



座標面積表			
地番	開発区域(1/2)	地番	開発区域(2/2)
測点	Xn Yn (Xn+1 - Xn-1) Yn	測点	Xn Yn (Xn+1 - Xn-1) Yn
H5	-112723.690 18556.338 -113175.156 18561.520	H51	-112817.788 18749.881 48781.790382
H6	-112729.867 18556.150 -113134.753 18570.000	H52	-112817.410 18749.881 48781.790382
H4	-112740.128 18554.712 -113080.734 18580.000	H53	-112817.410 18749.881 48781.790382
H3	-112756.657 18550.954 -113082.357 18590.000	H54	-112817.410 18749.881 48781.790382
H2	-112782.693 18545.621 -113104.444 18600.000	H55	-112817.410 18749.881 48781.790382
H1	-112800.650 18540.548 -113122.598 18610.000	H56	-112817.410 18749.881 48781.790382
H49	-112811.762 18547.749 -113128.247 18620.000	H57	-112817.410 18749.881 48781.790382
H50	-112812.611 18548.584 -113129.000 18630.000	H58	-112817.410 18749.881 48781.790382
H51	-112813.406 18550.002 -113129.500 18640.000	H59	-112817.410 18749.881 48781.790382
H52	-112814.381 18550.924 -113130.000 18650.000	H60	-112817.410 18749.881 48781.790382
H17	-112815.029 18551.360 -113130.500 18660.000	H61	-112817.410 18749.881 48781.790382
H18	-112816.000 18552.338 -113131.000 18670.000	H62	-112817.410 18749.881 48781.790382
H19	-112817.372 18552.591 -113131.500 18680.000	H63	-112817.410 18749.881 48781.790382
H20	-112818.680 18552.928 -113132.000 18690.000	H64	-112817.410 18749.881 48781.790382
H55	-112821.768 18553.345 -113133.000 18700.000	H65	-112817.410 18749.881 48781.790382
H209	-112823.967 18553.955 -113134.000 18710.000	H66	-112817.410 18749.881 48781.790382
H157	-112824.765 18554.105 -113134.500 18720.000	H67	-112817.410 18749.881 48781.790382
H158	-112826.159 18554.367 -113135.000 18730.000	H68	-112817.410 18749.881 48781.790382
H166	-112827.222 18553.271 -113135.500 18740.000	H69	-112817.410 18749.881 48781.790382
H167	-112827.259 18556.668 -113136.000 18750.000	H70	-112817.410 18749.881 48781.790382
H211	-112827.772 18573.290 -113136.500 18760.000	H71	-112817.410 18749.881 48781.790382
H212	-112828.181 18584.175 -113137.000 18770.000	H72	-112817.410 18749.881 48781.790382
H213	-112829.591 18584.361 -113137.500 18780.000	H73	-112817.410 18749.881 48781.790382
H181	-112824.255 18585.114 -113138.000 18790.000	H74	-112817.410 18749.881 48781.790382
H182	-112827.561 18591.142 -113138.500 18800.000	H75	-112817.410 18749.881 48781.790382
H183	-112840.444 18592.430 -113139.000 18810.000	H76	-112817.410 18749.881 48781.790382
H184	-112842.383 18593.561 -113139.500 18820.000	H77	-112817.410 18749.881 48781.790382
H185	-112843.553 18595.036 -113140.000 18830.000	H78	-112817.410 18749.881 48781.790382
H186	-112843.928 18595.196 -113140.500 18840.000	H79	-112817.410 18749.881 48781.790382
H187	-112845.929 18616.816 -113141.000 18850.000	H80	-112817.410 18749.881 48781.790382
H189	-112846.074 18618.229 -113141.500 18860.000	H81	-112817.410 18749.881 48781.790382
H188	-112846.297 18620.396 -113142.000 18870.000	H82	-112817.410 18749.881 48781.790382
H218	-112841.441 18622.023 -113142.500 18880.000	H83	-112817.410 18749.881 48781.790382
H216	-112848.363 18641.599 -113143.000 18890.000	H84	-112817.410 18749.881 48781.790382
H217	-112848.605 18643.849 -113143.500 18900.000	H85	-112817.410 18749.881 48781.790382
H493	-112849.888 18649.191 -113144.000 18910.000	H86	-112817.410 18749.881 48781.790382
H536	-112849.092 18648.799 -113144.500 18920.000	H87	-112817.410 18749.881 48781.790382
H537	-112849.229 18650.046 -113145.000 18930.000	H88	-112817.410 18749.881 48781.790382
