sup>2</sup>
		面積		82.6317585 m <sup>2</sup>
		地積		82.63 m <sup>2</sup>

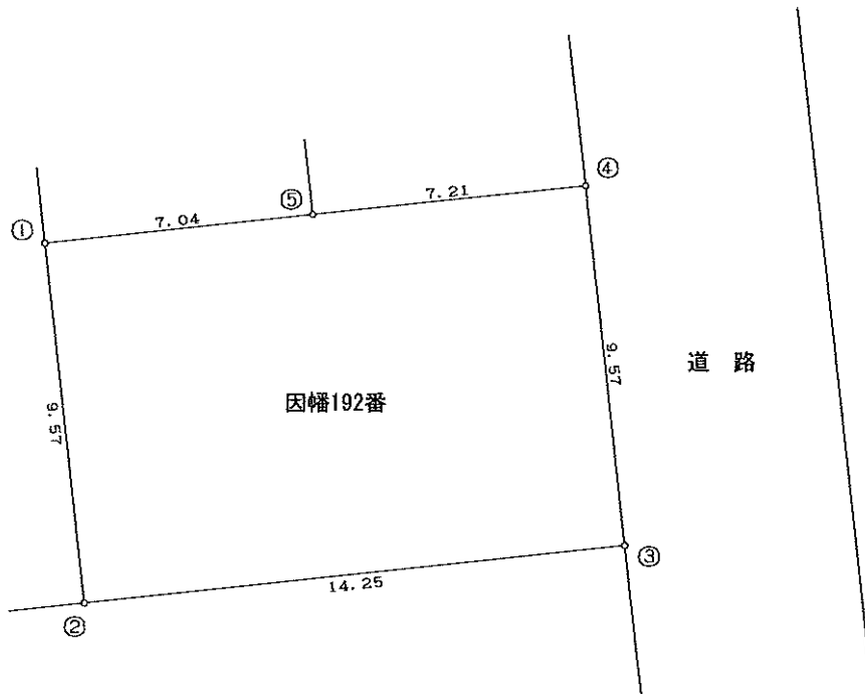


新地番：京都市伏見区 桃山町因幡191番  
 旧地番：保留地9-5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118458.886	-19086.058	-12.539	239320.081262
②	-118470.755	-19084.807	-11.110	212032.205770
③	-118469.996	-19077.632	1.386	-26441.597952
④	-118469.369	-19077.698	9.225	-175991.764050
⑤	-118460.771	-19078.614	11.153	-212783.781942
⑥	-118458.216	-19081.987	1.885	-35969.545495
				165.597593 m <sup>2</sup>
				82.7987965 m <sup>2</sup>
				82.79 m <sup>2</sup>

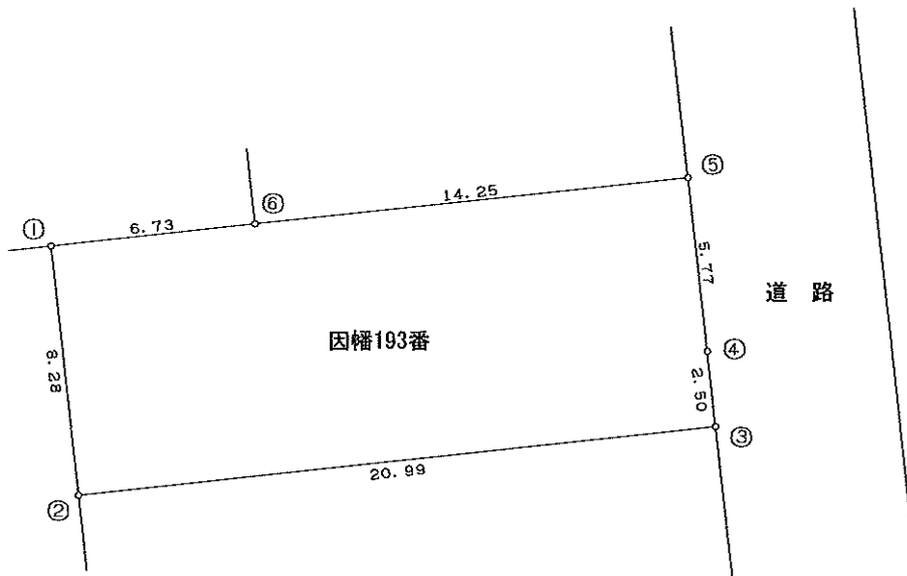
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡192番  
 旧地番：保留地9-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118471.495	-19091.809	-10.258	195843.776722
②	-118481.013	-19090.801	-8.022	153146.405622
③	-118479.517	-19076.625	11.017	-210167.177625
④	-118469.996	-19077.632	8.762	-167158.211584
⑤	-118470.755	-19084.807	-1.499	28608.125693
		倍面積		272.918828 m <sup>2</sup>
		面積		136.4594140 m <sup>2</sup>
		地積		136.45 m <sup>2</sup>

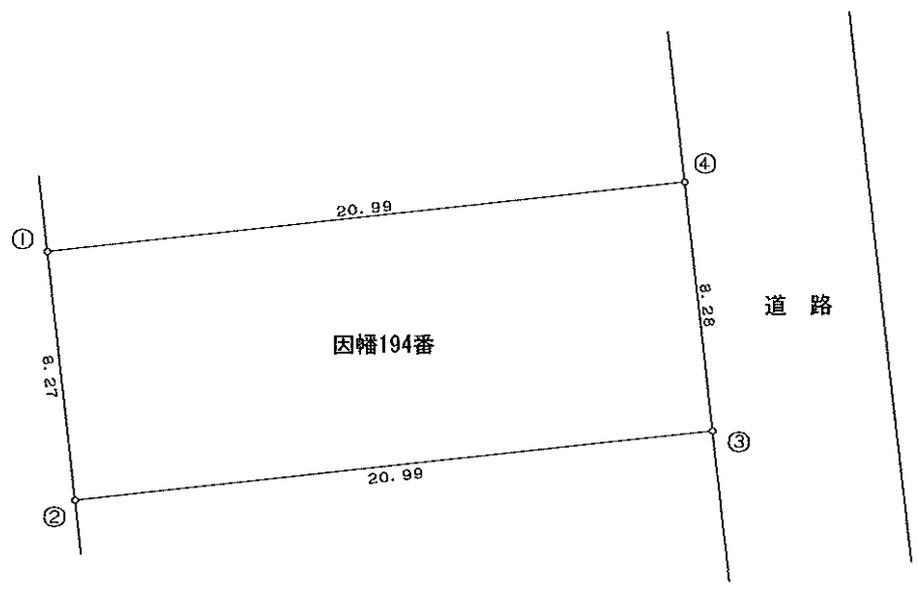


新地番：京都市伏見区 桃山町因幡193番  
 旧地番：保留地9-2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118481.721	-19097.500	-8.945	170827.137500
②	-118489.958	-19096.631	-6.028	115114.491668
③	-118487.749	-19075.755	4.700	-89656.048500
④	-118485.258	-19076.018	8.232	-157033.780176
⑤	-118479.517	-19076.625	4.245	-80980.273125
⑥	-118481.013	-19090.801	-2.204	42076.125404
		倍面積		347.652771 m <sup>2</sup>
		面積		173.8263855 m <sup>2</sup>
		地積		173.82 m <sup>2</sup>

世界測地系

縮尺 1 : 250

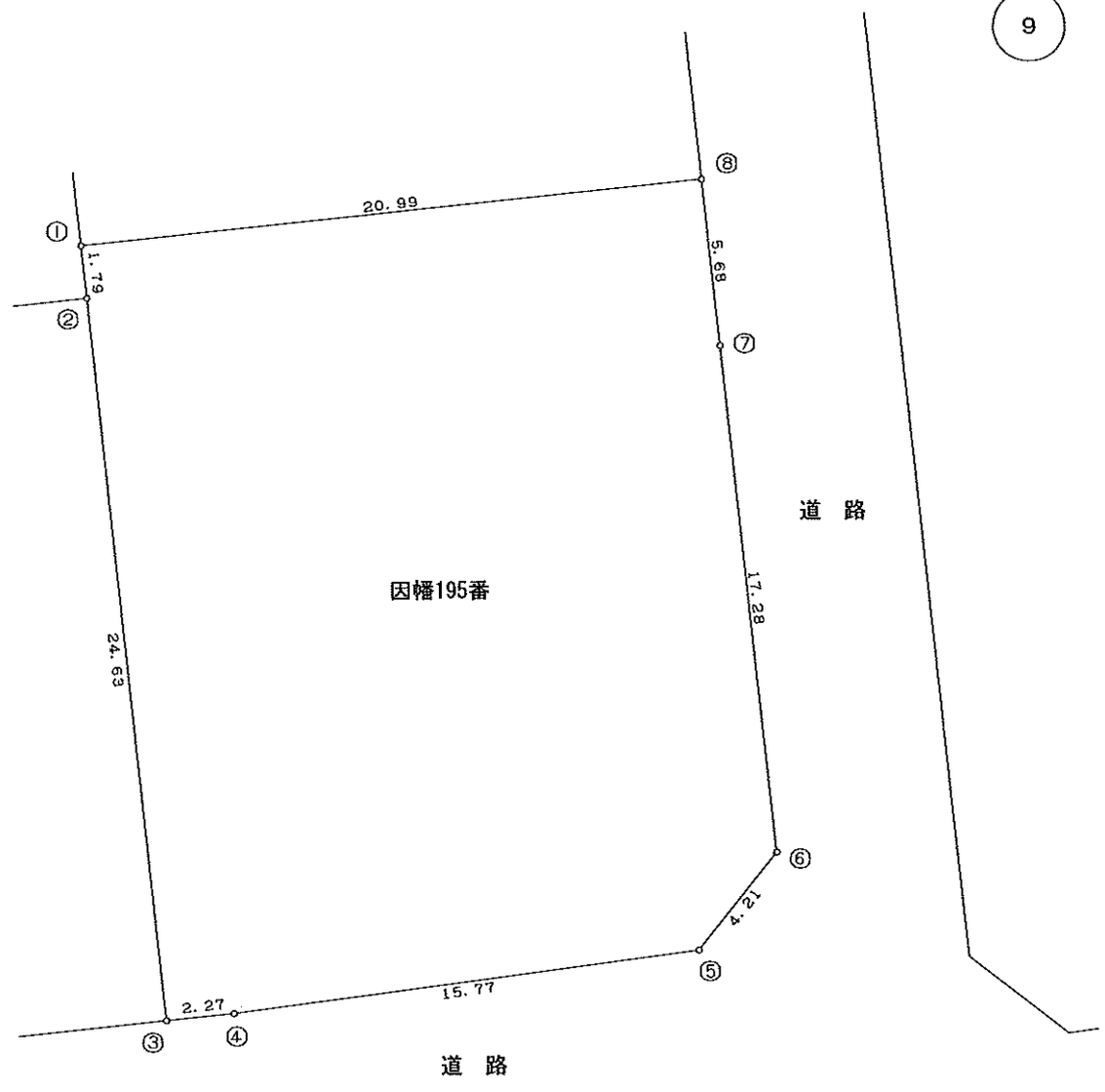


新地番：京都市伏見区 桃山町因幡194番  
 旧地番：保留地9-3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118489.958	-19096.631	-10.438	199330.634378
②	-118498.187	-19095.764	-6.029	115128.361156
③	-118495.987	-19074.884	10.438	-199103.639192
④	-118487.749	-19075.755	6.029	-115007.726895
		倍面積		347.629447 m <sup>2</sup>
		面積		173.8147235 m <sup>2</sup>
		地積		173.81 m <sup>2</sup>

世界測地系

縮尺	1:250
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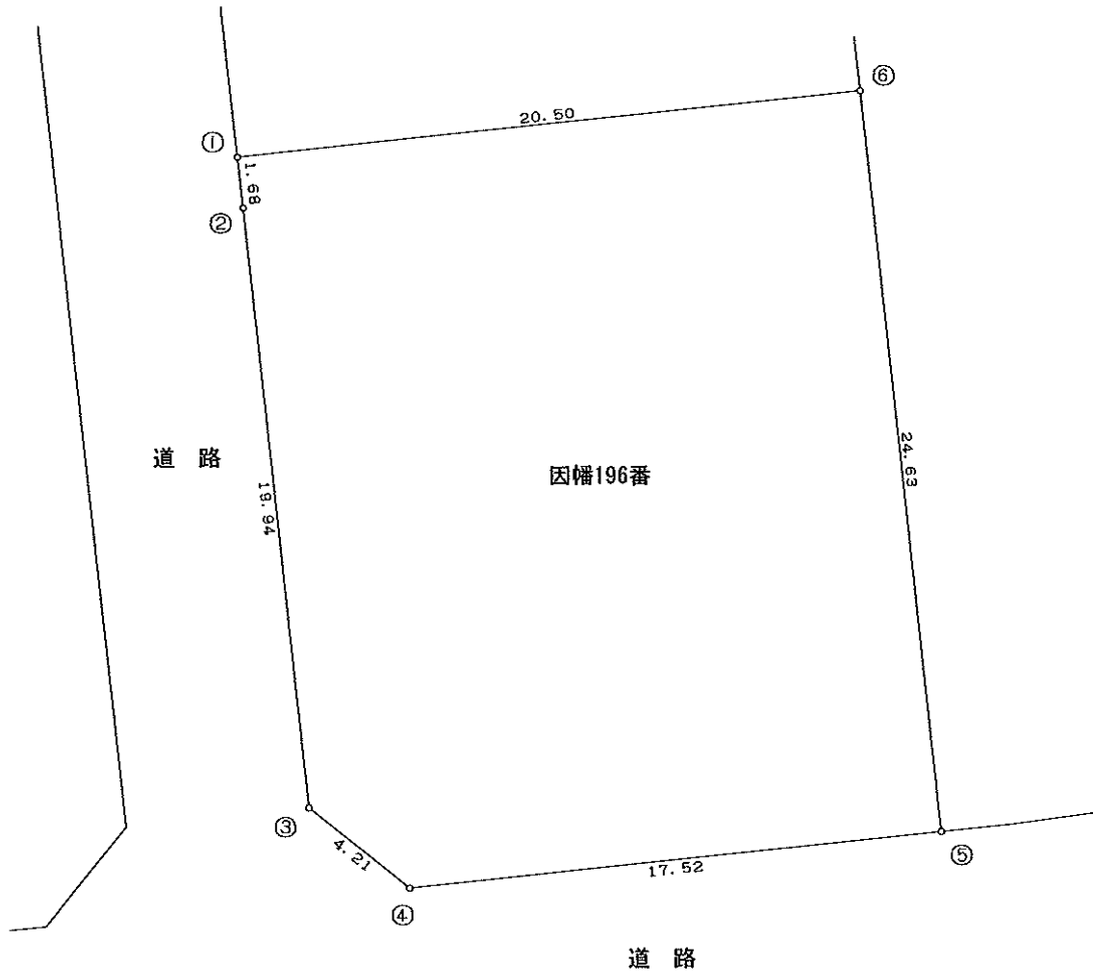


新地番：京都市伏見区 桃山町因幡195番  
 旧地番：京都市伏見区 桃山町因幡27番2B

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118498.187	-19095.764	-3.987	76134.811068
②	-118499.974	-19095.575	-26.286	501946.284450
③	-118524.473	-19092.992	-24.260	463195.985920
④	-118524.234	-19090.726	2.338	-44634.117388
⑤	-118522.135	-19075.090	5.408	-103158.086720
⑥	-118518.826	-19072.477	20.495	-390890.416115
⑦	-118501.640	-19074.286	22.839	-435637.617954
⑧	-118495.987	-19074.884	3.453	-65865.574452
		倍面積		1091.268809 m <sup>2</sup>
		面積		545.6344045 m <sup>2</sup>
		地積		545.63 m <sup>2</sup>

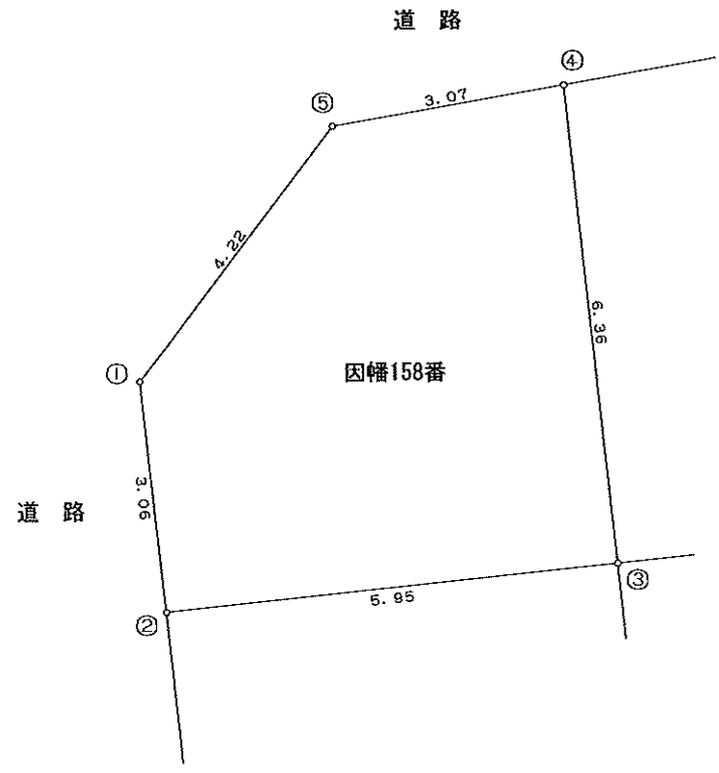
世界測地系

縮尺	1 : 250
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新地番：京都市伏見区 桃山町因幡196番  
 旧地番：京都市伏見区 桃山町大島121番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118502.144	-19115.966	-3.845	73500.889270
②	-118503.819	-19115.788	-21.515	411276.178820
③	-118523.659	-19113.696	-22.494	429943.477824
④	-118526.313	-19110.421	-0.814	15555.882694
⑤	-118524.473	-19092.992	26.339	-502890.316288
⑥	-118499.974	-19095.575	22.329	-426385.094175
		倍面積		1001.018145 m <sup>2</sup>
		面積		500.5090725 m <sup>2</sup>
		地積		500.50 m <sup>2</sup>

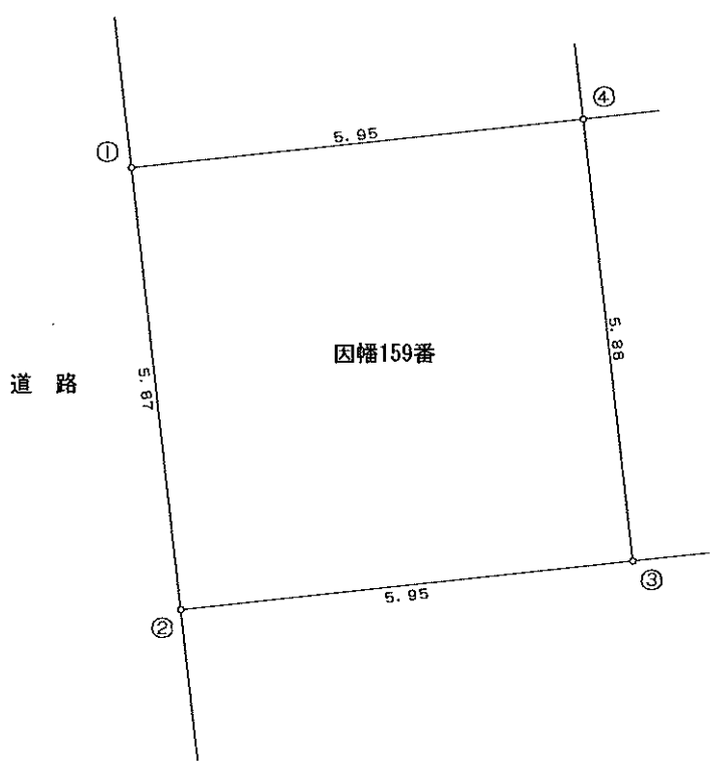


新地番：京都市伏見区 桃山町因幡158番  
 旧地番：保留地10-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118475.600	-19166.554	-6.418	123010.943572
②	-118478.651	-19166.231	-2.426	46497.276406
③	-118478.026	-19160.308	6.954	-133240.781832
④	-118471.697	-19160.977	5.793	-110999.539761
⑤	-118472.233	-19164.009	-3.903	74797.127127
倍面積				65.025512 m <sup>2</sup>
面積				32.5127560 m <sup>2</sup>
地積				32.51 m <sup>2</sup>

世界測地系

縮尺	1:100
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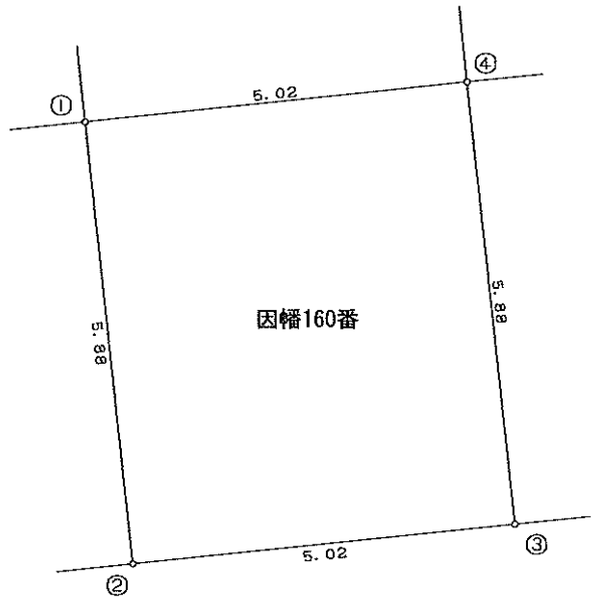


新地番：京都市伏見区 桃山町因幡159番  
 旧地番：保留地10-5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118478.651	-19166.231	-6.471	124024.680801
②	-118484.497	-19165.611	-5.223	100101.986253
③	-118483.874	-19159.690	6.471	-123982.353990
④	-118478.026	-19160.308	5.223	-100074.288684
		倍面積		70.024380 m <sup>2</sup>
		面積		35.0121900 m <sup>2</sup>
		地積		35.01 m <sup>2</sup>

