

別添資料 1 - 2 事業用地現況関連資料  
建替住宅用地求積表

番号	NO	X	Y	$X_n \cdot (Y_{n+1} - Y_{n-1})$
1	K572	-129654.286	-37693.117	2541612.968
2	K569	-129654.086	-37694.041	46156.85462
3	K568	-129663.281	-37693.473	-643778.1902
4	K567	-129685.378	-37689.076	-777204.4704
5	K564	-129693.665	-37687.480	-316193.1553
6	K563	-129700.512	-37686.638	-300386.3858
7	K566	-129700.289	-37685.164	-1206731.489
8	K562	-129698.777	-37677.334	-2040421.16
9	K561	-129697.244	-37669.432	-1432635.757
10	K560	-129696.635	-37666.288	-2016263.888
11	K559	-129696.442	-37653.886	-2565914.409
12	K558	-129696.327	-37646.504	-2069693.986
13	K557	-129695.648	-37637.928	-3143044.334
14	K556	-129694.219	-37622.270	-2955731.251
15	K555	-129693.566	-37615.138	-2001560.804
16	K554	-129692.14	-37606.837	-1681977.364
17	K553	-129691.357	-37602.169	-2069874.058
18	K552	-129692.337	-37590.877	-3492355.251
19	K551	-129693.79	-37575.241	-2728368.26
20	K550	-129694.292	-37569.840	-1965257.607
21	K549	-129694.481	-37560.088	-1991329.061
22	K522	-129693.974	-37554.486	-744573.1047
23	MK2	-129694.875	-37554.347	-134623.2803
24	MK3	-129694.732	-37553.448	-261983.3586
25	MK4	-129701.766	-37552.327	-345395.8029
26	MK5	-129729.661	-37550.785	-235070.1457
27	MK6	-129755.219	-37550.515	-153240.9136
28	K548	-129755.1	-37549.604	-2492076.451
29	K540	-129752.714	-37531.309	-4850545.707
30	K534	-129746.28	-37512.221	-5406008.502
31	kou7	-129738.511	-37489.643	-2523414.039
32	SP5	-129731.109	-37492.771	748029.5745
33	SP1	-129724.09	-37495.409	569748.2033
34	SP4	-129718.997	-37497.163	616424.6737
35	kou8	-129710.658	-37500.161	534797.0429
36	SP2	-129707.529	-37501.286	316097.2482

番号	NO	X	Y	$X_n \cdot (Y_{n+1} - Y_{n-1})$
37	SP3	-129701.828	-37502.598	260830.3761
38	kou6	-129694.19	-37503.297	105052.2939
39	kou5	-129692.973	-37503.408	-4150.175136
40	K516	-129692.98	-37503.265	18675.78912
41	K518	-129672.088	-37503.552	-94790.29633
42	MK1	-129672.166	-37502.534	-108794.9473
43	K295	-129670.939	-37502.713	211104.2887
44	新点 3	-129660.942	-37504.162	1429122.903
45	新点 2	-129664.727	-37513.735	1277197.561
46	K502	-129670.073	-37514.012	99456.94599
47	K501	-129670.035	-37514.502	3275594.754
48	K505	-129667.454	-37539.273	3517229.69
49	K515	-129667.121	-37541.627	296808.04
50	K507	-129636.914	-37541.562	-11667.32226
51	K508	-129629.789	-37541.537	-6351.859661
52	K509	-129622.343	-37541.513	-5055.271377
53	K510	-129620.518	-37541.498	725097.1777
54	K511	-129620.131	-37547.107	764758.7729
55	K512	-129614.414	-37547.398	73491.37274
56	K513	-129608.986	-37547.674	291231.3915
57	K753	-129574.836	-37549.645	302816.3917
58	K752	-129574.217	-37550.011	122318.0608
59	K751	-129573.734	-37550.589	357623.5058
60	K750	-129571.865	-37552.771	506496.4203
61	K202	-129573.079	-37554.498	102881.0247
62	K914	-129574.452	-37553.565	-147714.8753
63	K913	-129579.11	-37553.358	481386.3936
64	K912	-129579.328	-37557.280	379537.8517
65	K911	-129598.144	-37556.287	406678.9759
66	K615	-129598.294	-37560.418	691795.6934
67	K668	-129598.338	-37561.625	509839.8617
68	K614	-129598.436	-37564.352	355488.5099
69	K613	-129603.99	-37564.368	664609.2607
70	K612	-129613.548	-37569.480	829008.253
71	K611	-129614.847	-37570.764	786373.2767
72	K610	-129617.553	-37575.547	1225663.581
73	K609	-129619.016	-37580.220	2307866.58
74	K608	-129616.376	-37593.352	1712750.792
75	K607	-129616.931	-37593.434	455473.8955

番号	NO	X	Y	$X_n \cdot (Y_{n+1} - Y_{n-1})$
76	K606	-129616.156	-37596.866	502132.9883
77	K605	-129617.029	-37597.308	213349.6297
78	K604	-129621.17	-37598.512	228781.365
79	K603	-129621.035	-37599.073	131565.3505
80	K755	-129620.814	-37599.527	260019.3529
81	K756	-129618.347	-37601.079	178354.8455
82	K602	-129616.809	-37600.903	93583.3361
83	新点 1	-129614.312	-37601.801	229028.4893
84	kou2	-129590.956	-37602.670	3339299.754
85	K598	-129589.622	-37627.569	3345485.682
86	kou4	-129589.577	-37628.486	276155.3886
87	K594	-129589.517	-37629.700	1770322.392
88	K593	-129588.893	-37642.147	1869708.548
89	K592	-129588.931	-37644.128	384101.5915
90	K591	-129589.034	-37645.111	251661.904
91	K590	-129589.243	-37646.070	252310.2561
92	K589	-129589.533	-37647.058	253736.3056
93	K588	-129589.953	-37648.028	279655.1186
94	K587	-129590.627	-37649.216	262809.7916
95	K586	-129591.23	-37650.056	227950.9736
96	K585	-129591.99	-37650.975	341863.6696
97	K184	-129593.694	-37652.694	291974.5926
98	K183	-129594.369	-37653.228	1099478.627
99	K584	-129605.037	-37661.178	2579529.051
100	K583	-129621.078	-37673.131	1802899.574
101	K578	-129623.702	-37675.087	16851.08126
102	K576	-129651.349	-37673.261	-84143.7255
103	K577	-129652.596	-37674.438	2574381.946
			倍面積	-34202.8018
			面積	-17101.4009
			地籍	17,101.40m <sup>2</sup>