

座標求積表

地番	㊤ 1391-1ほか			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
K4M	-105562.366	40409.029	-208308.544495	8.108
K3	-105566.147	40416.201	-221036.203269	3.633
K2	-105567.835	40419.418	-216486.402808	6.909
K1	-105571.503	40425.273	-584872.849764	21.646
K19	-105582.303	40444.032	-661987.915776	11.139
K18	-105587.871	40453.680	1261305.288720	47.404
K27	-105551.124	40483.626	1903782.996276	18.486
K30	-105540.845	40468.261	1106442.724001	23.883
KK367	-105523.783	40451.549	904051.668601	7.606
K33M	-105518.496	40446.081	-652233.502206	28.005
KKC2	-105539.909	40428.032	-1517870.461440	21.087
KKP11	-105556.041	40414.452	-852057.891516	6.547
KKR1	-105560.992	40410.168	-255594.312600	1.785
	倍面積		5134.593724	
	面積		2567.2968620	
	地積		2567.29	m ²
	坪数		776.60	

地番	㊤ 1394-2ほか			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
247	-105508.836	40518.561	2634071.132049	40.675
K255	-105484.594	40485.900	1539881.206500	22.611
K313	-105470.801	40467.983	-170289.272464	24.795
318	-105488.802	40450.931	-1210453.659244	17.297
K329	-105500.725	40438.400	-808080.547200	8.664
K330	-105508.785	40435.221	-419474.982654	6.004
K331	-105511.099	40440.761	-496005.933665	14.410
KK332	-105521.050	40451.184	-1119122.456544	25.067
K148	-105538.765	40468.919	-939121.734314	9.995
K149	-105544.256	40477.270	-438692.652260	9.183
KK144	-105549.603	40484.736	1433969.349120	52.972
	倍面積		6680.449324	
	面積		3340.2246620	
	地積		3340.22	m ²
	坪数		1010.41	

地番	㊤ 1400-1ほか			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
238	-105488.298	40537.772	174515.108460	6.827
227	-105493.587	40533.455	-1003892.079985	24.635
K228	-105513.065	40518.373	-2117976.393456	41.797
K138	-105545.859	40492.459	-2861804.539825	48.652
140	-105583.740	40461.930	-1724487.456600	7.182
K124	-105588.479	40467.326	-283837.824564	3.480
K125	-105590.754	40469.959	-693412.277506	33.521
K126	-105605.613	40500.007	-581580.100520	1.744
K127	-105605.114	40501.678	161034.671728	5.521
K128	-105601.637	40505.966	172393.391296	1.974
K129	-105600.858	40507.780	41439.458940	3.737
K130	-105600.614	40511.509	-406614.015833	21.384
K131	-105610.895	40530.259	-504399.073255	2.249
K105	-105613.059	40530.871	312938.854991	10.487
K109	-105603.174	40534.373	624594.153557	5.829
K112	-105597.650	40536.234	402727.484790	4.587
K116	-105593.239	40537.493	298518.098452	3.172
K115	-105590.286	40538.652	519381.209424	10.268
K119	-105580.427	40541.520	651502.226400	6.513
KSM21	-105574.216	40543.481	626153.520564	9.614
KSM22	-105564.983	40546.161	509259.782160	3.720
KSM23	-105561.656	40544.496	200897.977680	1.834
KSM24	-105560.028	40545.341	258557.639557	5.860
KSM30	-105555.279	40548.774	369683.172558	5.206
K154	-105550.911	40551.606	-239254.475400	40.253
K196	-105561.179	40590.527	-173402.731344	6.147
KKST35	-105555.183	40591.879	646303.897438	39.770
KST30	-105545.257	40553.368	570423.674288	4.140
KST31	-105541.117	40553.360	370698.263760	5.016
KST4	-105536.116	40552.973	262742.712067	1.509
KSK5	-105534.638	40553.277	435785.514642	9.280
KSK6	-105525.370	40552.804	510032.615908	5.296
KSK7	-105522.061	40556.939	378801.810260	6.263
K241M	-105516.030	40558.627	240553.216737	0.400
KSS13	-105516.130	40559.014	577438.682318	14.932
K235	-105501.793	40563.187	575794.439465	0.570
K236	-105501.935	40563.739	158239.145839	4.102
K237	-105497.892	40564.435	553177.200095	28.337
	倍面積		12926.955086	
	面積		6463.4775430	
	地積		6463.47	m ²
	坪数		1955.20	

地番	㊤ 1623			
測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
KSM35	-105566.919	40588.885	-239474.421500	5.970
K196	-105561.179	40590.527	-649773.156216	40.253
K154	-105550.911	40551.606	-239254.475400	5.206
KSM30	-105555.279	40548.774	-649104.774192	41.766
	倍面積		448.435924	
	面積		224.2179620	
	地積		224.21	m ²
	坪数		67.82	



測量(復元)と点

測点名	X座標	Y座標	摘要
TG12	-105562.407	40590.480	基準点 側溝縁(鉄)
TG15	-105543.228	40545.160	" "
TG16	-105502.412	40479.791	" "
TG17	-105567.866	40409.991	" 階段(鉄)
TG15-1	-105599.867	40532.522	(鉄)
TG15-2	-105521.160	40507.874	"
TG15-3	-105500.571	40561.472	"
TG15-4	-105600.766	40492.221	ﾌﾞﾗｽチック杭
TG15-5	-105586.929	40462.349	"
TG16-1	-105487.959	40486.699	(鉄)
TG16-2	-105481.324	40459.014	ﾌﾞﾗｽチック杭
TG16-3	-105530.399	40456.788	(鉄)

測量結果 合計 12595.21702900m²