世界測地系

縮尺	1:100
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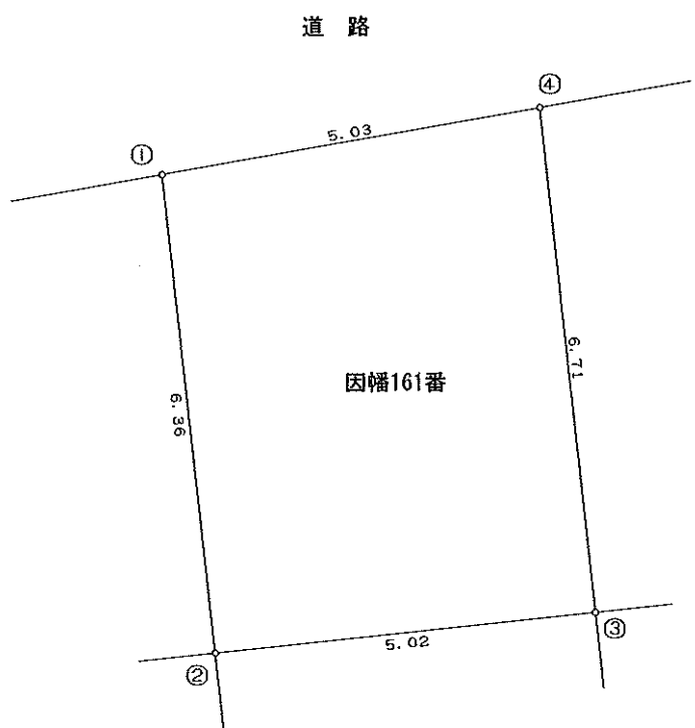


新 地 番：京都市伏見区 桃山町因幡160番  
 旧 地 番：保留地10-4

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n (X_{n+1}-X_{n-1})$
①	-118478.026	-19160.308	-6.375	122146.963500
②	-118483.874	-19159.690	-5.323	101987.029870
③	-118483.349	-19154.696	6.375	-122111.187000
④	-118477.499	-19155.315	5.323	-101963.741745
		倍 面 積		59.064625 m <sup>2</sup>
		面 積		29.5323125 m <sup>2</sup>
		地 積		29.53 m <sup>2</sup>

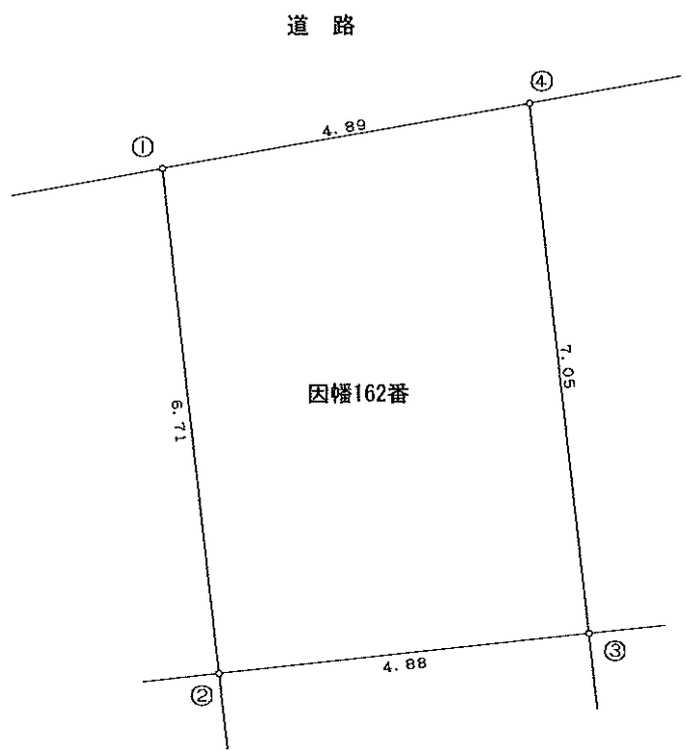
世界測地系

縮 尺	1 : 100
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新地番：京都市伏見区 桃山町因幡161番  
 旧地番：保留地10-3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118471.697	-19160.977	-7.205	138054.839285
②	-118478.026	-19160.308	-5.802	111168.107016
③	-118477.499	-19155.315	7.205	-138014.044575
④	-118470.821	-19156.021	5.802	-111143.233842
		倍面積		65.667884 m <sup>2</sup>
		面積		32.8339420 m <sup>2</sup>
		地積		32.83 m <sup>2</sup>

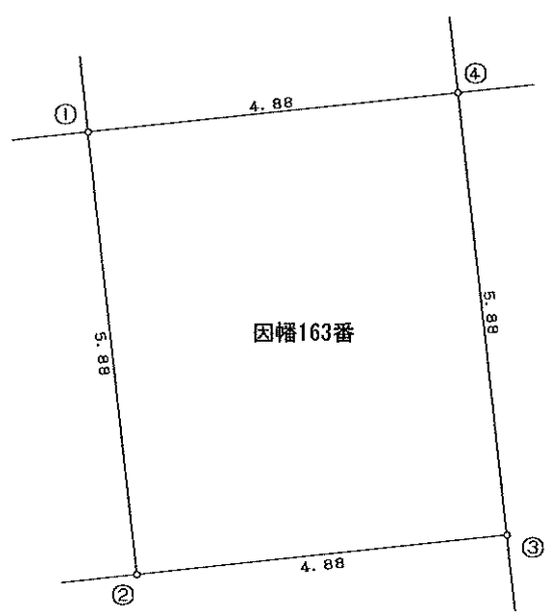


新地番：京都市伏見区 桃山町因幡162番  
 旧地番：京都市伏見区 桃山町大島120番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118470.821	-19156.021	-7.529	144225.682109
②	-118477.499	-19155.315	-6.166	118111.672290
③	-118476.987	-19150.460	7.529	-144183.813340
④	-118469.970	-19151.203	6.166	-118086.317698
		倍面積		67.223361 m <sup>2</sup>
		面積		33.6116805 m <sup>2</sup>
		地積		33.61 m <sup>2</sup>

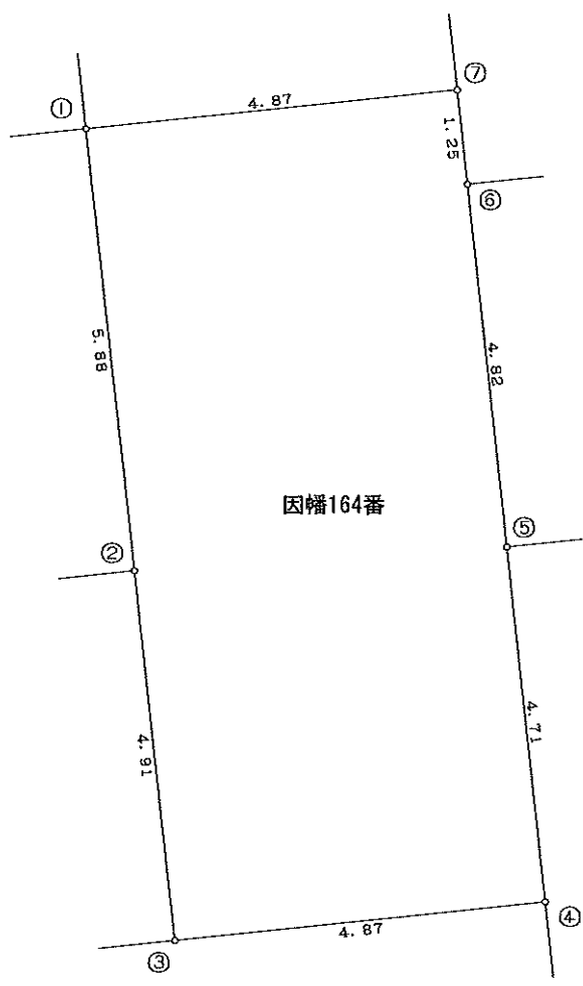
世界測地系

縮尺	1:100
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新地番：京都市伏見区 桃山町因幡163番  
 旧地番：京都市伏見区 桃山町大島120番4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118477.499	-19155.315	-6.362	121866.114030
②	-118483.349	-19154.696	-5.339	102266.921944
③	-118482.838	-19149.841	6.362	-121831.288442
④	-118476.987	-19150.460	5.339	-102244.305940
		倍面積		57.441592 m <sup>2</sup>
		面積		28.7207960 m <sup>2</sup>
		地積		28.72 m <sup>2</sup>



新 地 番 : 京 都 市 伏 見 区 桃 山 町 因 幡 1 6 4 番  
 旧 地 番 : 京 都 市 伏 見 区 桃 山 町 大 島 1 2 0 番 5

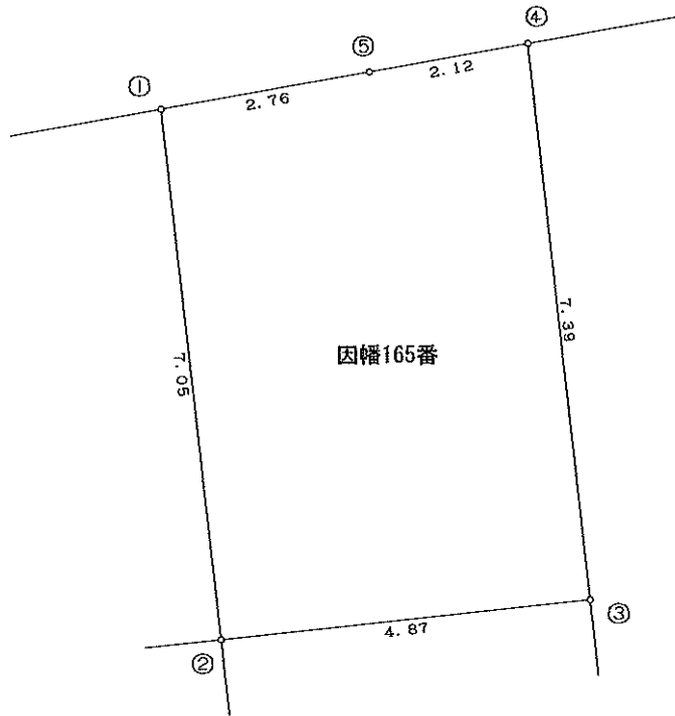
点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118476.987	-19150.460	-6.363	121854.376980
②	-118482.838	-19149.841	-10.737	205611.842817
③	-118487.724	-19149.324	-4.377	83816.591148
④	-118487.215	-19144.473	5.197	-99493.826181
⑤	-118482.527	-19144.969	9.489	-181666.610841
⑥	-118477.726	-19145.476	6.052	-115868.420752
⑦	-118476.475	-19145.608	0.739	-14148.604312
		倍 面 積		105.348859 m <sup>2</sup>
		面 積		52.6744295 m <sup>2</sup>
		地 積		52.67 m <sup>2</sup>

世界測地系

縮 尺	1 : 100
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道路

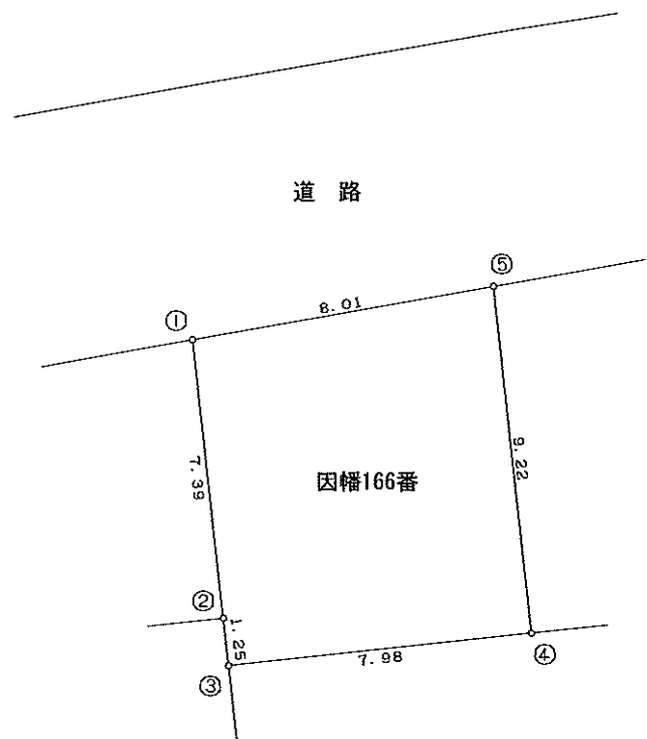


新地番：京都市伏見区 桃山町因幡165番  
 旧地番：京都市伏見区 桃山町大島120番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118469.970	-19151.203	-7.498	143595.720094
②	-118476.987	-19150.460	-6.505	124573.742300
③	-118476.475	-19145.608	7.870	-150675.934960
④	-118469.117	-19146.385	6.986	-133756.645610
⑤	-118469.489	-19148.482	-0.853	16333.655146
		倍面積		70.536970 m <sup>2</sup>
		面積		35.2684850 m <sup>2</sup>
		地積		35.26 m <sup>2</sup>

世界測地系

縮尺	1:100
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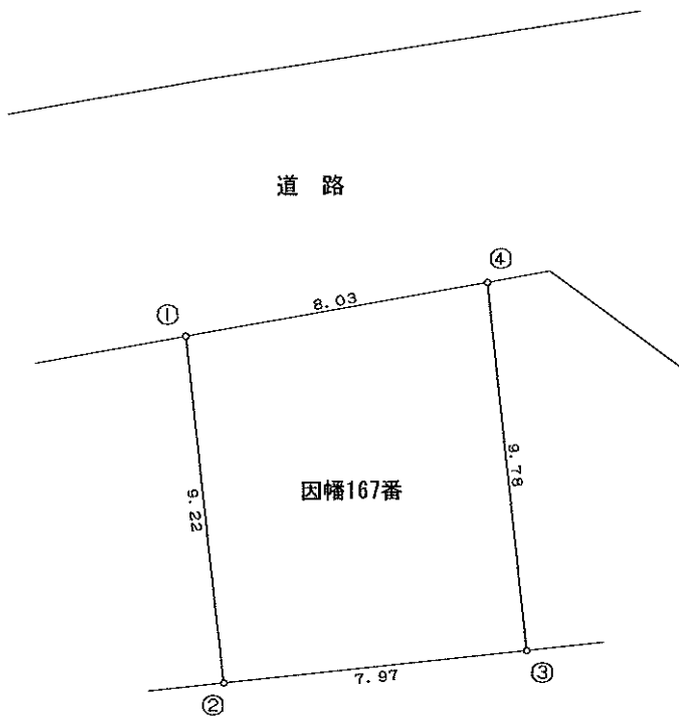


新地番：京都市伏見区 桃山町因幡166番  
 旧地番：京都市伏見区 桃山町大島9番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118469.117	-19146.385	-8.758	167684.039830
②	-118476.475	-19145.608	-8.609	164824.539272
③	-118477.726	-19145.476	-0.414	7926.227064
④	-118476.889	-19137.536	10.009	-191547.597824
⑤	-118467.717	-19138.490	7.772	-148744.344280
		倍面積		142.864062 m <sup>2</sup>
		面積		71.4320310 m <sup>2</sup>
		地積		71.43 m <sup>2</sup>

世界測地系

縮尺	1:200
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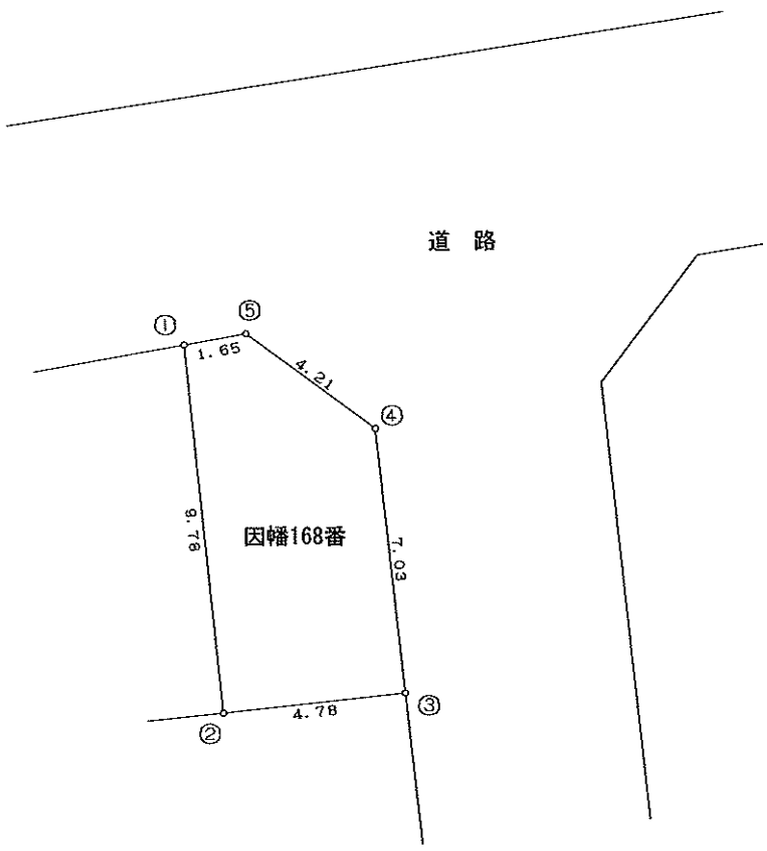


新地番：京都市伏見区 桃山町因幡167番  
 旧地番：京都市伏見区 桃山町大島9番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118467.717	-19138.490	-10.573	202351.254770
②	-118476.889	-19137.536	-8.336	159530.500096
③	-118476.053	-19129.605	10.573	-202257.313665
④	-118466.316	-19130.583	8.336	-159472.539888
		倍面積		151.901313 m <sup>2</sup>
		面積		75.9506565 m <sup>2</sup>
		地積		75.95 m <sup>2</sup>

世界測地系

縮尺	1:200
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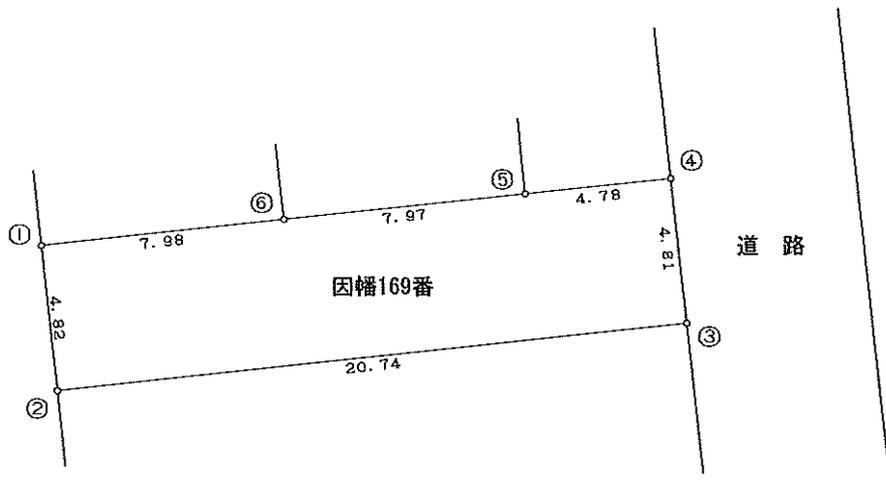


新地番：京都市伏見区 桃山町因幡168番  
 旧地番：京都市伏見区 桃山町桃山町大島9番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118466.316	-19130.583	-10.026	191803.225158
②	-118476.053	-19129.605	-9.235	176661.902175
③	-118475.551	-19124.843	7.501	-143455.447343
④	-118468.552	-19125.583	9.524	-182152.052492
⑤	-118466.027	-19128.955	2.236	-42772.343380
		倍面積		85.284118 m <sup>2</sup>
		面積		42.6420590 m <sup>2</sup>
		地積		42.64 m <sup>2</sup>

世界測地系

縮尺	1:200
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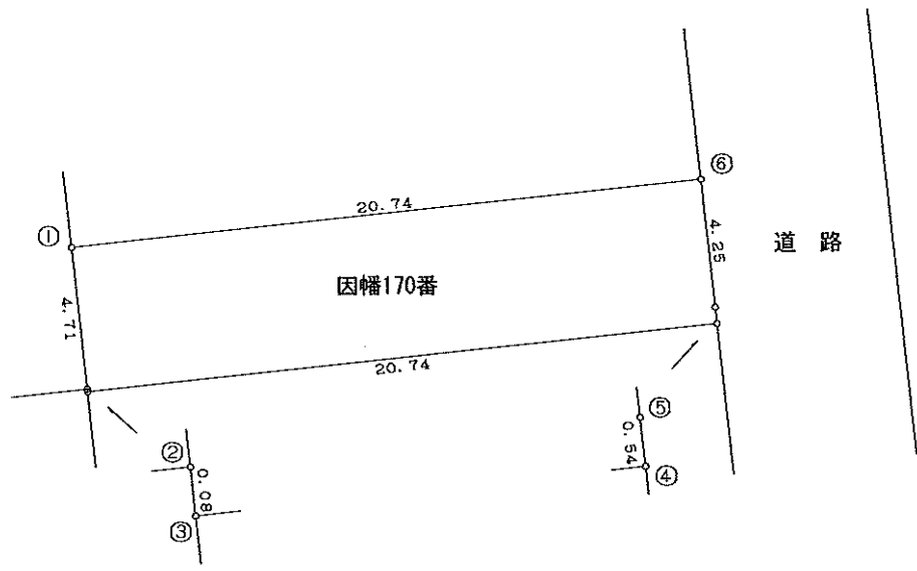
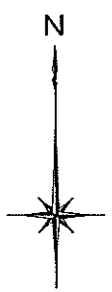


新地番：京都市伏見区 桃山町因幡169番  
 旧地番：京都市伏見区 桃山町大島9番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118477.726	-19145.476	-5.638	107942.193688
②	-118482.527	-19144.969	-2.610	49968.369090
③	-118480.336	-19124.336	6.976	-133411.367936
④	-118475.551	-19124.843	4.283	-81911.702569
⑤	-118476.053	-19129.605	-1.338	25595.411490
⑥	-118476.889	-19137.536	-1.673	32017.097728
		倍面積		200.001491 m <sup>2</sup>
		面積		100.0007455 m <sup>2</sup>
		地積		100.00 m <sup>2</sup>