H490	-112849.359 18651.222 -113145.500 18940.000	H89	-112817.410 18749.881 48781.790382
H489	-112849.441 18652.023 -113146.000 18950.000	H90	-112817.410 18749.881 48781.790382
H483	-112851.948 18670.882 -113146.500 18960.000	H91	-112817.410 18749.881 48781.790382
H484	-112856.012 18700.731 -113147.000 18970.000	H92	-112817.410 18749.881 48781.790382
H485	-112856.730 18701.686 -113147.500 18980.000	H93	-112817.410 18749.881 48781.790382
H486	-112856.665 18702.921 -113148.000 18990.000	H94	-112817.410 18749.881 48781.790382
H487	-112851.667 18704.778 -113148.500 19000.000	H95	-112817.410 18749.881 48781.790382
H477	-112861.598 18700.644 -113149.000 19010.000	H96	-112817.410 18749.881 48781.790382
H476	-112861.840 18701.682 -113149.500 19020.000	H97	-112817.410 18749.881 48781.790382
H473	-112861.706 18712.092 -113150.000 19030.000	H98	-112817.410 18749.881 48781.790382
H474	-112862.401 18716.991 -113150.500 19040.000	H99	-112817.410 18749.881 48781.790382
H452	-112862.789 18722.214 -113151.000 19050.000	H100	-112817.410 18749.881 48781.790382
H70	-112863.137 18727.990 -113151.500 19060.000	H101	-112817.410 18749.881 48781.790382
H71	-112863.991 18727.029 -113152.000 19070.000	H102	-112817.410 18749.881 48781.790382
H74	-112865.022 18731.673 -113152.500 19080.000	H103	-112817.410 18749.881 48781.790382
H66	-112865.118 18737.230 -113153.000 19090.000	H104	-112817.410 18749.881 48781.790382
H62	-112867.221 18756.239 -113153.500 19100.000	H105	-112817.410 18749.881 48781.790382
H61	-112867.523 18758.964 -113154.000 19110.000	H106	-112817.410 18749.881 48781.790382
H60	-112868.484 18756.532 -113154.500 19120.000	H107	-112817.410 18749.881 48781.790382
H59	-112869.147 18756.017 -113155.000 19130.000	H108	-112817.410 18749.881 48781.790382
H58	-112869.602 18753.970 -113155.500 19140.000	H109	-112817.410 18749.881 48781.790382
H57	-112869.888 18752.411 -113156.000 19150.000	H110	-112817.410 18749.881 48781.790382
H445	-112892.205 18751.561 -113156.500 19160.000	H111	-112817.410 18749.881 48781.790382
H444	-112891.807 18751.470 -113157.000 19170.000	H112	-112817.410 18749.881 48781.790382
H446	-112898.398 18750.226 -113157.500 19180.000	H113	-112817.410 18749.881 48781.790382
H447	-112898.808 18748.949 -113158.000 19190.000	H114	-112817.410 18749.881 48781.790382
H448	-112922.195 18746.908 -113158.500 19200.000	H115	-112817.410 18749.881 48781.790382
H438	-112904.522 18740.880 -113159.000 19210.000	H116	-112817.410 18749.881 48781.790382
H450	-112891.507 18738.907 -113159.500 19220.000	H117	-112817.410 18749.881 48781.790382
H433	-112890.826 18738.760 -113160.000 19230.000	H118	-112817.410 18749.881 48781.790382
H451	-112887.587 18738.756 -113160.500 19240.000	H119	-112817.410 18749.881 48781.790382
H431	-112881.631 18738.581 -113161.000 19250.000	H120	-112817.410 18749.881 48781.790382
H430	-112878.746 18738.654 -113161.500 19260.000	H121	-112817.410 18749.881 48781.790382
H429	-112878.549 18740.485 -113162.000 19270.000	H122	-112817.410 18749.881 48781.790382
H403	-112878.395 18742.189 -113162.500 19280.000	H123	-112817.410 18749.881 48781.790382
H402	-112880.087 18748.634 -113163.000 19290.000	H124	-112817.410 18749.881 48781.790382
H400	-112880.305 18749.755 -113163.500 19300.000	H125	-112817.410 18749.881 48781.790382
H48	-112880.574 18755.525 -113164.000 19310.000	H126	-112817.410 18749.881 48781.790382