世界測地系

縮尺 1 : 250

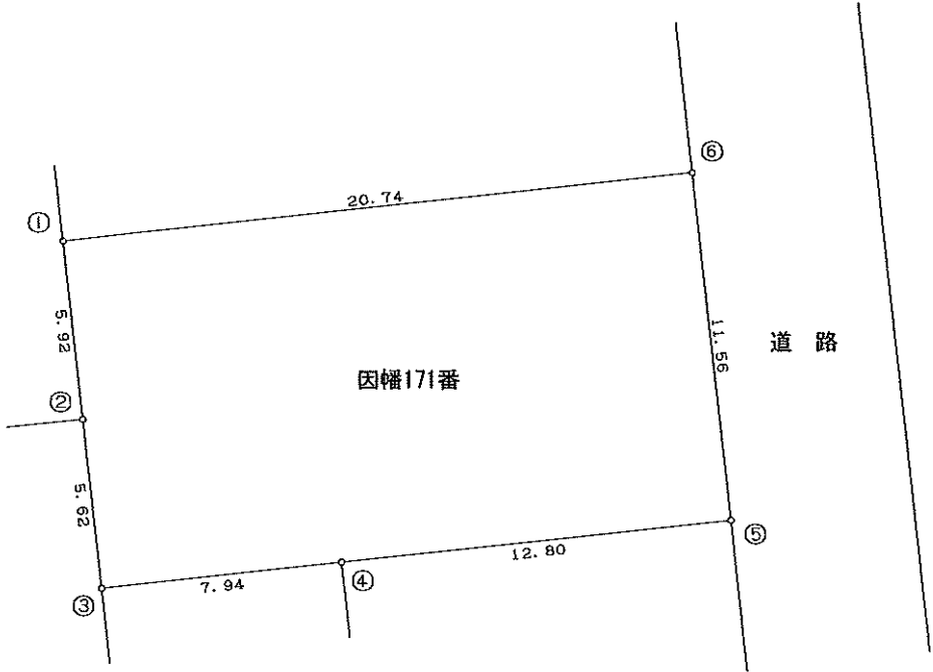


新地番：京都市伏見区 桃山町因幡170番  
 旧地番：京都市伏見区 桃山町大島118番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118482.527	-19144.969	-6.879	131698.241751
②	-118487.215	-19144.473	-4.769	91299.991737
③	-118487.296	-19144.465	2.111	-40413.965615
④	-118485.104	-19123.832	2.732	-52246.309024
⑤	-118484.564	-19123.889	4.768	-91182.702752
⑥	-118480.336	-19124.336	2.037	-38956.272432
		倍面積		198.983665 m <sup>2</sup>
		面積		99.4918325 m <sup>2</sup>
		地積		99.49 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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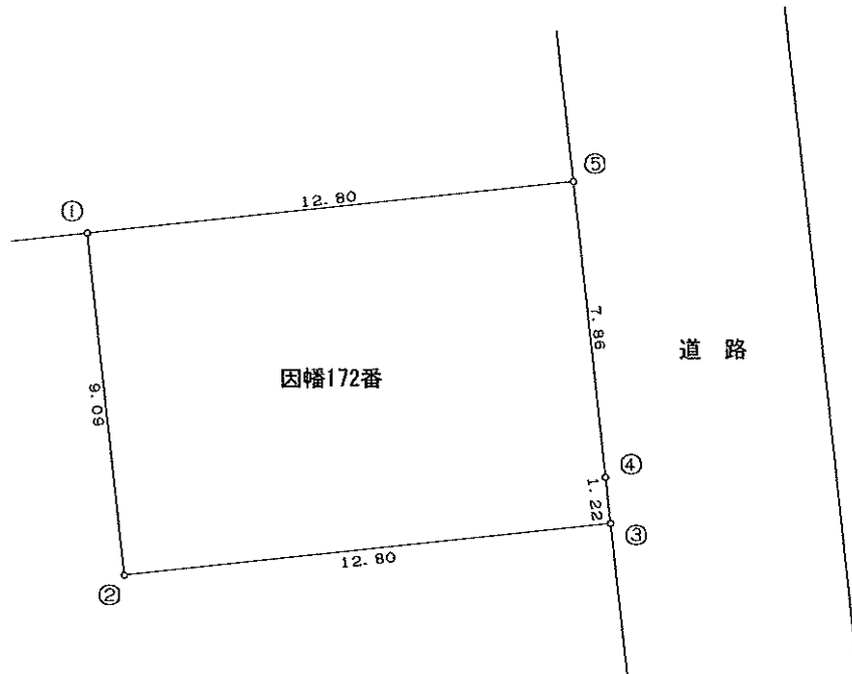


新地番：京都市伏見区 桃山町因幡171番  
 旧地番：京都市伏見区 桃山町大島121番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118487.296	-19144.465	-8.088	154840.432920
②	-118493.192	-19143.842	-11.490	219962.744580
③	-118498.786	-19143.251	-4.757	91064.445007
④	-118497.949	-19135.347	2.185	-41810.733195
⑤	-118496.601	-19122.615	12.845	-245629.989675
⑥	-118485.104	-19123.832	9.305	-177947.256760
		倍面積		479.642877 m <sup>2</sup>
		面積		239.8214385 m <sup>2</sup>
		地積		239.82 m <sup>2</sup>

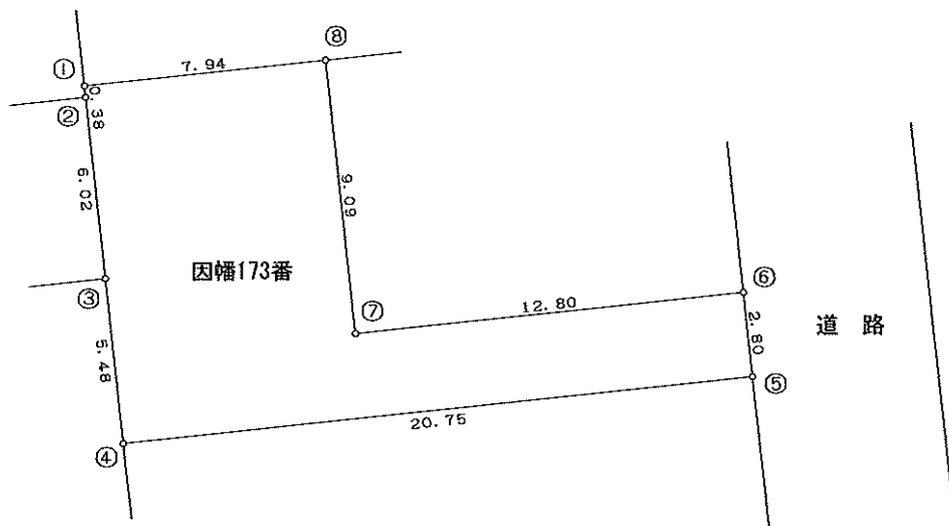
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡172番  
 旧地番：京都市伏見区 桃山町大島121番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118497.949	-19135.347	-10.393	198873.661371
②	-118506.994	-19134.391	-7.695	147239.138745
③	-118505.644	-19121.658	2.571	-49161.782718
④	-118504.423	-19121.787	9.043	-172918.319841
⑤	-118496.601	-19122.615	6.474	-123799.809510
		倍面積		232.888047 m <sup>2</sup>
		面積		116.4440235 m <sup>2</sup>
		地積		116.44 m <sup>2</sup>

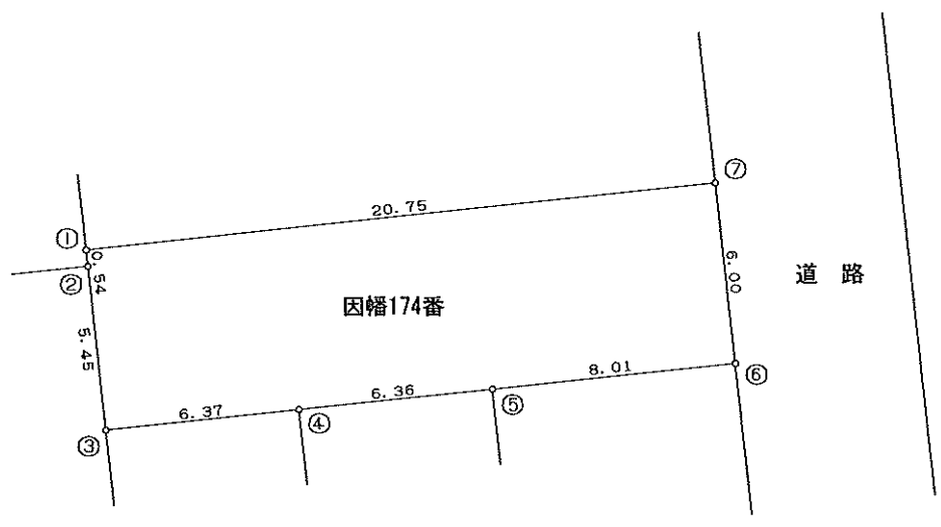


新地番：京都市伏見区 桃山町因幡173番  
 旧地番：京都市伏見区 桃山町大島121番4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118498.786	-19143.251	-1.217	23297.336467
②	-118499.166	-19143.211	-6.372	121980.540492
③	-118505.158	-19142.578	-11.444	219067.662632
④	-118510.610	-19142.002	-3.271	62613.488542
⑤	-118508.429	-19121.363	4.966	-94956.688658
⑥	-118505.644	-19121.658	1.435	-27439.579230
⑦	-118506.994	-19134.391	7.695	-147239.138745
⑧	-118497.949	-19135.347	8.208	-157062.928176
		倍面積		260.693324 m <sup>2</sup>
		面積		130.3466620 m <sup>2</sup>
		地積		130.34 m <sup>2</sup>

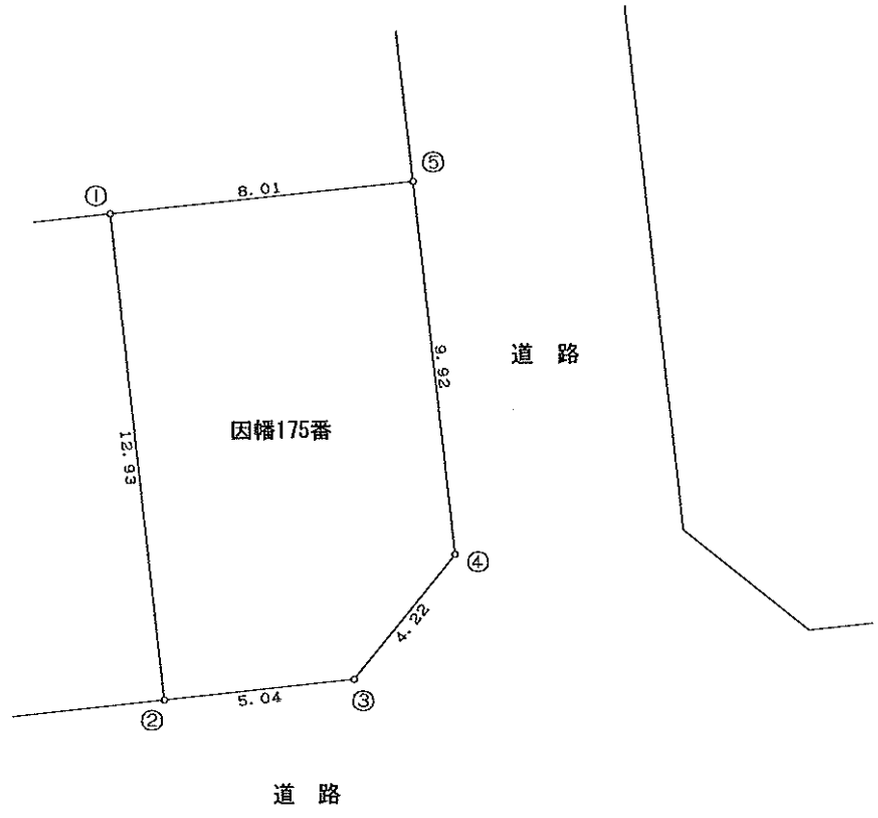
世界測地系

縮尺	1 : 250
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新地番：京都市伏見区 桃山町因幡174番  
 旧地番：保留地10-6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118510.610	-19142.002	-2.721	52085.387442
②	-118511.150	-19141.945	-5.961	114105.134145
③	-118516.571	-19141.372	-4.754	90998.082488
④	-118515.904	-19135.032	1.333	-25506.997656
⑤	-118515.238	-19128.701	1.504	-28769.566304
⑥	-118514.400	-19120.730	6.809	-130193.050570
⑦	-118508.429	-19121.363	3.790	-72469.965770
		倍面積		249.023775 m <sup>2</sup>
		面積		124.5118875 m <sup>2</sup>
		地積		124.51 m <sup>2</sup>

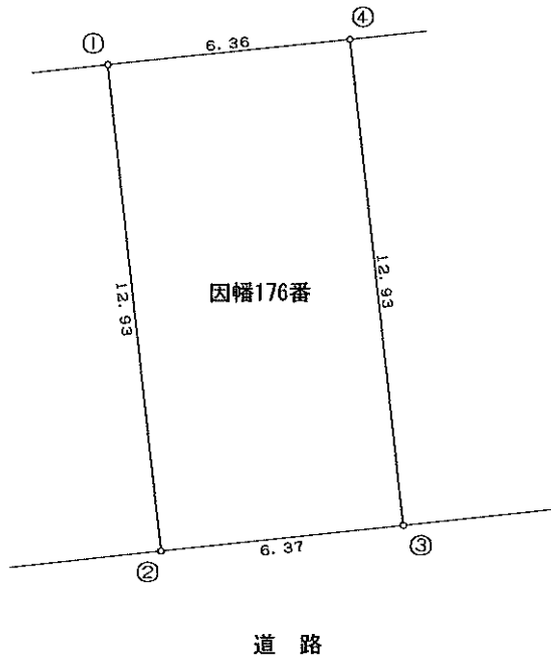


新地番：京都市伏見区 桃山町因幡175番  
 旧地番：保留地10-9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118515.238	-19128.701	-13.698	262024.946298
②	-118528.098	-19127.342	-12.329	235820.999518
③	-118527.567	-19122.328	3.824	-73123.782272
④	-118524.274	-19119.684	13.167	-251748.879228
⑤	-118514.400	-19120.730	9.036	-172774.916280
倍面積				198.368036 m <sup>2</sup>
面積				99.1840180 m <sup>2</sup>
地積				99.18 m <sup>2</sup>

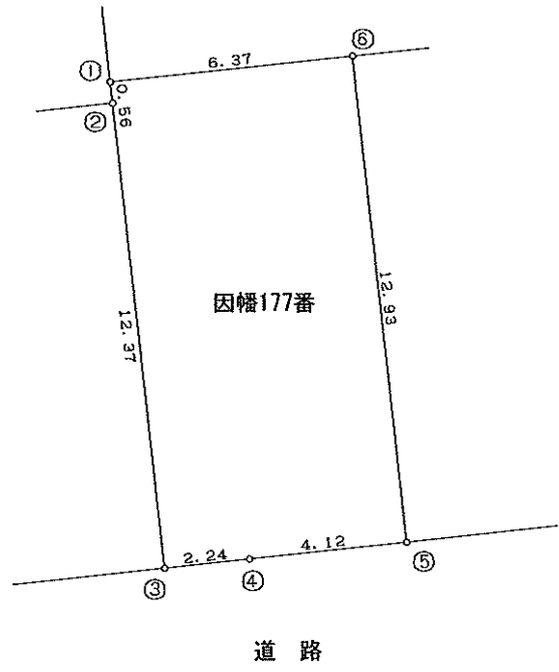
世界測地系

縮尺	1:200
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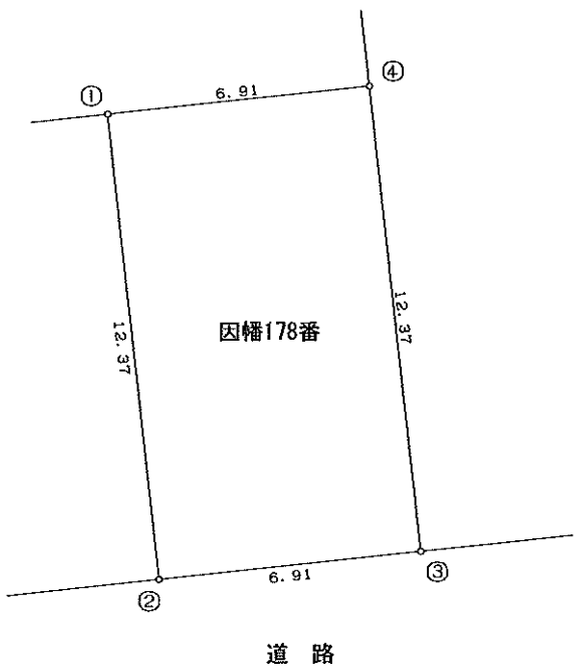
新地番：京都市伏見区 桃山町因幡176番  
 旧地番：保留地10-8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118515.904	-19135.032	-13.531	258916.117992
②	-118528.769	-19133.680	-12.194	233316.093920
③	-118528.098	-19127.342	13.531	-258812.064602
④	-118515.238	-19128.701	12.194	-233255.379994
		倍面積		164.767316 m <sup>2</sup>
		面積		82.3836580 m <sup>2</sup>
		地積		82.38 m <sup>2</sup>



新地番：京都市伏見区 桃山町因幡177番  
 旧地番：保留地10-7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118516.571	-19141.372	-1.224	23429.039328
②	-118517.128	-19141.314	-12.868	246310.428552
③	-118529.439	-19140.013	-12.076	231134.796988
④	-118529.204	-19137.785	0.670	-12822.315950
⑤	-118528.769	-19133.680	13.300	-254477.944000
⑥	-118515.904	-19135.032	12.198	-233409.120336
倍面積				164.884582 m <sup>2</sup>
面積				82.4422910 m <sup>2</sup>
地積				82.44 m <sup>2</sup>

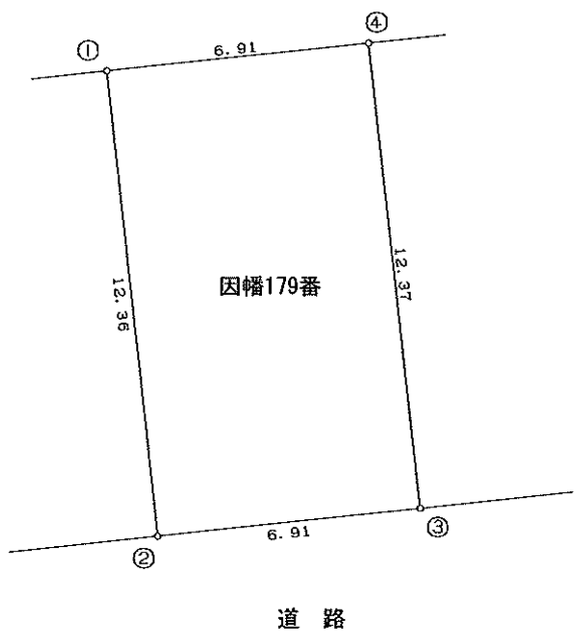


新地番：京都市伏見区 桃山町因幡178番  
 旧地番：京都市伏見区 桃山町和泉4番11

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118517.859	-19148.186	-13.037	249634.900882
②	-118530.165	-19146.887	-11.580	221720.951460
③	-118529.439	-19140.013	13.037	-249528.349481
④	-118517.128	-19141.314	11.580	-221656.416120
倍面積				171.086741 m <sup>2</sup>
面積				85.5433705 m <sup>2</sup>
地積				85.54 m <sup>2</sup>

世界測地系

縮尺	1 : 200
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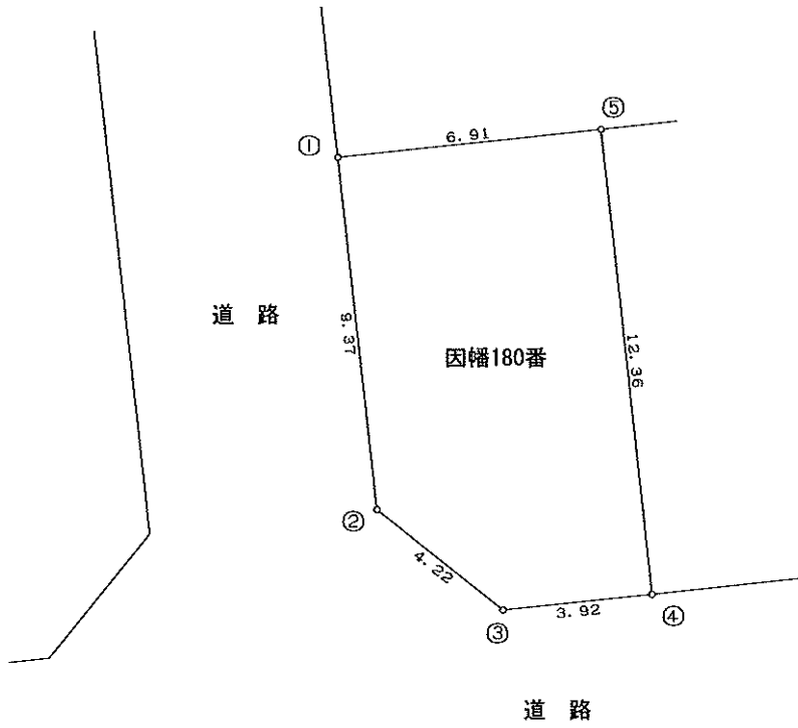


新地番：京都市伏見区 桃山町因幡179番  
 旧地番：京都市伏見区 桃山町和泉4番10

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118518.589	-19155.058	-13.031	249609.560798
②	-118530.890	-19153.759	-11.576	221723.914184
③	-118530.165	-19146.887	13.031	-249503.084497
④	-118517.859	-19148.186	11.576	-221659.401136
倍面積				170.989349 m <sup>2</sup>
面積				85.4946745 m <sup>2</sup>
地積				85.49 m <sup>2</sup>

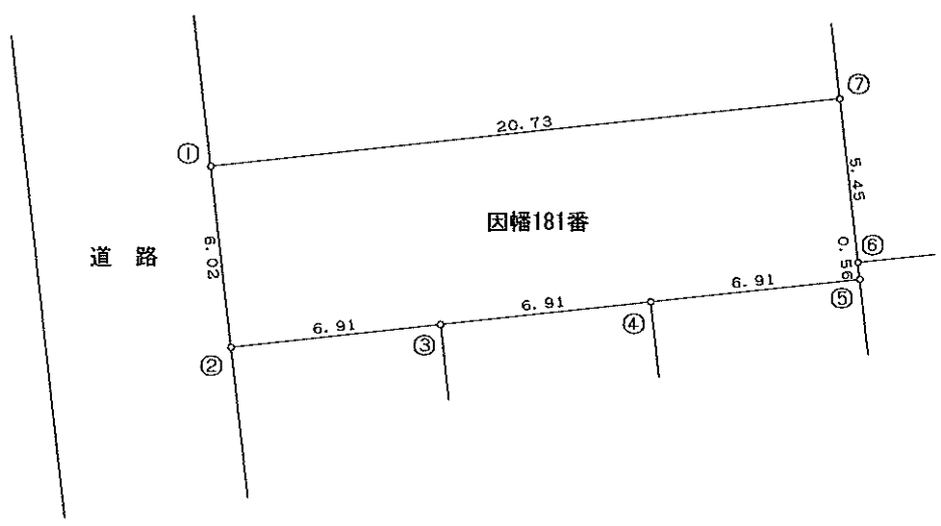
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡180番  
 旧地番：京都市伏見区 桃山町和泉4番9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118519.320	-19161.933	-10.052	192615.750516
②	-118528.641	-19160.945	-11.982	229586.442990
③	-118531.302	-19157.663	-2.249	43085.584087
④	-118530.890	-19153.759	12.713	-243501.738167
⑤	-118518.589	-19155.058	11.570	-221624.021060
		倍面積		162.018366 m <sup>2</sup>
		面積		81.0091830 m <sup>2</sup>
		地積		81.00 m <sup>2</sup>

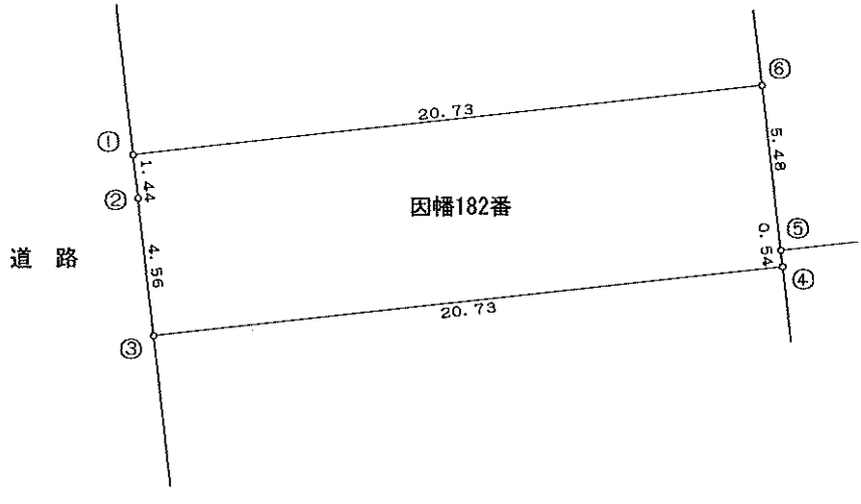


新地番：京都市伏見区 桃山町因幡181番  
 旧地番：京都市伏見区 桃山町和泉4番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118513.331	-19162.567	-8.170	156558.172390
②	-118519.320	-19161.933	-5.258	100753.443714
③	-118518.589	-19155.058	1.461	-27985.539738
④	-118517.859	-19148.186	1.461	-27975.499746
⑤	-118517.128	-19141.314	1.288	-24654.012432
⑥	-118516.571	-19141.372	5.978	-114427.121816
⑦	-118511.150	-19141.945	3.240	-62019.901800
		倍面積		249.540572 m <sup>2</sup>
		面積		124.7702860 m <sup>2</sup>
		地積		124.77 m <sup>2</sup>

世界測地系

縮尺	1:250
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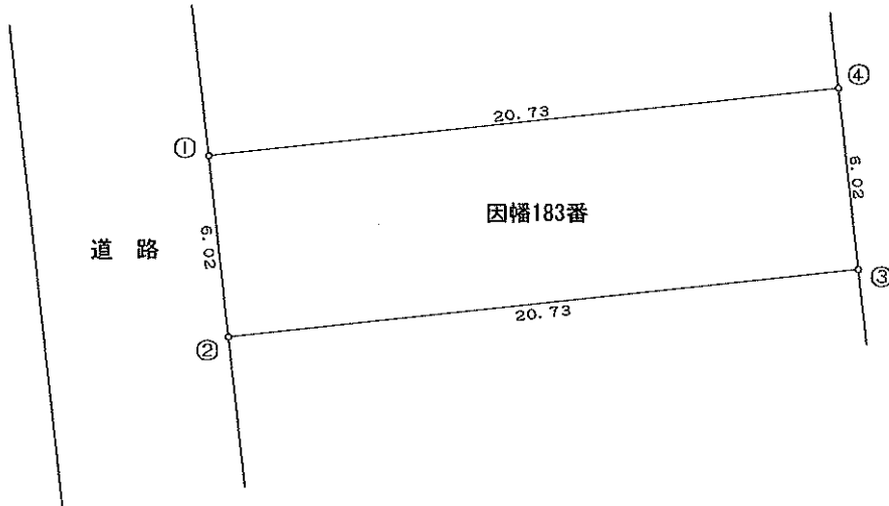


新地番：京都市伏見区 桃山町因幡182番  
 旧地番：京都市伏見区 桃山町和泉4番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118507.348	-19163.201	-3.629	69543.256429
②	-118508.787	-19163.049	-5.983	114652.522167
③	-118513.331	-19162.567	-2.363	45281.145821
④	-118511.150	-19141.945	2.721	-52085.232345
⑤	-118510.610	-19142.002	5.992	-114698.875984
⑥	-118505.158	-19142.578	3.262	-62443.089436
		倍面積		249.726652 m <sup>2</sup>
		面積		124.8633260 m <sup>2</sup>
		地積		124.86 m <sup>2</sup>

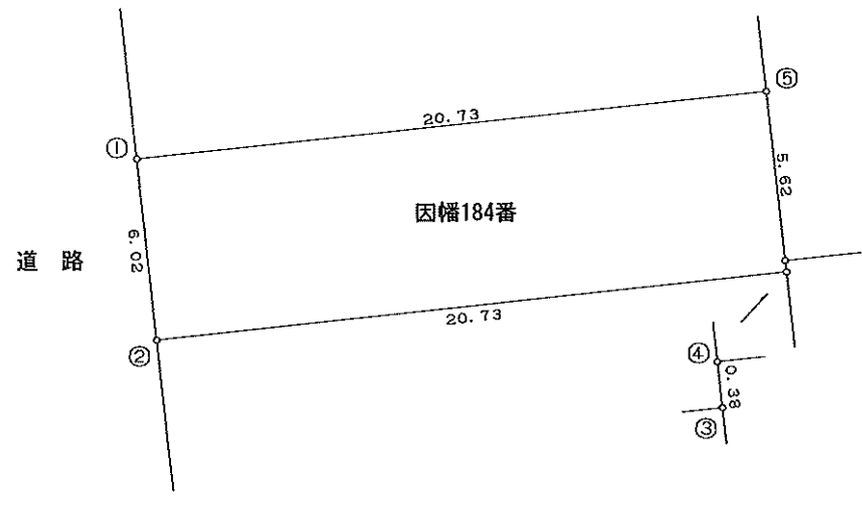
世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡183番  
 旧地番：京都市伏見区 桃山町和泉4番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118501.361	-19163.832	-8.182	156798.473424
②	-118507.348	-19163.201	-3.797	72762.674197
③	-118505.158	-19142.578	8.182	-156624.573196
④	-118499.166	-19143.211	3.797	-72686.772167
		倍面積		249.802258 m <sup>2</sup>
		面積		124.9011290 m <sup>2</sup>
		地積		124.90 m <sup>2</sup>

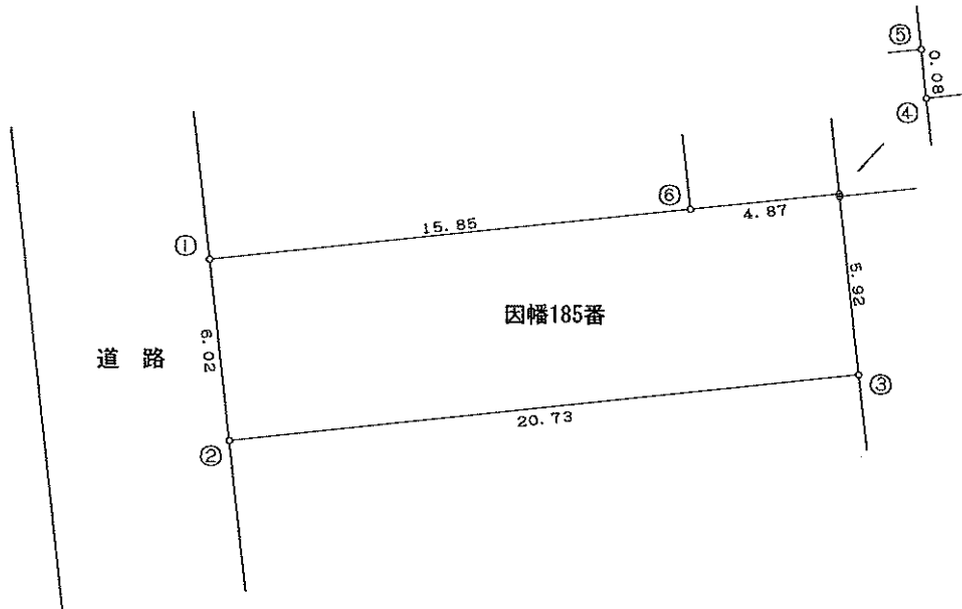


新地番：京都市伏見区 桃山町因幡184番  
 旧地番：京都市伏見区 桃山町和泉4番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118495.370	-19164.463	-8.169	156554.498247
②	-118501.361	-19163.832	-3.796	72745.906272
③	-118499.166	-19143.211	2.575	-49293.768325
④	-118498.786	-19143.251	5.974	-114361.781474
⑤	-118493.192	-19143.842	3.416	-65395.364272
		倍面積		249.490448 m <sup>2</sup>
		面積		124.7452240 m <sup>2</sup>
		地積		124.74 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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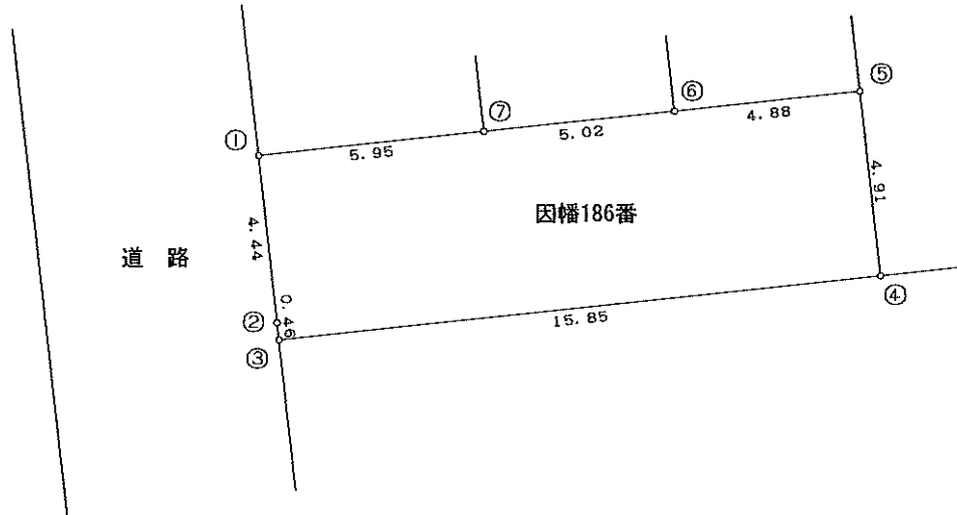


新 地 番 : 京 都 市 伏 見 区 桃 山 町 因 幡 1 8 5 番  
 旧 地 番 : 京 都 市 伏 見 区 桃 山 町 和 泉 4 番 1

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118489.379	-19165.095	-7.646	146536.316370
②	-118495.370	-19164.463	-3.813	73074.097419
③	-118493.192	-19143.842	8.074	-154567.380308
④	-118487.296	-19144.465	5.977	-114426.467305
⑤	-118487.215	-19144.473	-0.428	8193.834444
⑥	-118487.724	-19149.324	-2.164	41439.137136
		倍 面 積		249.537756 m <sup>2</sup>
		面 積		124.7688780 m <sup>2</sup>
		地 積		124.76 m <sup>2</sup>

世界測地系

縮 尺	1 : 250
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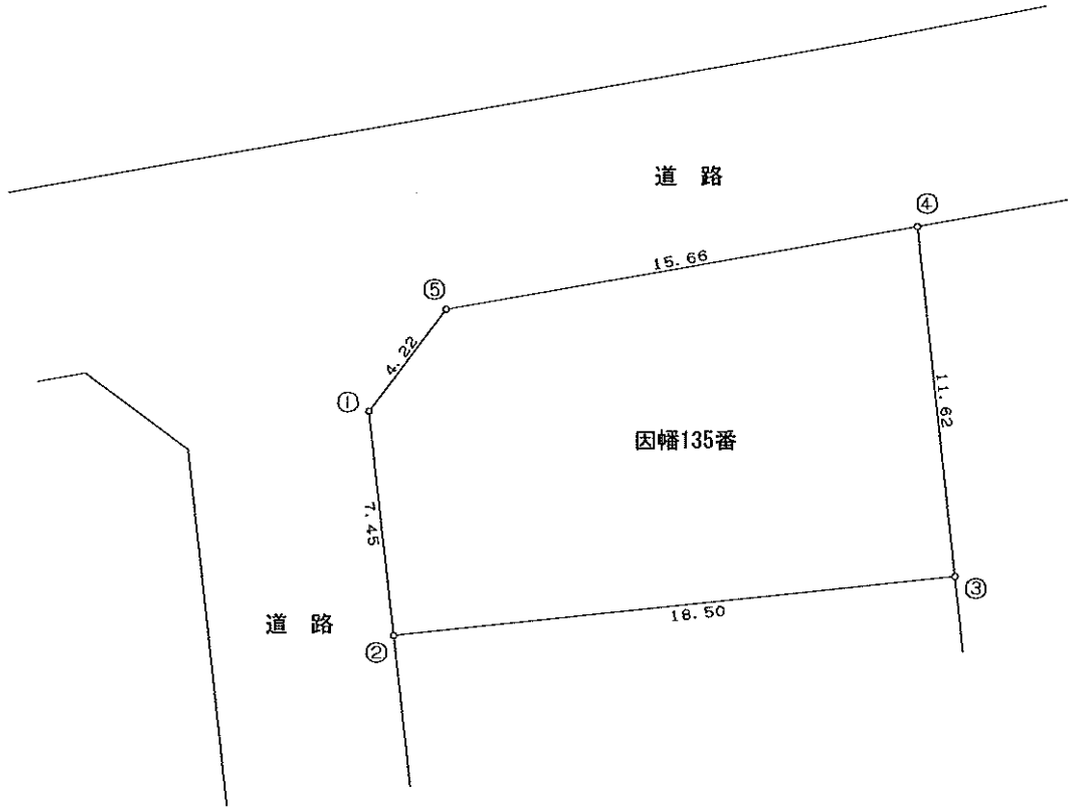


新地番：京都市伏見区 桃山町因幡186番  
 旧地番：京都市伏見区 桃山町大島120番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118484.497	-19165.611	-5.045	96690.507495
②	-118488.919	-19165.143	-4.882	93564.228126
③	-118489.379	-19165.095	1.195	-22902.288525
④	-118487.724	-19149.324	6.541	-125255.728284
⑤	-118482.838	-19149.841	4.375	-83780.554375
⑥	-118483.349	-19154.696	-1.036	19844.265056
⑦	-118483.874	-19159.690	-1.148	21995.324120
		倍面積		155.753613 m <sup>2</sup>
		面積		77.8768065 m <sup>2</sup>
		地積		77.87 m <sup>2</sup>

世界測地系

縮尺	1:200
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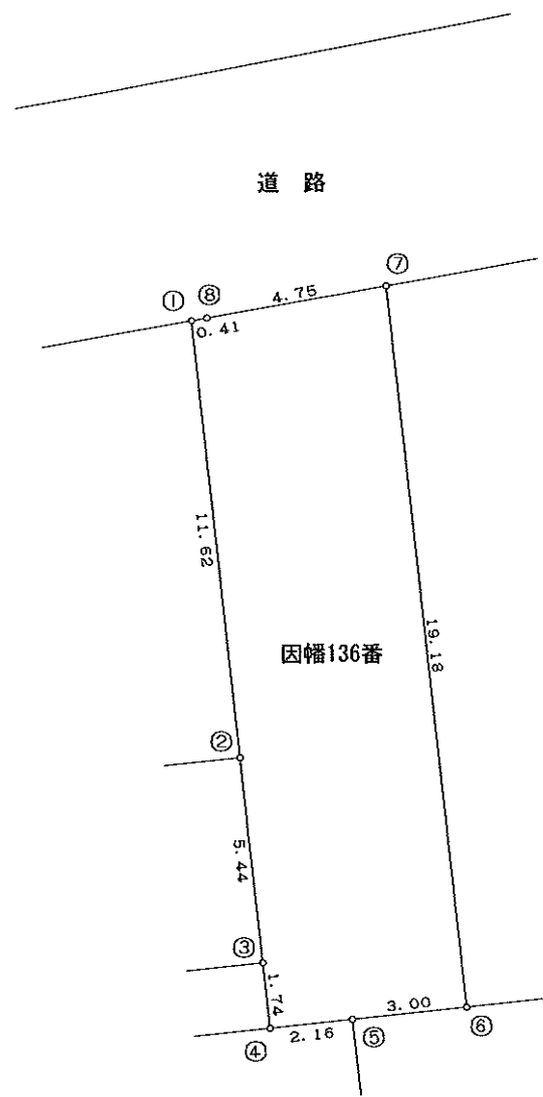


新地番：京都市伏見区 桃山町因幡135番  
 旧地番：京都市伏見区 桃山町和泉12番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118483.911	-19213.447	-10.785	207217.025895
②	-118491.329	-19212.657	-5.474	105170.084418
③	-118489.385	-19194.257	13.510	-259314.412070
④	-118477.819	-19195.471	8.841	-169707.159111
⑤	-118480.544	-19210.895	-6.092	117032.772340
		倍面積		398.311472 m <sup>2</sup>
		面積		199.1557360 m <sup>2</sup>
		地積		199.15 m <sup>2</sup>

世界測地系

縮尺	1:250
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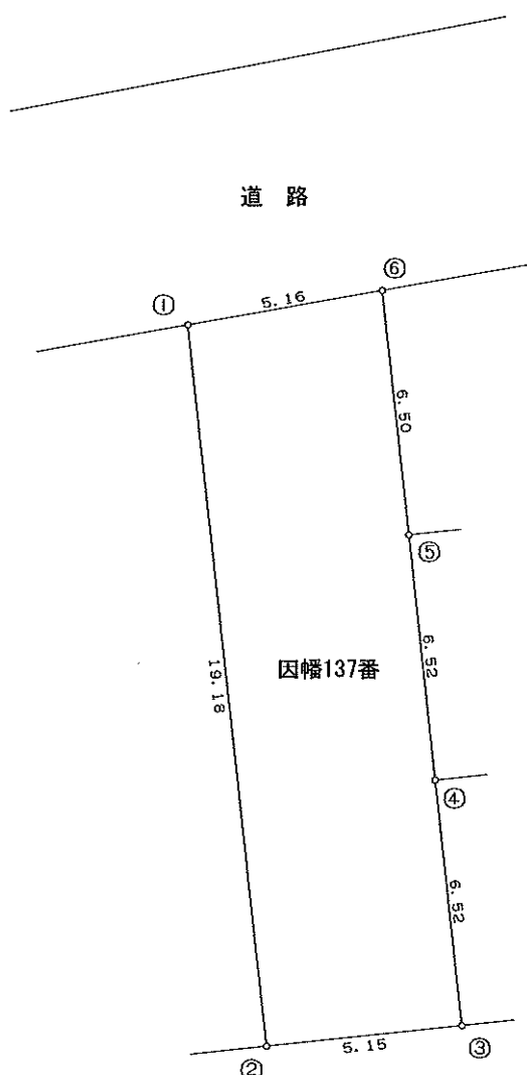


新地番：京都市伏見区 桃山町因幡136番  
 旧地番：京都市伏見区 桃山町和泉10番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118477.819	-19195.471	-11.638	223396.891498
②	-118489.385	-19194.257	-16.986	326033.649402
③	-118494.805	-19193.688	-7.151	137254.062888
④	-118496.536	-19193.506	-1.504	28867.033024
⑤	-118496.309	-19191.357	0.543	-10420.906851
⑥	-118495.993	-19188.373	19.396	-372177.682708
⑦	-118476.913	-19190.384	18.246	-350147.746464
⑧	-118477.747	-19195.065	-0.906	17390.728890
		倍面積		196.029679 m <sup>2</sup>
		面積		98.0148395 m <sup>2</sup>
		地積		98.01 m <sup>2</sup>

世界測地系

縮尺	1:200
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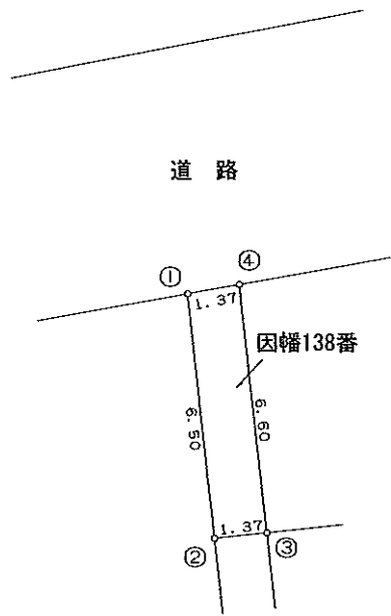


新地番：京都市伏見区 桃山町因幡137番  
 旧地番：京都市伏見区 桃山町和泉10番4

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118476.913	-19190.384	-19.986	383539.014624
②	-118495.993	-19188.373	-18.538	355714.058674
③	-118495.451	-19183.246	7.030	-134858.219380
④	-118488.963	-19183.931	12.976	-248930.688656
⑤	-118482.475	-19184.616	12.956	-248555.884896
⑥	-118476.007	-19185.298	5.562	-106708.627476
倍面積				199.652890 m <sup>2</sup>
面積				99.8264450 m <sup>2</sup>
地積				99.82 m <sup>2</sup>