H396	-112880.551 18759.321 -113164.500 19320.000	H127	-112817.410 18749.881 48781.790382
H395	-112880.503 18759.969 -113165.000 19330.000	H128	-112817.410 18749.881 48781.790382
H49	-112879.945 18762.819 -113165.500 19340.000	H129	-112817.410 18749.881 48781.790382
H650	-112879.134 18768.351 -113166.000 19350.000	H130	-112817.410 18749.881 48781.790382
H651	-112878.797 18768.438 -113166.500 19360.000	H131	-112817.410 18749.881 48781.790382
H652	-112877.969 18770.944 -113167.000 19370.000	H132	-112817.410 18749.881 48781.790382
H655	-112878.256 18772.943 -113167.500 19380.000	H133	-112817.410 18749.881 48781.790382
H743	-112878.447 18774.273 -113168.000 19390.000	H134	-112817.410 18749.881 48781.790382
H523	-112878.137 18778.081 -113168.500 19400.000	H135	-112817.410 18749.881 48781.790382
H522	-112878.890 18783.050 -113169.000 19410.000	H136	-112817.410 18749.881 48781.790382
H430	-112879.961 18786.539 -113169.500 19420.000	H137	-112817.410 18749.881 48781.790382
S34	-112860.252 18750.008 -113170.000 19430.000	H138	-112817.410 18749.881 48781.790382
S33	-112840.152 18750.008 -113170.500 19440.000	H139	-112817.410 18749.881 48781.790382
S32	-112846.749 18790.539 -113185.000 19450.000	H140	-112817.410 18749.881 48781.790382
S31	-112867.399 18798.962 -113185.500 19460.000	H141	-112817.410 18749.881 48781.790382
H431	-112871.797 18788.438 -113186.000 19470.000	H142	-112817.410 18749.881 48781.790382
H432	-112871.969 18770.944 -113186.500 19480.000	H143	-112817.410 18749.881 48781.790382
H433	-112872.943 18772.943 -113187.000 19490.000	H144	-112817.410 18749.881 48781.790382
H434	-112878.137 18778.081 -113187.500 19500.000	H145	-112817.410 18749.881 48781.790382
H435	-112878.890 18783.050 -113188.000 19510.000	H146	-112817.410 18749.881 48781.790382
H436	-112879.134 18786.351 -113188.500 19520.000	H147	-112817.410 18749.881 48781.790382
H437	-112879.447 18788.438 -113189.000 19530.000	H148	-112817.410 18749.881 48781.790382
H438	-112879.759 18790.539 -113189.500 19540.000	H149	-112817.410 18749.881 48781.790382
H439	-112880.072 18792.640 -113190.000 19550.000	H150	-112817.410 18749.881 48781.790382
H440	-112880.385 18794.741 -113190.500 19560.000	H151	-112817.410 18749.881 48781.790382
H441	-112880.698 18796.842 -113191.000 19570.000	H152	-112817.410 18749.881 48781.790382
H442	-112881.011 18798.943 -113191.500 19580.000	H153	-112817.410 18749.881 48781.790382
H443	-112881.324 18801.044 -113192.000 19590.000	H154	-112817.410 18749.881 48781.790382
H444	-112881.637 18803.145 -113192.500 19600.000	H155	-112817.410 18749.881 48781.790382
H445	-112881.950 18805.246 -113193.000 19610.000	H156	-112817.410 18749.881 48781.790382
H446	-112882.263 18807.347 -113193.500 19620.000	H157	-112817.410 18749.881 48781.790382
H447	-112882.576 18809.448 -113194.000 19630.000	H158	-112817.410 18749.881 48781.790382
H448	-112882.889 18811.549 -113194.500 19640.000	H159	-112817.410 18749.881 48781.790382
H449	-112883.202 18813.650 -113195.000 19650.000	H160	-112817.410 18749.881 48781.790382
H450	-112883.515 18815.751 -113195.500 19660.000	H161	-112817.410 18749.881 48781.790382
H451	-112883.828 18817.852 -113196.000 19670.000	H162	-112817.410 18749.881 48781.790382
H452	-112884.141 18819.953 -113196.500 19680.000	H163	-112817.410 18749.881 48781.790382
H453	-112884.454 18822.054 -113197.000 19690.000	H164	-112817.410 18749.881 48781.790382
H454	-112884.767 18824.155 -11319		