世界測地系

縮尺	1:200
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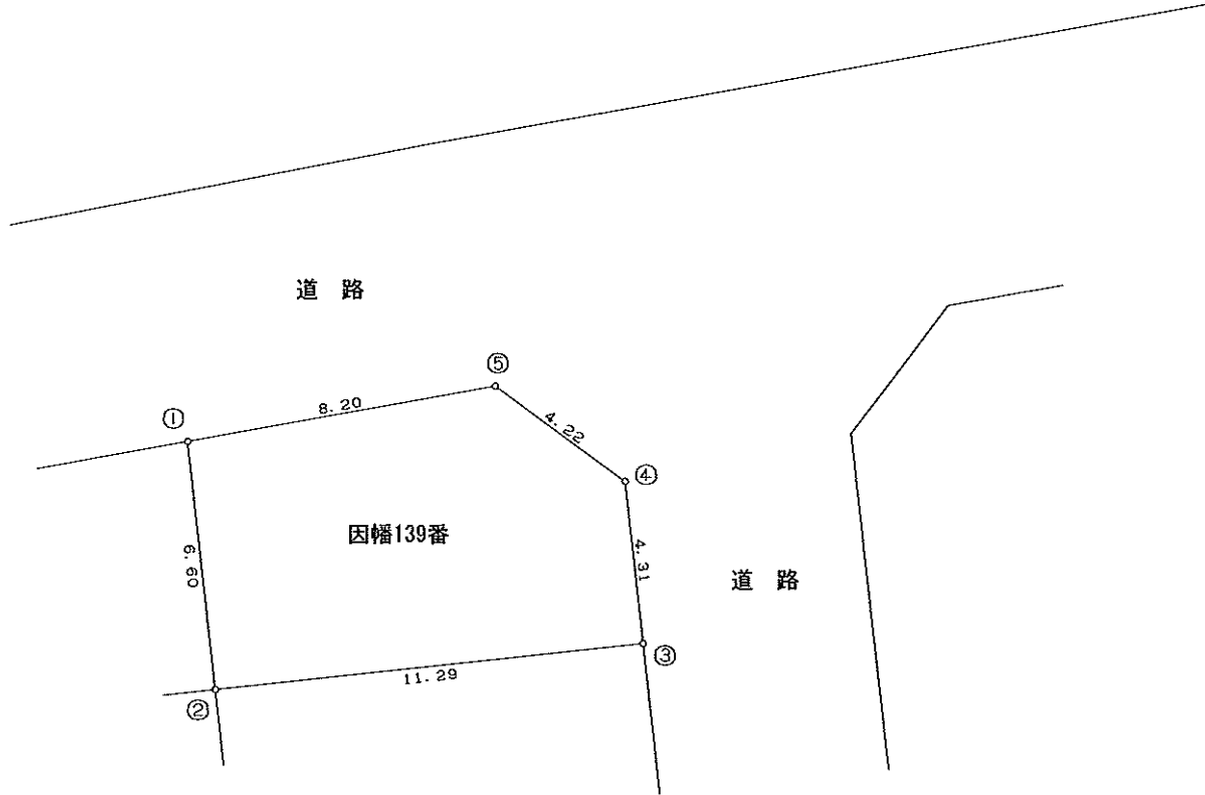


新地番：京都市伏見区 桃山町因幡138番  
 旧地番：京都市伏見区 桃山町和泉10番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118476.007	-19185.298	-6.710	128733.349580
②	-118482.475	-19184.616	-6.324	121323.511584
③	-118482.331	-19183.251	6.710	-128719.614210
④	-118475.765	-19183.943	6.324	-121319.255532
		倍面積		17.991422 m <sup>2</sup>
		面積		8.9957110 m <sup>2</sup>
		地積		8.99 m <sup>2</sup>

世界測地系

縮尺	1:200
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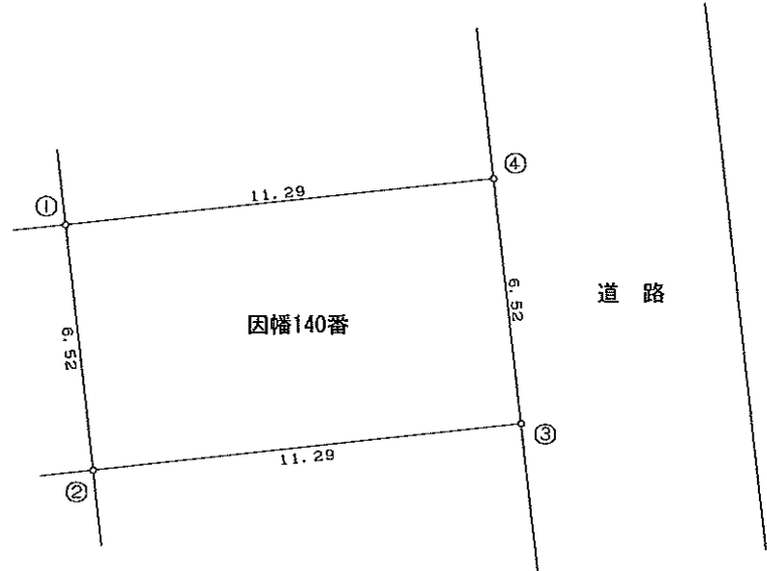


新地番：京都市伏見区 桃山町因幡139番  
 旧地番：京都市伏見区 桃山町和泉10番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118475.765	-19183.943	-8.006	153586.647658
②	-118482.331	-19183.251	-5.377	103148.340627
③	-118481.142	-19172.019	5.477	-105005.148063
④	-118476.854	-19172.473	6.817	-130698.748441
⑤	-118474.325	-19175.862	1.089	-20882.513718
		倍面積		148.578063 m <sup>2</sup>
		面積		74.2890315 m <sup>2</sup>
		地積		74.28 m <sup>2</sup>

世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡140番  
 旧地番：京都市伏見区 桃山町和泉10番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118482.331	-19183.251	-7.677	147269.817927
②	-118488.819	-19182.566	-5.299	101648.417234
③	-118487.630	-19171.333	7.677	-147178.323441
④	-118481.142	-19172.019	5.299	-101592.528681
		倍面積		147.383039 m <sup>2</sup>
		面積		73.6915195 m <sup>2</sup>
		地積		73.69 m <sup>2</sup>

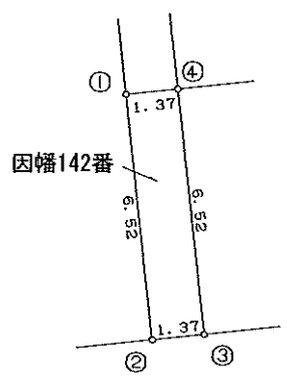
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡141番  
 旧地番：京都市伏見区 桃山町和泉10番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118482.475	-19184.616	-6.632	127232.373312
②	-118488.963	-19183.931	-6.344	121702.858264
③	-118488.819	-19182.566	6.632	-127218.777712
④	-118482.331	-19183.251	6.344	-121698.544344
		倍面積		17.909520 m <sup>2</sup>
		面積		8.9547600 m <sup>2</sup>
		地積		8.95 m <sup>2</sup>

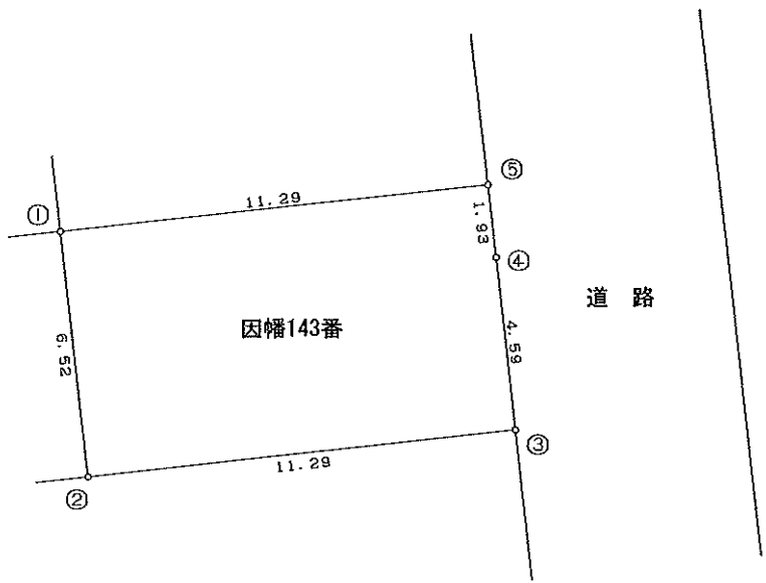


新 地 番 : 京都市伏見区 桃山町因幡142番  
 旧 地 番 : 京都市伏見区 桃山町和泉10番7

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118488.963	-19183.931	-6.632	127227.830392
②	-118495.451	-19183.246	-6.344	121698.512624
③	-118495.307	-19181.881	6.632	-127214.234792
④	-118488.819	-19182.566	6.344	-121694.198704
		倍面積		17.909520 m <sup>2</sup>
		面積		8.9547600 m <sup>2</sup>
		地積		8.95 m <sup>2</sup>

世界測地系

縮 尺	1 : 200
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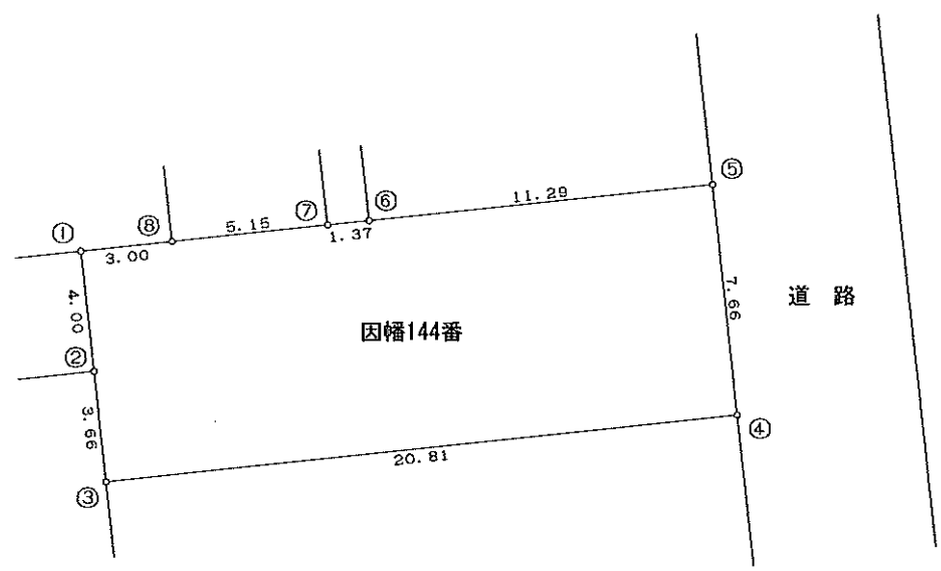


新地番：京都市伏見区 桃山町因幡143番  
 旧地番：京都市伏見区 桃山町和泉10番9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118488.819	-19182.566	-7.677	147264.559182
②	-118495.307	-19181.881	-5.300	101663.969300
③	-118494.119	-19170.649	5.757	-110365.426293
④	-118489.550	-19171.130	6.489	-124401.462570
⑤	-118487.630	-19171.333	0.731	-14014.244423
		倍面積		147.395196 m <sup>2</sup>
		面積		73.6975980 m <sup>2</sup>
		地積		73.69 m <sup>2</sup>

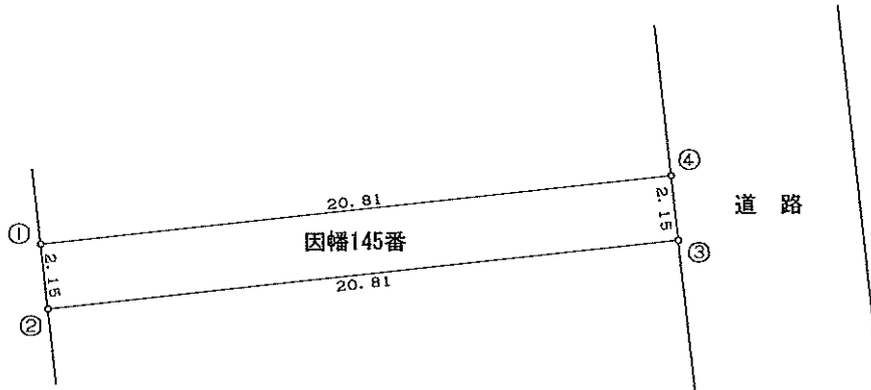
世界測地系

縮尺	1:200
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新地番：京都市伏見区 桃山町因幡144番  
 旧地番：京都市伏見区 桃山町大島115番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118496.309	-19191.357	-4.294	82407.686958
②	-118500.287	-19190.936	-7.623	146292.505128
③	-118503.932	-19190.551	-1.455	27922.251705
④	-118501.742	-19169.847	9.813	-188113.708611
⑤	-118494.119	-19170.649	6.435	-123363.126315
⑥	-118495.307	-19181.881	-1.332	25550.265492
⑦	-118495.451	-19183.246	-0.686	13159.706756
⑧	-118495.993	-19188.373	-0.858	16463.624034
		倍面積		319.205147 m <sup>2</sup>
		面積		159.6025735 m <sup>2</sup>
		地積		159.60 m <sup>2</sup>

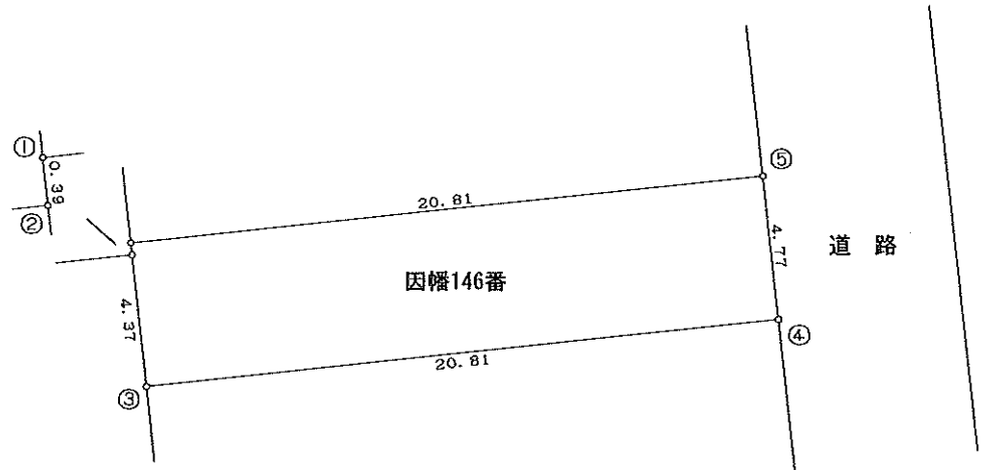


新地番：京都市伏見区 桃山町因幡145番  
 旧地番：京都市伏見区 桃山町大島110番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118503.932	-19190.551	-4.329	83075.895279
②	-118506.071	-19190.324	0.050	-959.516200
③	-118503.882	-19169.622	4.329	-82985.293638
④	-118501.742	-19169.847	-0.050	958.492350
		倍面積		89.577791 m <sup>2</sup>
		面積		44.7888955 m <sup>2</sup>
		地積		44.78 m <sup>2</sup>

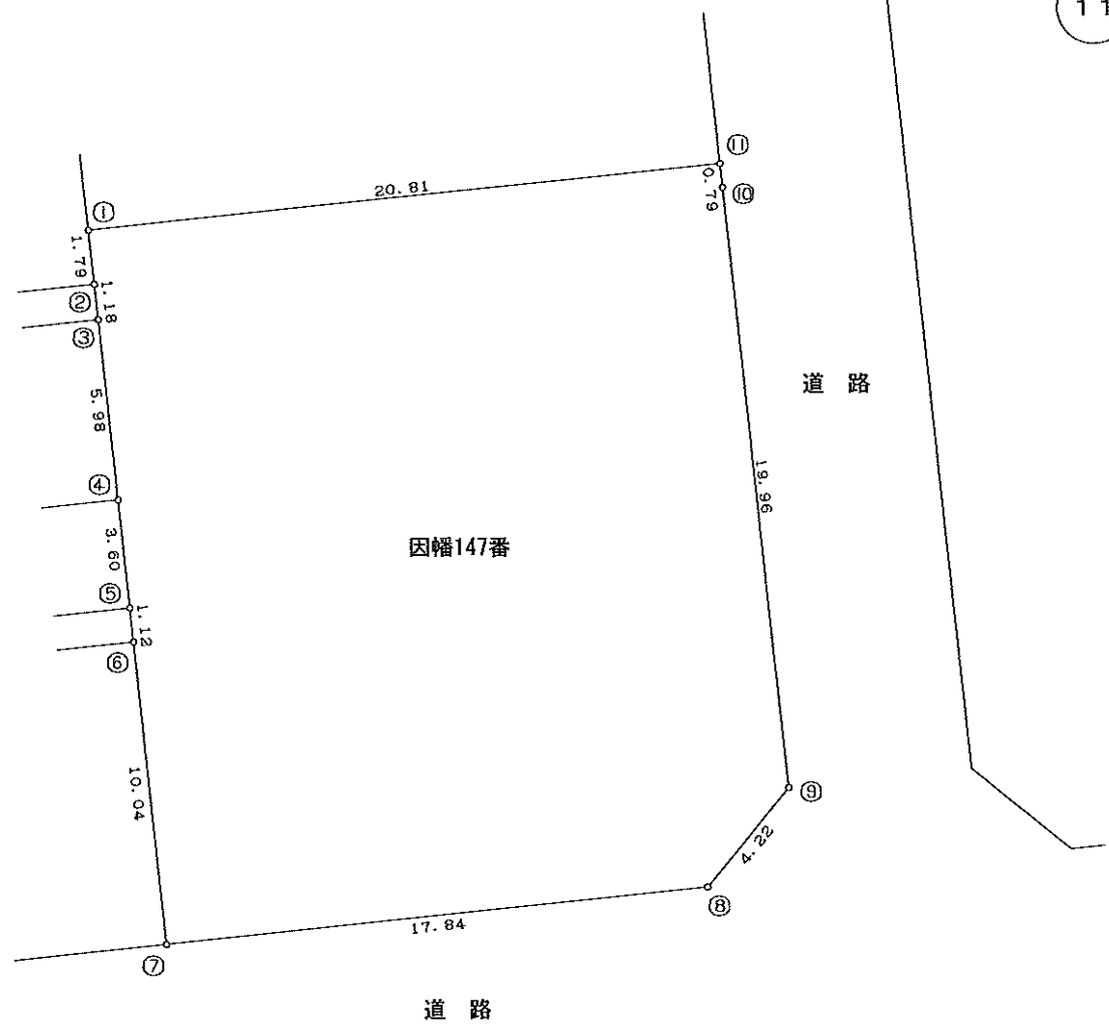
世界測地系

縮尺	1 : 250
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新地番：京都市伏見区 桃山町因幡146番  
 旧地番：京都市伏見区 桃山町和泉53番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118506.071	-19190.324	-2.585	49606.987540
②	-118506.467	-19190.283	-4.743	91019.512269
③	-118510.814	-19189.823	-2.159	41430.827857
④	-118508.626	-19169.123	6.932	-132880.360636
⑤	-118503.882	-19169.622	2.555	-48978.384210
		倍面積		198.582820 m <sup>2</sup>
		面積		99.2914100 m <sup>2</sup>
		地積		99.29 m <sup>2</sup>

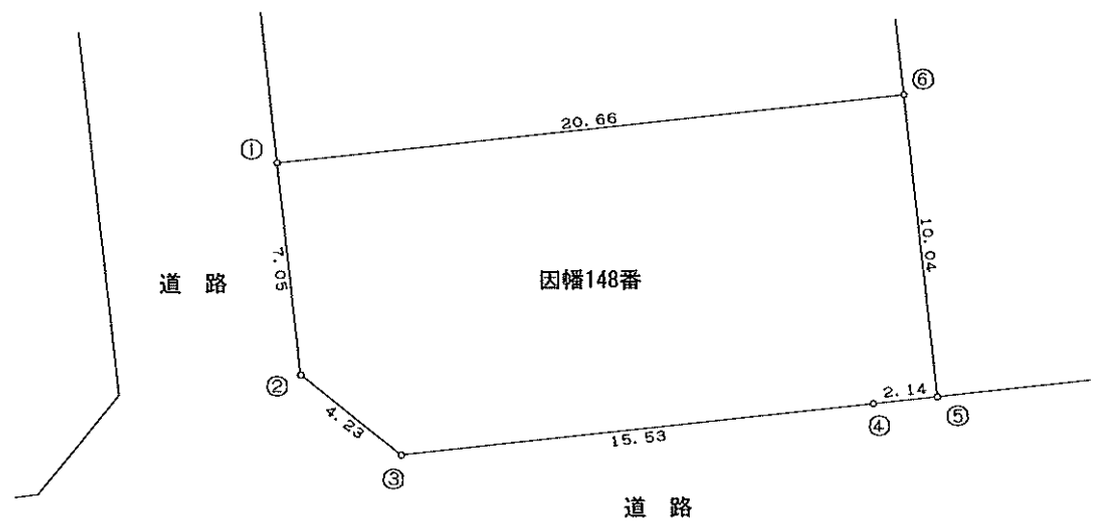


新 地 番 : 京都市伏見区 桃山町因幡 1 4 7 番  
 旧 地 番 : 京都市伏見区 桃山町因幡 3 0 番 1

点 番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118510.814	-19189.823	-3.970	76183.597310
②	-118512.596	-19189.634	-2.963	56858.885542
③	-118513.777	-19189.509	-7.135	136917.146715
④	-118519.731	-19188.880	-9.536	182985.159680
⑤	-118523.313	-19188.501	-4.704	90262.708704
⑥	-118524.435	-19188.382	-11.110	213182.924020
⑦	-118534.423	-19187.326	-8.119	155781.899794
⑧	-118532.554	-19169.582	5.156	-98838.364792
⑨	-118529.267	-19166.931	23.137	-443465.282547
⑩	-118509.417	-19169.040	20.641	-395668.154640
⑪	-118508.626	-19169.123	-1.397	26779.264831
		倍 面 積		979.784617 m <sup>2</sup>
		面 積		489.8923085 m <sup>2</sup>
		地 積		489.89 m <sup>2</sup>

世界測地系

縮 尺	1 : 250
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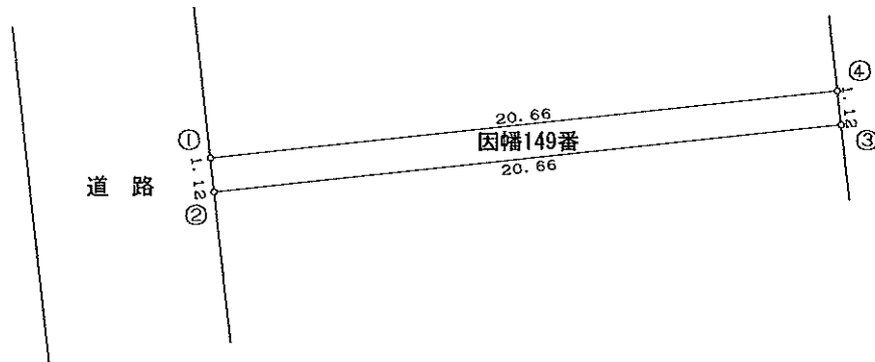


新地番：京都市伏見区 桃山町因幡148番  
 旧地番：京都市伏見区 桃山町大島22番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118526.609	-19208.937	-9.191	176549.339967
②	-118533.626	-19208.202	-9.673	185800.937946
③	-118536.282	-19204.902	-1.021	19608.204942
④	-118534.647	-19189.455	1.859	-35673.196845
⑤	-118534.423	-19187.326	10.212	-195940.973112
⑥	-118524.435	-19188.382	7.814	-149938.016948
倍面積				406.295950 m <sup>2</sup>
面積				203.1479750 m <sup>2</sup>
地積				203.14 m <sup>2</sup>

世界測地系

縮尺	1:250
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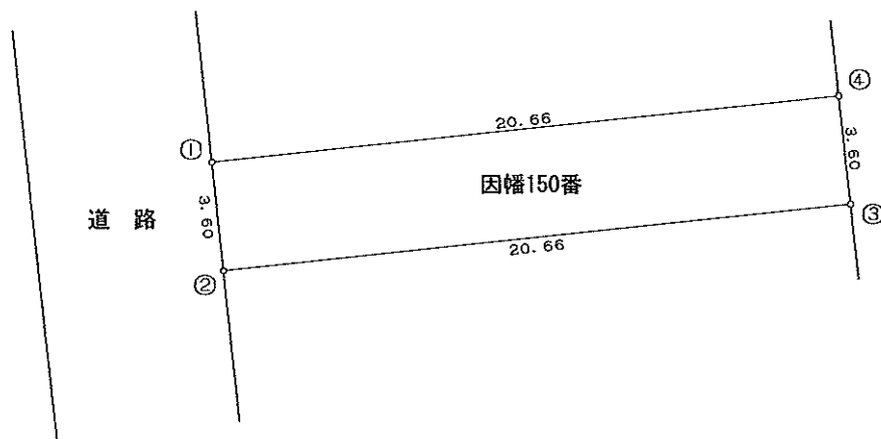


新地番：京都市伏見区 桃山町因幡149番  
 旧地番：京都市伏見区 桃山町大島110番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118525.487	-19209.054	-3.296	63313.041984
②	-118526.609	-19208.937	1.052	-20207.801724
③	-118524.435	-19188.382	3.296	-63244.907072
④	-118523.313	-19188.501	-1.052	20186.303052
		倍面積		46.636240 m <sup>2</sup>
		面積		23.3181200 m <sup>2</sup>
		地積		23.31 m <sup>2</sup>

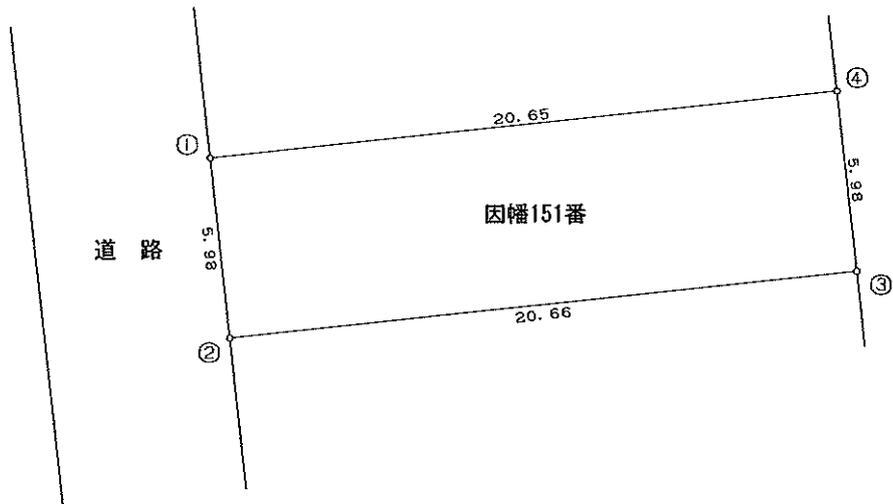
世界測地系

縮尺	1 : 250
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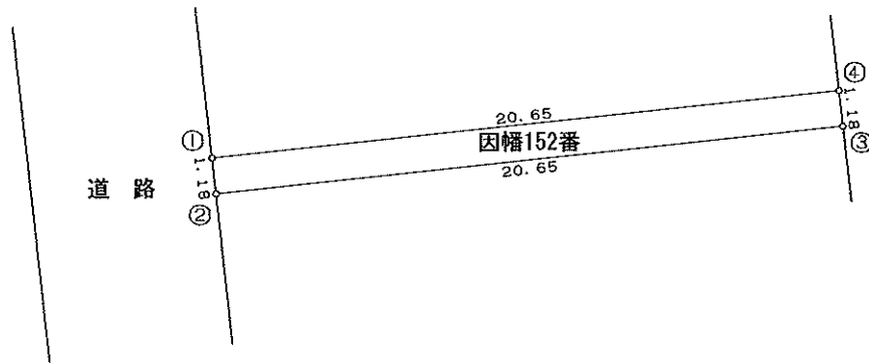
新地番：京都市伏見区 桃山町因幡150番  
 旧地番：京都市伏見区 桃山町大島22番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118521.904	-19209.429	-5.756	110569.473324
②	-118525.487	-19209.054	-1.409	27065.557086
③	-118523.313	-19188.501	5.756	-110449.011756
④	-118519.731	-19188.880	1.409	-27037.131920
		倍面積		148.886734 m <sup>2</sup>
		面積		74.4433670 m <sup>2</sup>
		地積		74.44 m <sup>2</sup>



新地番：京都市伏見区 桃山町因幡151番  
 旧地番：京都市伏見区 桃山町大島22番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118515.949	-19210.053	-8.127	156120.100731
②	-118521.904	-19209.429	-3.782	72650.060478
③	-118519.731	-19188.880	8.127	-155948.027760
④	-118513.777	-19189.509	3.782	-72574.723038
		倍面積		247.410411 m <sup>2</sup>
		面積		123.7052055 m <sup>2</sup>
		地積		123.70 m <sup>2</sup>

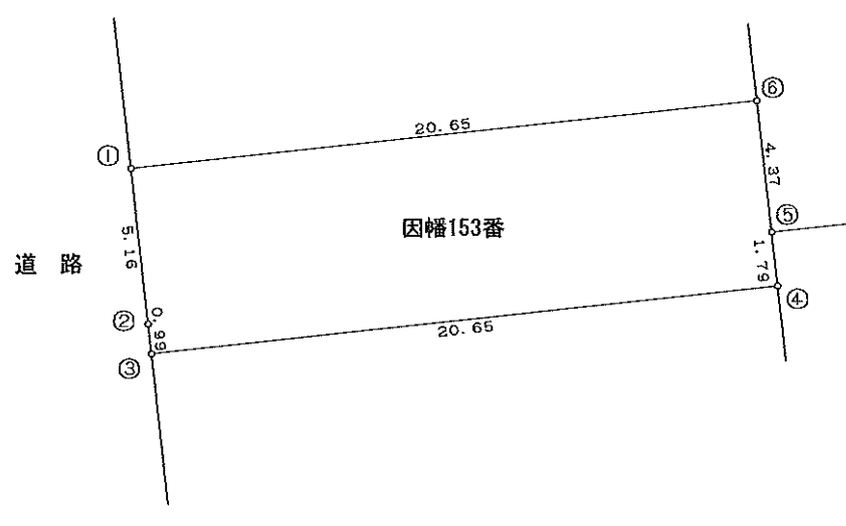


新地番：京都市伏見区 桃山町因幡152番  
 旧地番：保留地 11-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118514.769	-19210.176	-3.353	64411.720128
②	-118515.949	-19210.053	0.992	-19056.372576
③	-118513.777	-19189.509	3.353	-64342.423677
④	-118512.596	-19189.634	-0.992	19036.116928
		倍面積		49.040803 m <sup>2</sup>
		面積		24.5204015 m <sup>2</sup>
		地積		24.52 m <sup>2</sup>

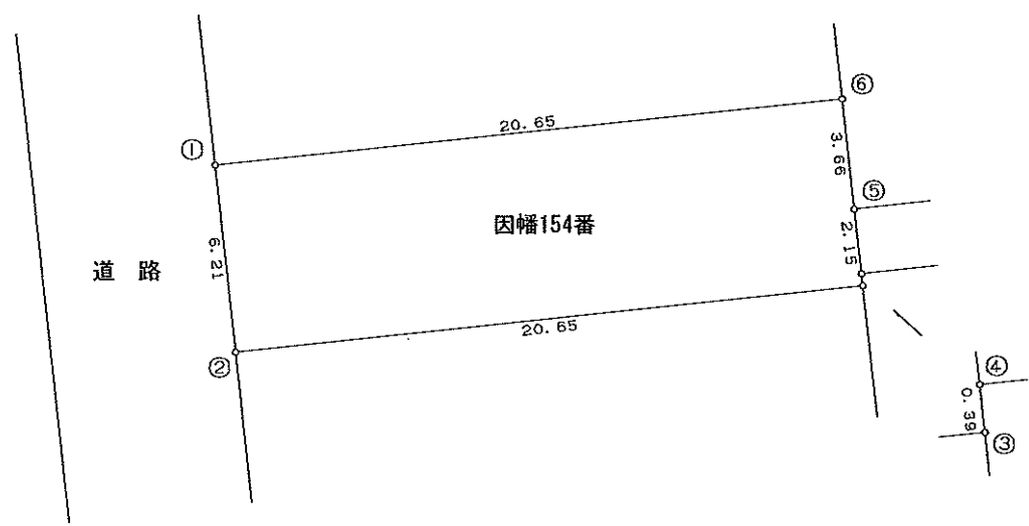
世界測地系

縮尺	1:250
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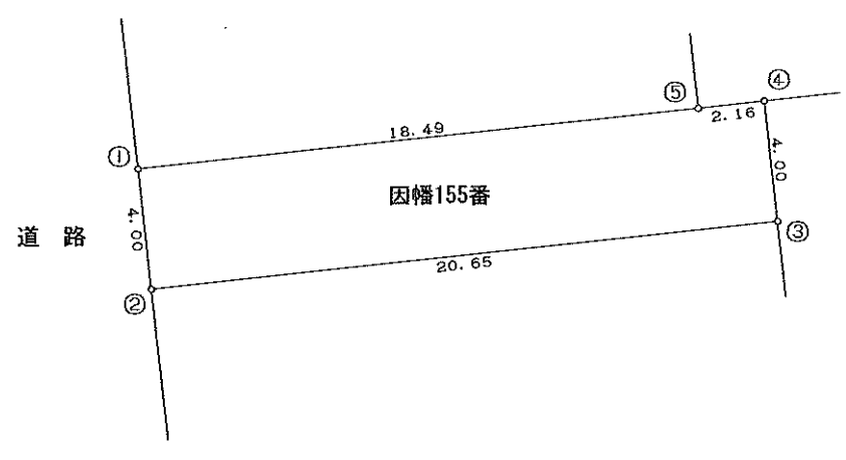
新地番：京都市伏見区 桃山町因幡153番  
 旧地番：京都市伏見区 桃山町和泉14番3A

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118508.638	-19210.823	-7.310	140431.116130
②	-118513.777	-19210.280	-6.131	117778.226680
③	-118514.769	-19210.176	1.181	-22687.217856
④	-118512.596	-19189.634	3.955	-75895.002470
⑤	-118510.814	-19189.823	6.129	-117614.425167
⑥	-118506.467	-19190.283	2.176	-41758.055808
		倍面積		254.641509 m <sup>2</sup>
		面積		127.3207545 m <sup>2</sup>
		地積		127.32 m <sup>2</sup>



新地番：京都市伏見区 桃山町因幡154番  
 旧地番：京都市伏見区 桃山町和泉53番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118502.458	-19211.477	-8.351	160435.044427
②	-118508.638	-19210.823	-4.009	77016.189407
③	-118506.467	-19190.283	2.567	-49261.456461
④	-118506.071	-19190.324	2.535	-48647.471340
⑤	-118503.932	-19190.551	5.784	-110998.146984
⑥	-118500.287	-19190.936	1.474	-28287.439664
		倍面積		256.719385 m <sup>2</sup>
		面積		128.3596925 m <sup>2</sup>
		地積		128.35 m <sup>2</sup>

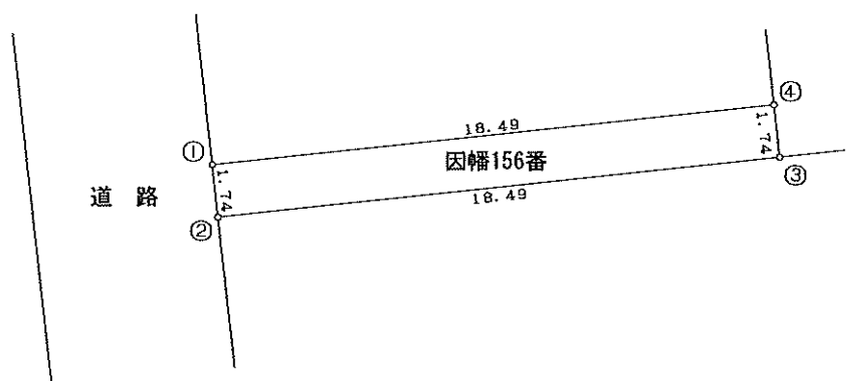


新地番：京都市伏見区 桃山町因幡155番  
 旧地番：京都市伏見区 桃山町和泉54番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$	
①	-118498.480	-19211.897	-5.922	113772.854034	
②	-118502.458	-19211.477	-1.807	34715.138939	
③	-118500.287	-19190.936	6.149	-118005.065464	
④	-118496.309	-19191.357	3.751	-71986.780107	
⑤	-118496.536	-19193.506	-2.171	41669.101526	
				倍面積	165.248928 m <sup>2</sup>
				面積	82.6244640 m <sup>2</sup>
				地積	82.62 m <sup>2</sup>

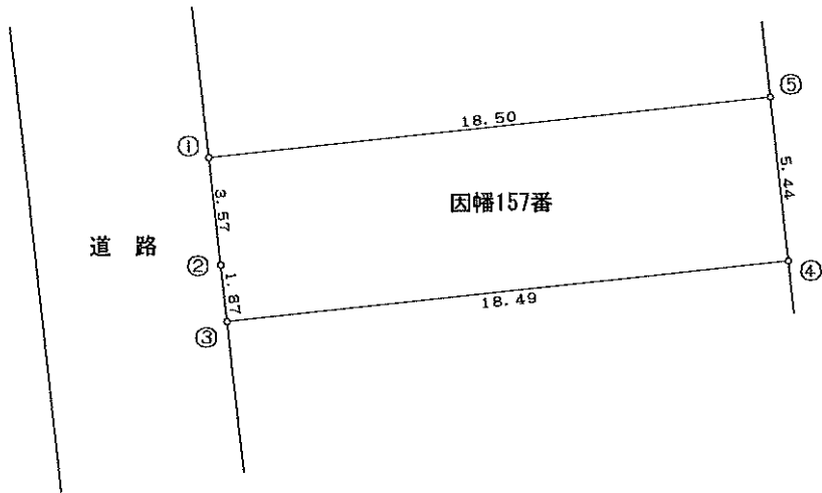
世界測地系

縮尺	1 : 250
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新地番：京都市伏見区 桃山町因幡156番  
 旧地番：京都市伏見区 桃山町大島23番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118496.749	-19212.081	-3.675	70604.397675
②	-118498.480	-19211.897	0.213	-4092.134061
③	-118496.536	-19193.506	3.675	-70536.134550
④	-118494.805	-19193.688	-0.213	4088.255544
		倍面積		64.384608 m <sup>2</sup>
		面積		32.1923040 m <sup>2</sup>
		地積		32.19 m <sup>2</sup>

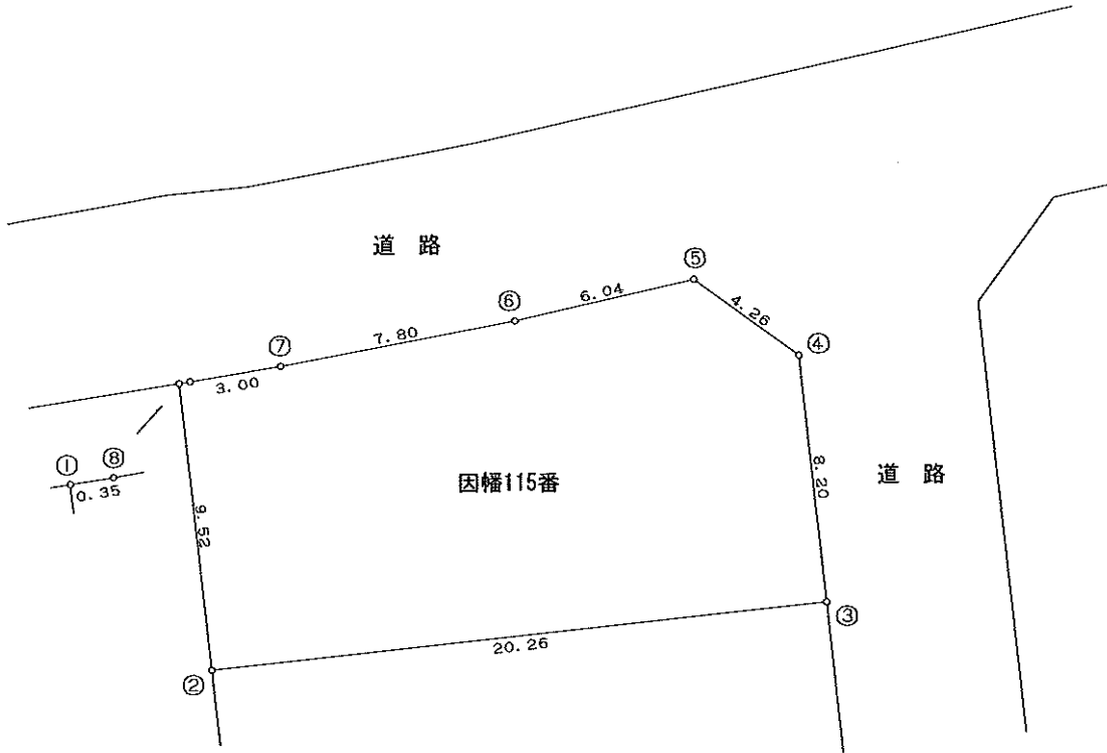


新地番：京都市伏見区 桃山町因幡157番  
 旧地番：京都市伏見区 桃山町和泉11番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118491.329	-19212.657	-5.496	105592.762872
②	-118494.881	-19212.278	-5.420	104130.546760
③	-118496.749	-19212.081	0.076	-1460.118156
④	-118494.805	-19193.688	7.364	-141342.318432
⑤	-118489.385	-19194.257	3.476	-66719.237332
		倍面積		201.635712 m <sup>2</sup>
		面積		100.8178560 m <sup>2</sup>
		地積		100.81 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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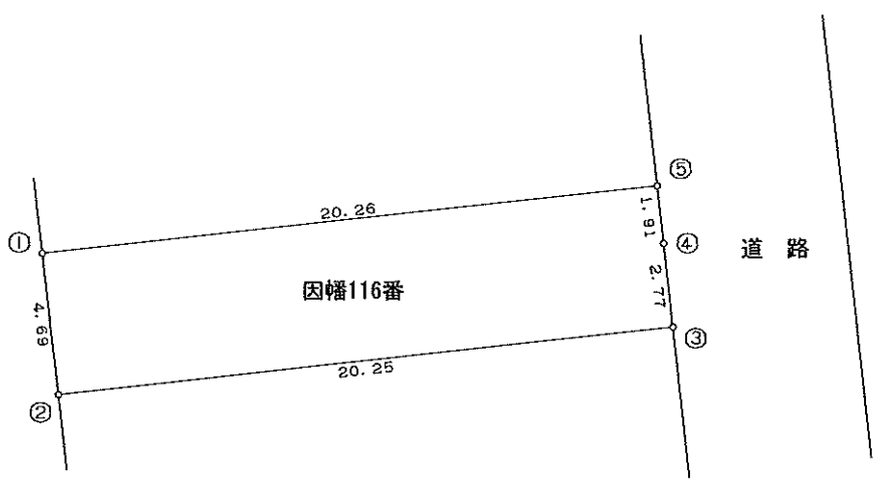


新地番：京都市伏見区 桃山町因幡115番  
 旧地番：京都市伏見区 桃山町大島21番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118495.004	-19286.516	-9.529	183781.210964
②	-118504.477	-19285.486	-7.285	140494.765510
③	-118502.289	-19265.338	10.347	-199338.452286
④	-118494.130	-19266.202	10.673	-205628.173946
⑤	-118491.616	-19269.646	1.150	-22160.092900
⑥	-118492.980	-19275.530	-2.826	54472.647780
⑦	-118494.442	-19283.194	-1.968	37949.325792
⑧	-118494.948	-19286.161	-0.562	10838.822482
		倍面積		410.053396 m <sup>2</sup>
		面積		205.0266980 m <sup>2</sup>
		地積		205.02 m <sup>2</sup>

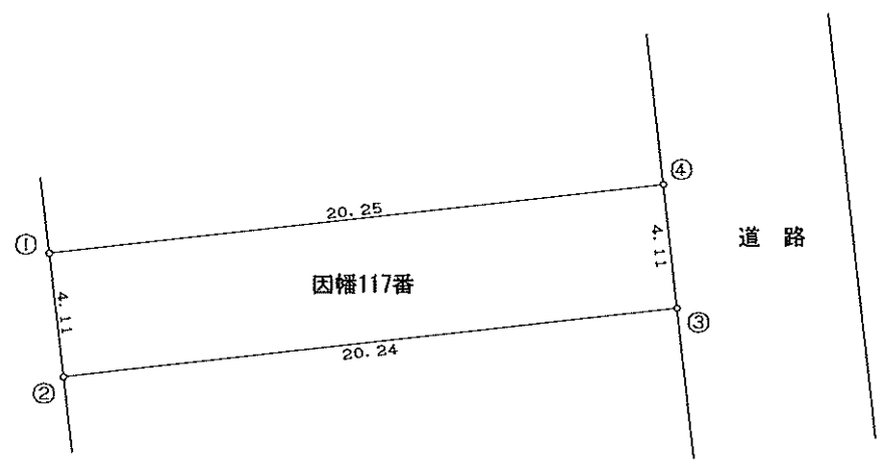
世界測地系

縮尺 1:250



新地番：京都市伏見区 桃山町因幡116番  
 旧地番：京都市伏見区 桃山町大島21番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118504.477	-19285.486	-6.857	132240.577502
②	-118509.146	-19284.979	-2.483	47884.602857
③	-118506.960	-19264.843	4.949	-95341.708007
④	-118504.197	-19265.136	4.671	-89987.450256
⑤	-118502.289	-19265.338	-0.280	5394.294640
		倍面積		190.316736 m <sup>2</sup>
		面積		95.1583680 m <sup>2</sup>
		地積		95.15 m <sup>2</sup>

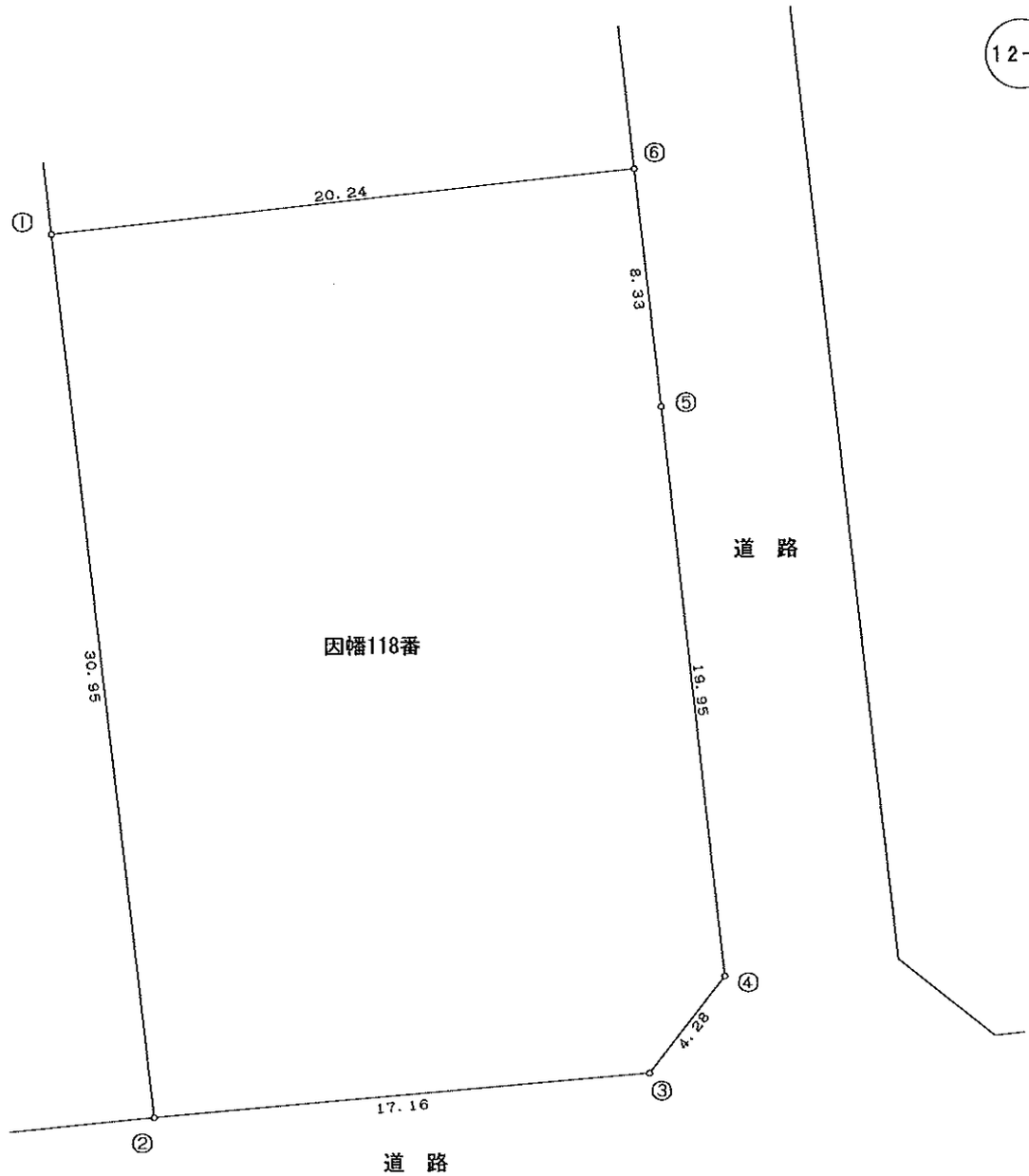


新地番：京都市伏見区 桃山町因幡117番  
 旧地番：京都市伏見区 桃山町大島116番

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118509.146	-19284.979	-6.273	120974.673267
②	-118513.233	-19284.535	-1.902	36679.185570
③	-118511.048	-19264.410	6.273	-120845.643930
④	-118506.960	-19264.843	1.902	-36641.731386
倍面積				166.483521 m <sup>2</sup>
面積				83.2417605 m <sup>2</sup>
地積				83.24 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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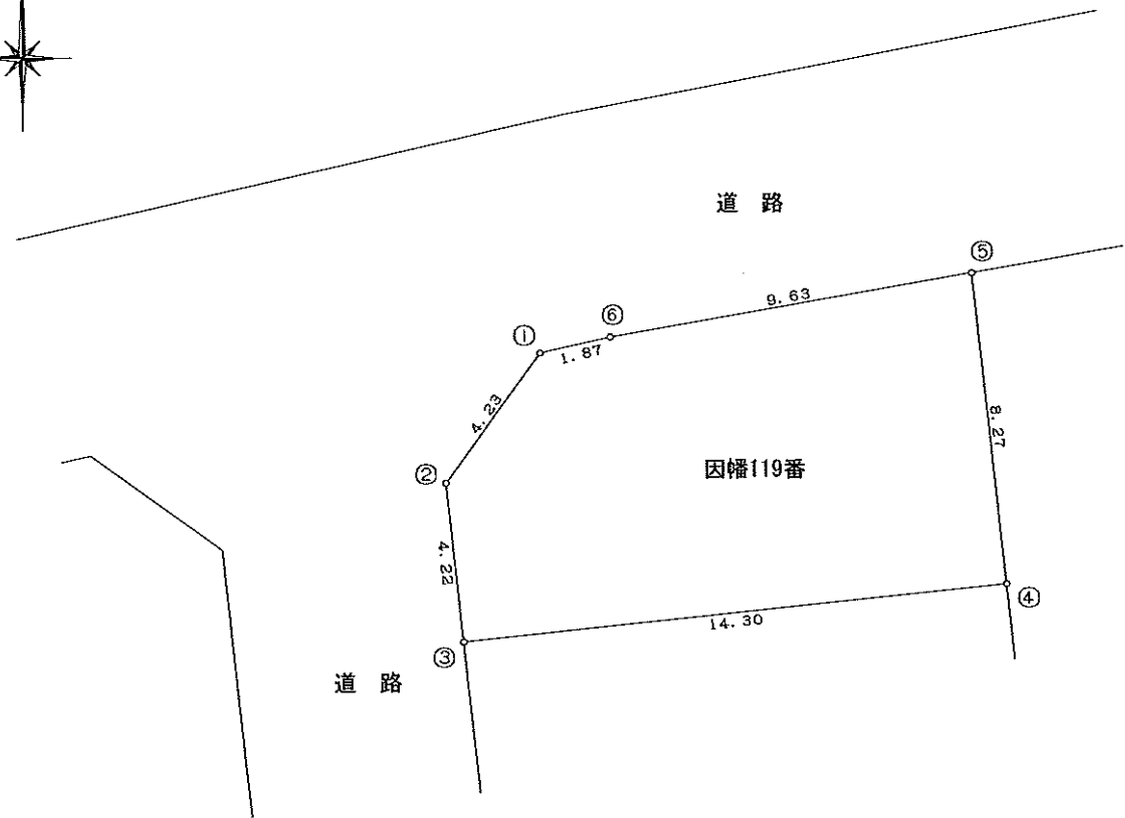


新地番：京都市伏見区 桃山町因幡118番  
 旧地番：保留地12-1-2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118513.233	-19284.535	-32.959	635598.989065
②	-118544.007	-19281.191	-29.313	565189.551783
③	-118542.546	-19264.093	4.822	-92891.456446
④	-118539.185	-19261.436	23.207	-447000.145252
⑤	-118519.339	-19263.531	28.137	-542017.971747
⑥	-118511.048	-19264.410	6.106	-117628.487460
		倍面積		1250.479943 m <sup>2</sup>
		面積		625.2399715 m <sup>2</sup>
		地積		625.23 m <sup>2</sup>

世界測地系

縮尺 1:250

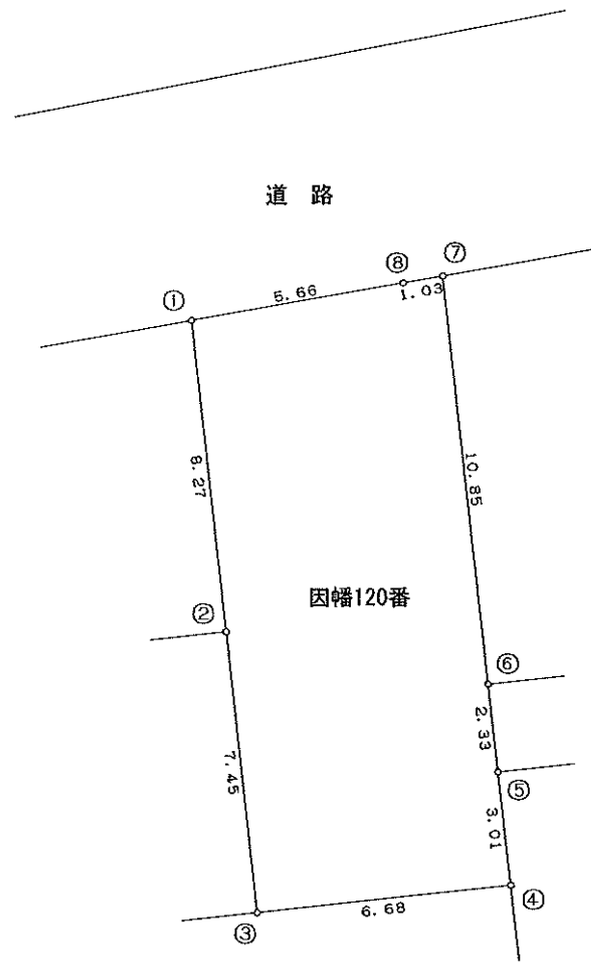


新地番：京都市伏見区 桃山町因幡119番  
 旧地番：京都市伏見区 桃山町大島14番7

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118488.941	-19257.864	-3.851	74162.034264
②	-118492.376	-19260.347	-7.636	147072.009692
③	-118496.577	-19259.900	-2.708	52155.809200
④	-118495.084	-19245.672	9.725	-187164.160200
⑤	-118486.852	-19246.542	6.559	-126238.068978
⑥	-118488.525	-19256.032	-2.089	40225.850848
		倍面積		213.474826 m <sup>2</sup>
		面積		106.7374130 m <sup>2</sup>
		地積		106.73 m <sup>2</sup>

世界測地系

縮尺	1:200
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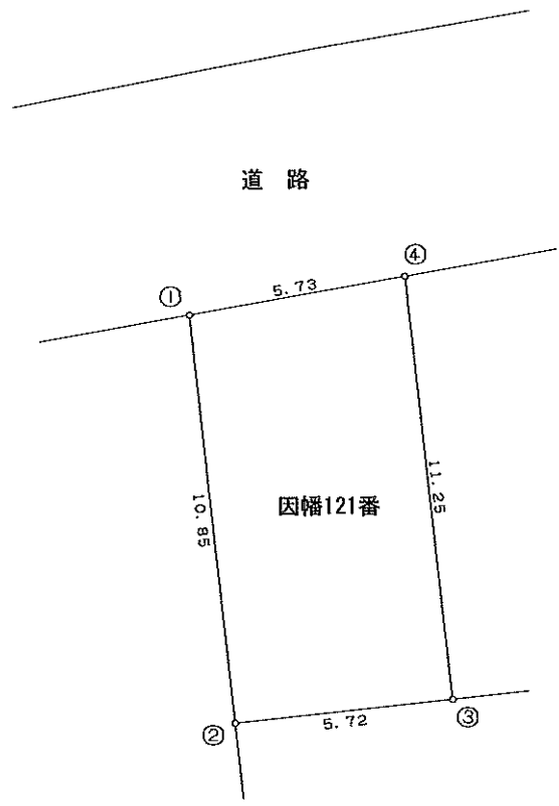


新地番：京都市伏見区 桃山町因幡120番  
 旧地番：京都市伏見区 桃山町大島14番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118486.852	-19246.542	-9.216	177376.131072
②	-118495.084	-19245.672	-15.649	301175.521128
③	-118502.501	-19244.888	-6.714	129210.178032
④	-118501.798	-19238.240	3.698	-71143.011520
⑤	-118498.803	-19238.556	5.315	-102252.925140
⑥	-118496.483	-19238.801	13.116	-252336.113916
⑦	-118485.687	-19239.941	10.615	-204231.973715
⑧	-118485.868	-19240.964	-1.165	22415.723060
		倍面積		213.529001 m <sup>2</sup>
		面積		106.7645005 m <sup>2</sup>
		地積		106.76 m <sup>2</sup>

世界測地系

縮尺 1:200

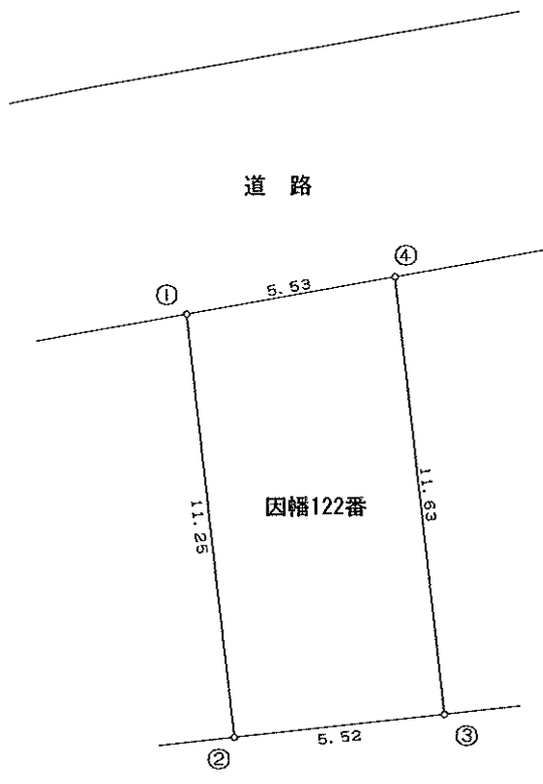


新地番：京都市伏見区 桃山町因幡121番  
 旧地番：京都市伏見区 桃山町大島14番5

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118485.687	-19239.941	-11.797	226973.583977
②	-118496.483	-19238.801	-10.190	196043.382190
③	-118495.877	-19233.110	11.797	-226892.998670
④	-118484.686	-19234.292	10.190	-195997.435480
倍面積				126.532017 m <sup>2</sup>
面積				63.2660085 m <sup>2</sup>
地積				63.26 m <sup>2</sup>

世界測地系

縮尺	1:200
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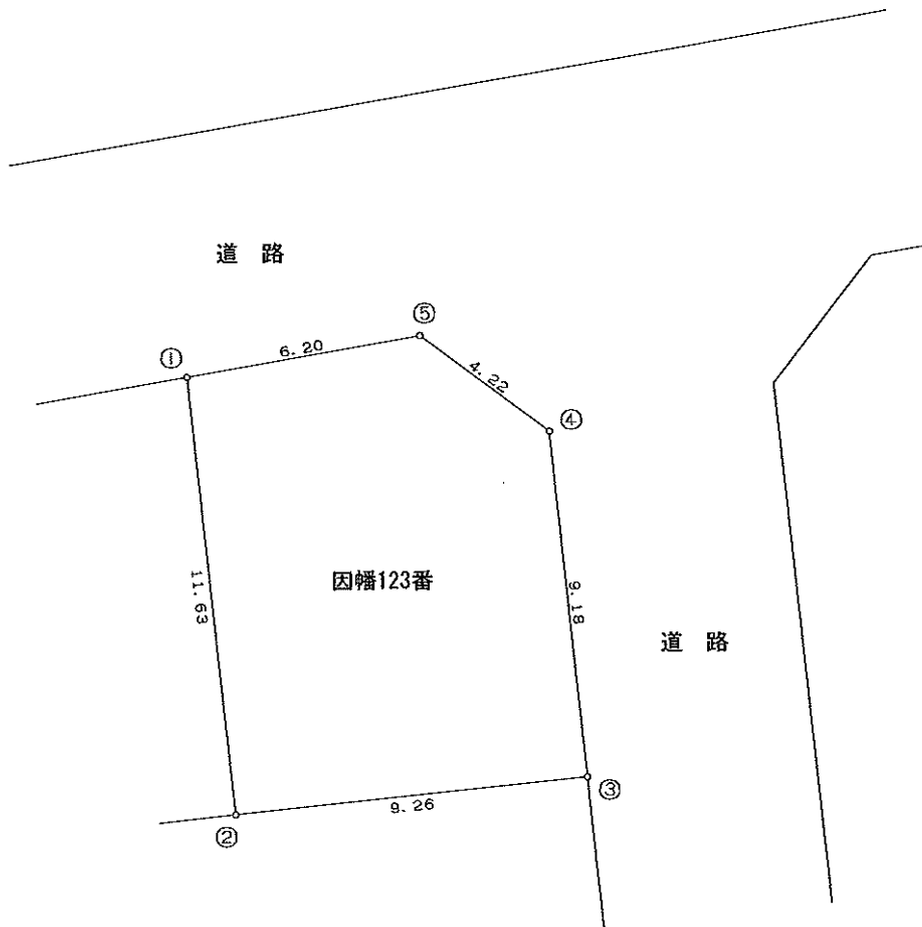


新地番：京都市伏見区 桃山町因幡122番  
 旧地番：京都市伏見区 桃山町大島14番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118484.686	-19234.292	-12.158	233850.522136
②	-118495.877	-19233.110	-10.605	203967.131550
③	-118495.291	-19227.615	12.158	-233769.343170
④	-118483.719	-19228.838	10.605	-203921.826990
		倍面積		126.483526 m <sup>2</sup>
		面積		63.2417630 m <sup>2</sup>
		地積		63.24 m <sup>2</sup>

世界測地系

縮尺	1:200
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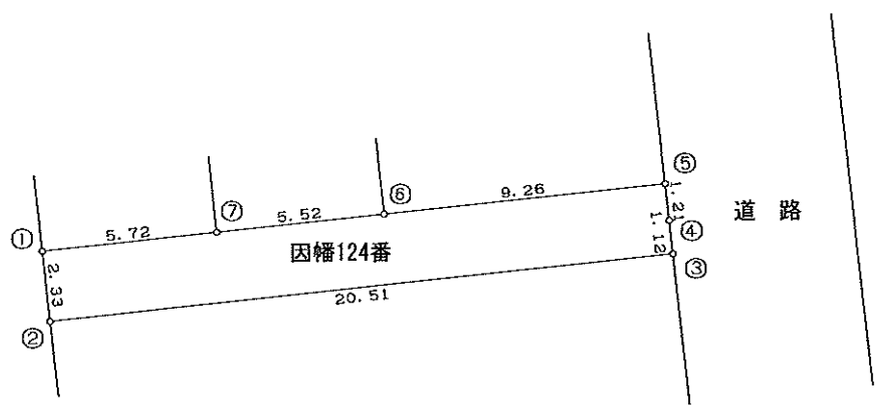


新地番：京都市伏見区 桃山町因幡123番  
 旧地番：保留地12-1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118483.719	-19228.838	-12.654	243321.716052
②	-118495.291	-19227.615	-10.591	203639.670465
③	-118494.310	-19218.399	10.117	-194432.542683
④	-118485.174	-19219.356	11.673	-224347.542588
⑤	-118482.637	-19222.730	1.455	-27969.072150
		倍面積		212.229096 m <sup>2</sup>
		面積		106.1145480 m <sup>2</sup>
		地積		106.11 m <sup>2</sup>

世界測地系

縮尺	1:200
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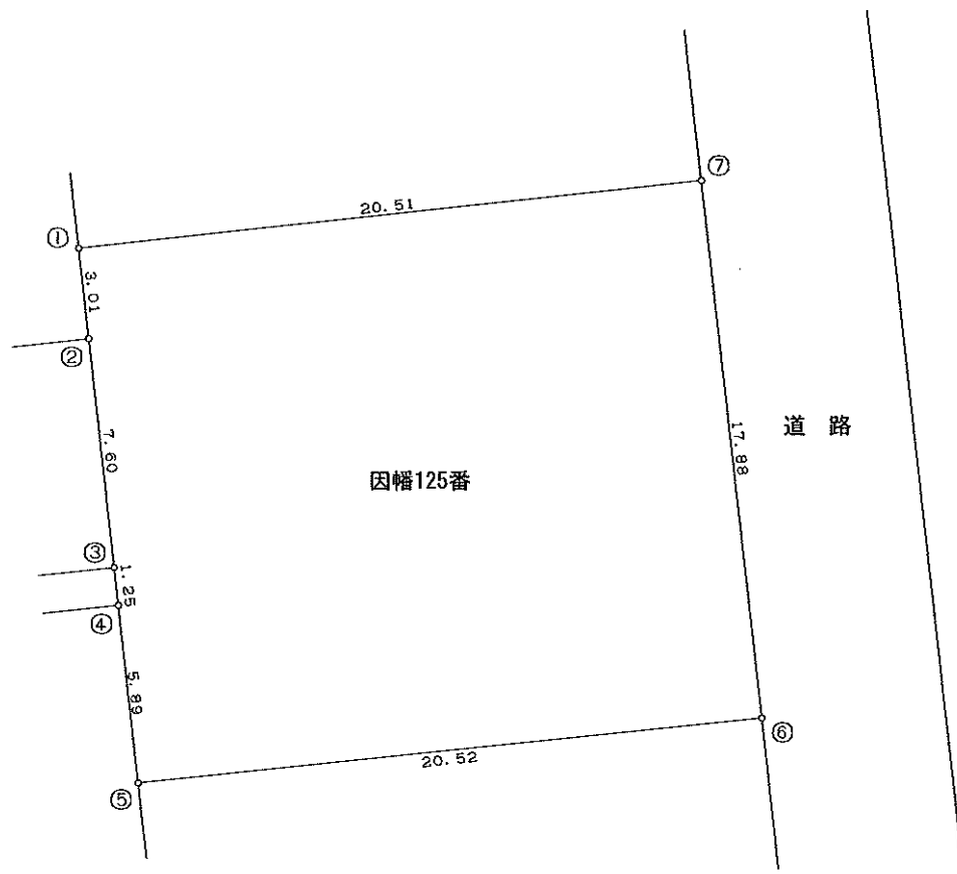


新地番：京都市伏見区 桃山町因幡124番  
 旧地番：京都市伏見区 桃山町和泉14番3B

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118496.483	-19238.801	-2.926	56292.731726
②	-118498.803	-19238.556	-0.147	2828.067732
③	-118496.630	-19218.155	3.287	-63170.075485
④	-118495.516	-19218.273	2.320	-44586.393360
⑤	-118494.310	-19218.399	0.225	-4324.139775
⑥	-118495.291	-19227.615	-1.567	30129.672705
⑦	-118495.877	-19233.110	-1.192	22925.867120
		倍面積		95.730663 m <sup>2</sup>
		面積		47.8653315 m <sup>2</sup>
		地積		47.86 m <sup>2</sup>

世界測地系

縮尺	1:250
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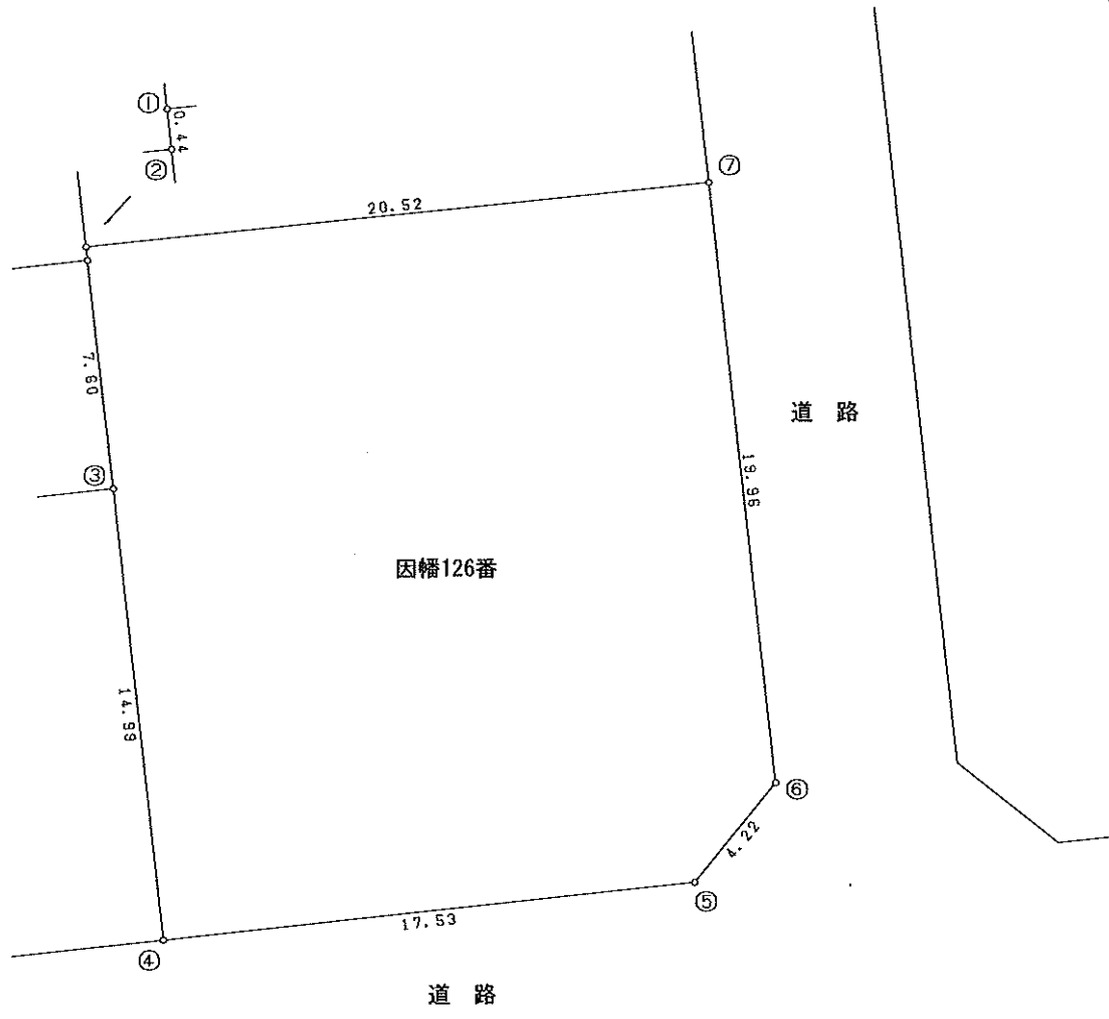


新地番：京都市伏見区 桃山町因幡125番  
 旧地番：京都市伏見区 桃山町和泉15番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118498.803	-19238.556	-5.168	99424.857408
②	-118501.798	-19238.240	-10.556	203078.861440
③	-118509.359	-19237.442	-8.811	169501.101462
④	-118510.609	-19237.310	-7.117	136911.935270
⑤	-118516.476	-19236.690	-3.805	73195.605450
⑥	-118514.414	-19216.268	19.846	-381366.054728
⑦	-118496.630	-19218.155	15.611	-300014.617705
		倍面積		731.688597 m <sup>2</sup>
		面積		365.8442985 m <sup>2</sup>
		地積		365.84 m <sup>2</sup>

世界測地系

縮尺	1:250
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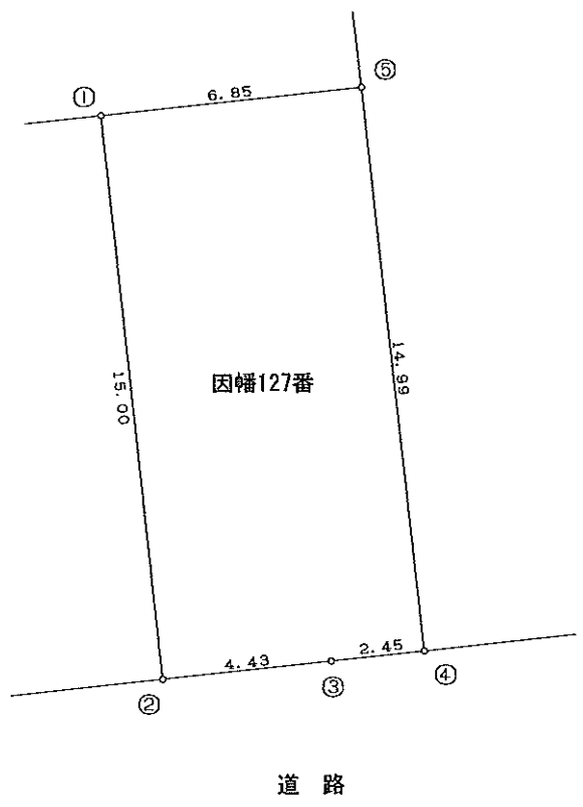
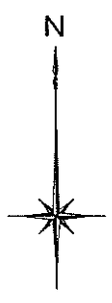


新地番：京都市伏見区 桃山町因幡126番  
 旧地番：京都市伏見区 桃山町和泉15番3

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118516.476	-19236.690	-2.505	48187.908450
②	-118516.919	-19236.644	-8.003	153950.861932
③	-118524.479	-19235.846	-22.477	432364.110542
④	-118539.396	-19234.272	-13.067	251334.232224
⑤	-118537.546	-19216.838	5.130	-98582.378940
⑥	-118534.266	-19214.176	23.132	-444462.319232
⑦	-118514.414	-19216.268	17.790	-341857.407720
		倍面積		935.007256 m <sup>2</sup>
		面積		467.5036280 m <sup>2</sup>
		地積		467.50 m <sup>2</sup>

世界測地系

縮尺	1:250
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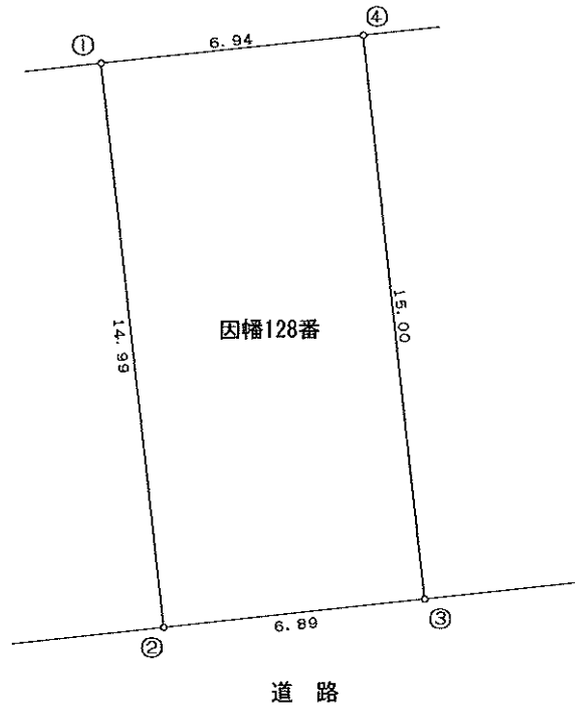


新地番：京都市伏見区 桃山町因幡127番  
 旧地番：京都市伏見区 桃山町大島15番1

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118525.200	-19242.658	-15.643	301012.899094
②	-118540.122	-19241.127	-14.455	278130.490785
③	-118539.655	-19236.715	0.726	-13965.855090
④	-118539.396	-19234.272	15.176	-291899.311872
⑤	-118524.479	-19235.846	14.196	-273072.069816
倍面積				206.153101 m <sup>2</sup>
面積				103.0765505 m <sup>2</sup>
地積				103.07 m <sup>2</sup>

世界測地系

縮尺	1:200
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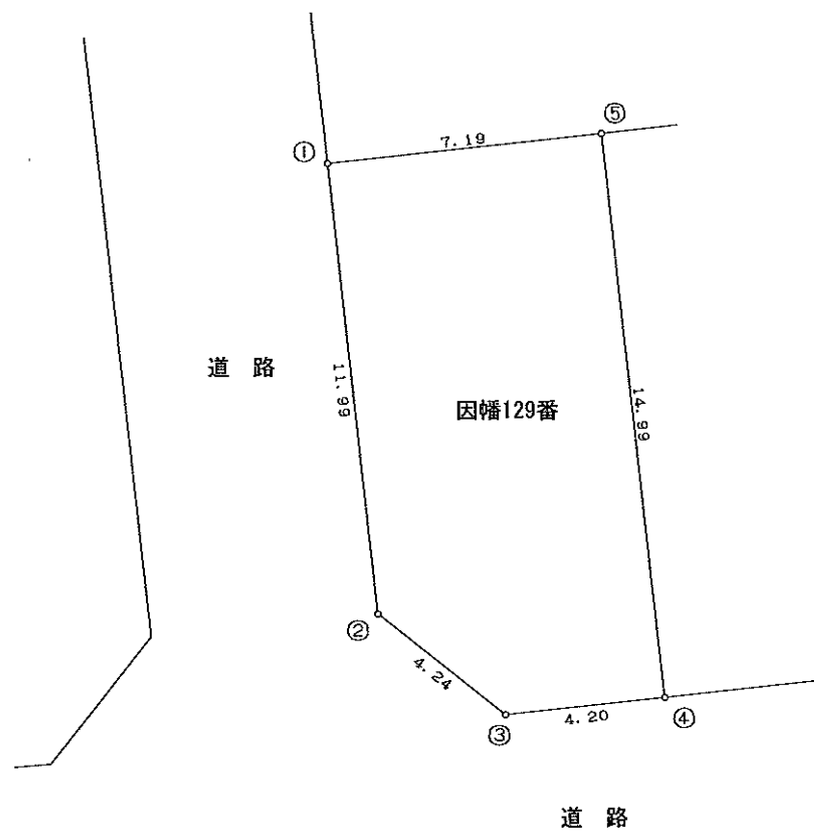


新地番：京都市伏見区 桃山町因幡128番  
 旧地番：京都市伏見区 桃山町大島15番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118525.932	-19249.567	-15.647	301197.974849
②	-118540.847	-19247.986	-14.190	273128.921340
③	-118540.122	-19241.127	15.647	-301065.914169
④	-118525.200	-19242.658	14.190	-273053.317020
倍面積				207.665000 m <sup>2</sup>
面積				103.8325000 m <sup>2</sup>
地積				103.83 m <sup>2</sup>

世界測地系

縮尺	1 : 200
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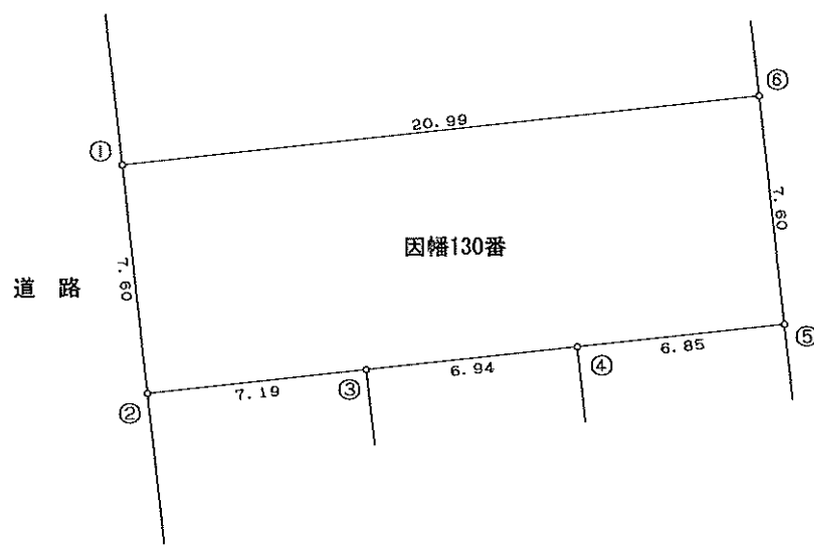


新地番：京都市伏見区 桃山町因幡129番  
 旧地番：京都市伏見区 桃山町大島15番9

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118526.690	-19256.721	-12.684	244252.249164
②	-118538.616	-19255.463	-14.599	281110.504337
③	-118541.289	-19252.164	-2.231	42951.577884
④	-118540.847	-19247.986	15.357	-295591.321002
⑤	-118525.932	-19249.567	14.157	-272516.120019
		倍面積		206.890364 m <sup>2</sup>
		面積		103.4451820 m <sup>2</sup>
		地積		103.44 m <sup>2</sup>

世界測地系

縮尺	1:200
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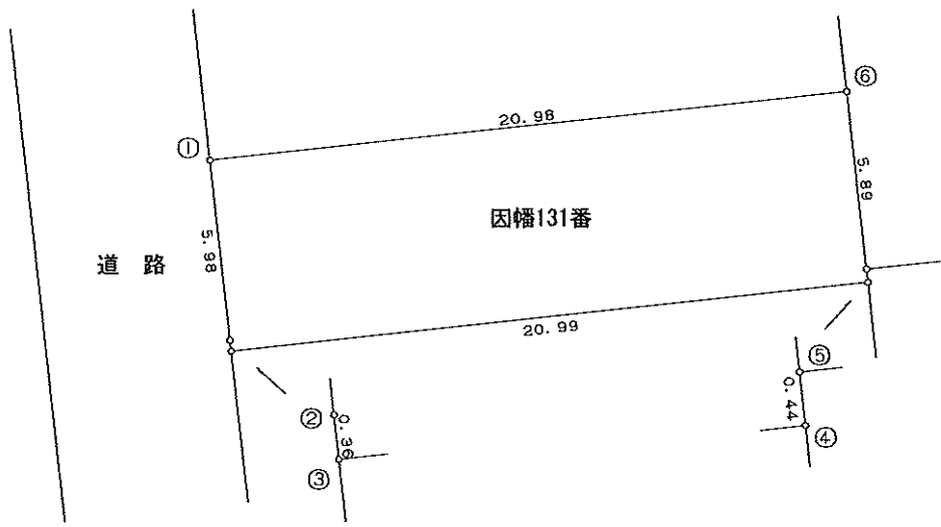


新地番：京都市伏見区 桃山町因幡130番  
 旧地番：京都市伏見区 桃山町大島15番10

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118519.130	-19257.519	-9.771	188165.218149
②	-118526.690	-19256.721	-6.802	130984.216242
③	-118525.932	-19249.567	1.490	-28681.854830
④	-118525.200	-19242.658	1.453	-27959.582074
⑤	-118524.479	-19235.846	8.281	-159292.040726
⑥	-118516.919	-19236.644	5.349	-102896.808756
倍面積				319.148005 m <sup>2</sup>
面積				159.5740025 m <sup>2</sup>
地積				159.57 m <sup>2</sup>

世界測地系

縮尺	1 : 250
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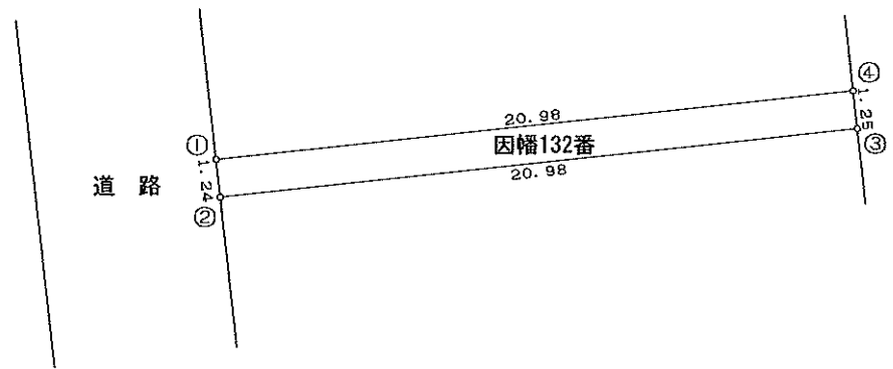


新地番：京都市伏見区 桃山町因幡131番  
 旧地番：京都市伏見区 桃山町大島15番11

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118512.808	-19258.184	-8.154	157031.232336
②	-118518.763	-19257.558	-6.322	121746.281676
③	-118519.130	-19257.519	1.844	-35510.865036
④	-118516.919	-19236.644	2.654	-51054.053176
⑤	-118516.476	-19236.690	6.310	-121383.513900
⑥	-118510.609	-19237.310	3.668	-70562.453080
		倍面積		266.628820 m <sup>2</sup>
		面積		133.3144100 m <sup>2</sup>
		地積		133.31 m <sup>2</sup>

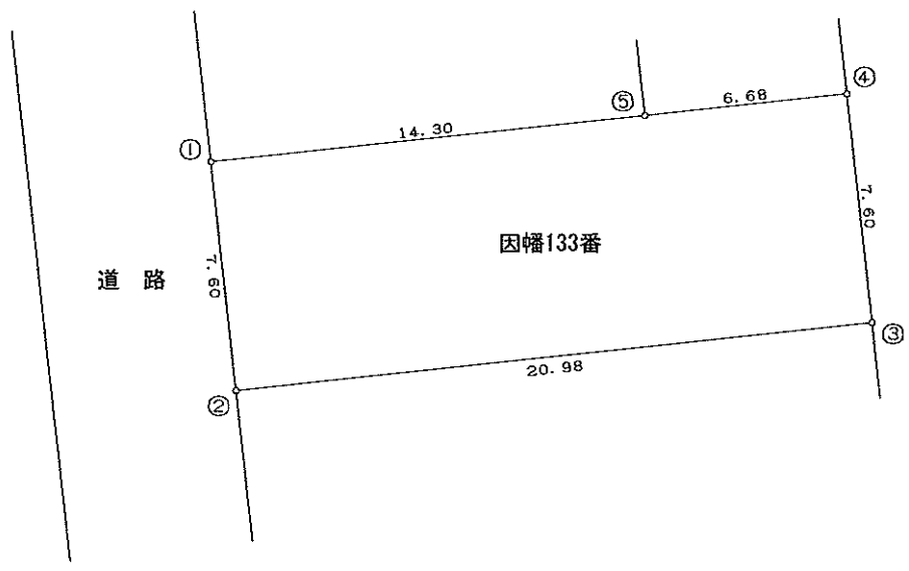
世界測地系

縮尺	1 : 250
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新地番：京都市伏見区 桃山町因幡132番  
 旧地番：京都市伏見区 桃山町大島15番2

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118511.568	-19258.315	-3.449	66421.928435
②	-118512.808	-19258.184	0.959	-18468.598456
③	-118510.609	-19237.310	3.449	-66349.482190
④	-118509.359	-19237.442	-0.959	18448.706878
		倍面積		52.554667 m <sup>2</sup>
		面積		26.2773335 m <sup>2</sup>
		地積		26.27 m <sup>2</sup>

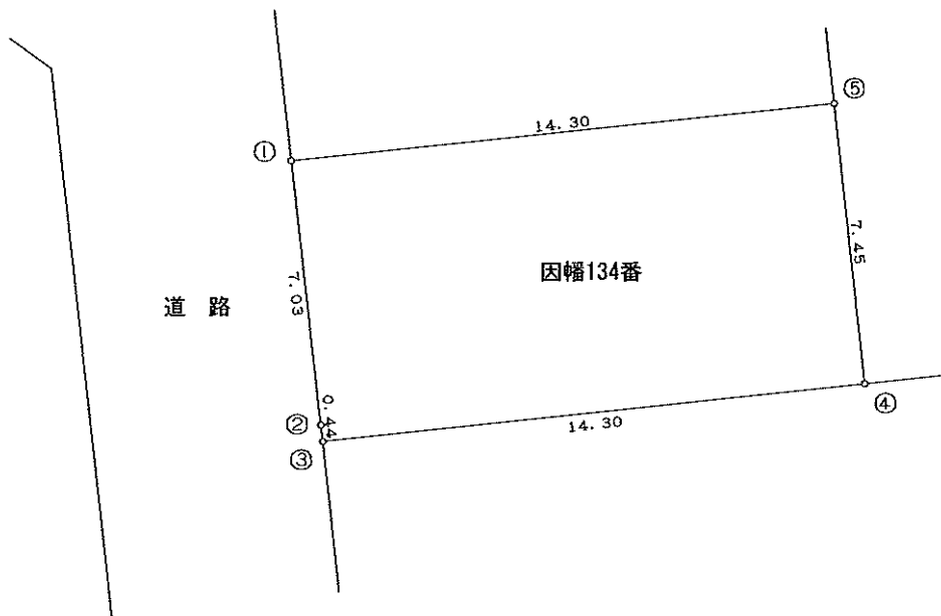


新地番：京都市伏見区 桃山町因幡133番  
 旧地番：京都市伏見区 桃山町大島13番6

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118504.006	-19259.110	-9.067	174622.350370
②	-118511.568	-19258.315	-5.353	103089.760195
③	-118509.359	-19237.442	9.770	-187949.808340
④	-118501.798	-19238.240	6.858	-131935.849920
⑤	-118502.501	-19244.888	-2.208	42492.712704
		倍面積		319.165009 m <sup>2</sup>
		面積		159.5825045 m <sup>2</sup>
		地積		159.58 m <sup>2</sup>

世界測地系

縮尺	1:250
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新地番：京都市伏見区 桃山町因幡134番  
 旧地番：京都市伏見区 桃山町大島14番8

点番	X	Y	$X_{n+1}-X_{n-1}$	$Y_n(X_{n+1}-X_{n-1})$
①	-118496.577	-19259.900	-8.484	163400.991600
②	-118503.568	-19259.156	-7.429	143076.269924
③	-118504.006	-19259.110	1.067	-20549.470370
④	-118502.501	-19244.888	8.922	-171702.890736
⑤	-118495.084	-19245.672	5.924	-114011.360928
		倍面積		213.539490 m <sup>2</sup>
		面積		106.7697450 m <sup>2</sup>
		地積		106.76 m <sup>2</sup>

世界測地系

縮尺	1:200
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