



### 基隆港港區調整後範圍圖之界線點位座標

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A1	2783175.541	327576.375	121-46-10.1759	25-09-18.2689
A2	2783110.878	327518.724	121-46-08.1042	25-09-16.1782
A3	2783090.216	327505.545	121-46-07.6294	25-09-15.5091
A4	2783081.198	327487.716	121-46-06.9909	25-09-15.2194
A5	2783096.377	327480.828	121-46-06.7481	25-09-15.7139
A6	2783103.021	327232.287	121-45-57.8750	25-09-15.9758
A7	2783153.421	327233.940	121-45-57.9442	25-09-17.6135
A8	2783155.317	327164.305	121-45-55.4582	25-09-17.6879
A9	2783106.000	327163.136	121-45-55.4064	25-09-16.0854
A10	2783112.410	326904.004	121-45-46.1551	25-09-16.3415
A11	2783734.244	326918.630	121-45-46.8030	25-09-36.5475
A12	2783758.730	326648.763	121-45-37.1715	25-09-37.3928
A13	2783858.720	326581.733	121-45-34.7982	25-09-40.6547
A14	2783817.333	326371.799	121-45-27.2934	25-09-39.3481
A15	2783807.969	326362.557	121-45-26.9615	25-09-39.0454
A16	2783699.008	326336.803	121-45-26.0201	25-09-35.5090
A17	2783690.581	326328.988	121-45-25.7393	25-09-35.2366
A18	2783659.559	326190.152	121-45-20.7755	25-09-34.2538
A19	2783948.648	326125.734	121-45-18.5332	25-09-43.6605
A20	2783976.604	326065.874	121-45-16.4012	25-09-44.5799
A21	2784172.538	326022.506	121-45-14.8918	25-09-50.9554
A22	2784165.969	325993.232	121-45-13.8451	25-09-50.7472
A23	2783549.064	325870.708	121-45-09.3468	25-09-30.7209
A24	2783182.279	325219.911	121-44-46.0359	25-09-18.9185
A25	2783090.374	325141.103	121-44-43.2038	25-09-15.9459
A26	2782959.470	325156.048	121-44-43.7116	25-09-11.6890
A27	2782888.892	325065.729	121-44-40.4727	25-09-09.4115
A28	2782921.695	325040.973	121-44-39.5952	25-09-10.4820
A29	2782944.538	325017.241	121-44-38.7524	25-09-11.2286
A30	2782959.258	324947.157	121-44-36.2528	25-09-11.7196
A31	2782799.477	324752.249	121-44-29.2620	25-09-06.5618
A32	2782683.864	324716.196	121-44-27.9520	25-09-02.8109
A33	2782621.622	324807.599	121-44-31.2034	25-09-00.7718

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A34	2782579.568	324947.524	121-44-36.1912	25-08-59.3800
A35	2782508.691	324880.961	121-44-33.8006	25-08-57.0885
A36	2782499.447	324890.692	121-44-34.1462	25-08-56.7864
A37	2782528.932	324920.860	121-44-35.2292	25-08-57.7392
A38	2782569.917	324967.801	121-44-36.9133	25-08-59.0628
A39	2782582.097	324965.879	121-44-36.8470	25-08-59.4589
A40	2782591.638	324998.597	121-44-38.0171	25-08-59.7631
A41	2782529.996	325016.096	121-44-38.6298	25-08-57.7567
A42	2782517.625	325007.482	121-44-38.3198	25-08-57.3562
A43	2782484.660	325057.338	121-44-40.0934	25-08-56.2759
A44	2782473.803	325053.982	121-44-39.9714	25-08-55.9237
A45	2782454.099	325177.214	121-44-44.3675	25-08-55.2612
A46	2782338.480	325331.637	121-44-49.8583	25-08-51.4760
A47	2782252.274	325321.378	121-44-49.4749	25-08-48.6762
A48	2782200.245	325339.945	121-44-50.1275	25-08-46.9820
A49	2782117.108	325345.149	121-44-50.2969	25-08-44.2792
A50	2782080.069	325374.602	121-44-51.3412	25-08-43.0702
A51	2782070.130	325444.735	121-44-53.8432	25-08-42.7345
A52	2782075.023	325461.942	121-44-54.4585	25-08-42.8904
A53	2782070.254	325463.210	121-44-54.5029	25-08-42.7352
A54	2782087.500	325495.985	121-44-55.6765	25-08-43.2898
A55	2782069.736	325518.095	121-44-56.4624	25-08-42.7085
A56	2782028.845	325548.037	121-44-57.5233	25-08-41.3742
A57	2781932.366	325523.628	121-44-56.6327	25-08-38.2431
A58	2781781.535	325327.682	121-44-49.6069	25-08-33.3766
A59	2781769.640	325299.840	121-44-48.6105	25-08-32.9951
A60	2781772.664	325266.783	121-44-47.4308	25-08-33.0993
A61	2781757.138	325264.735	121-44-47.3547	25-08-32.5951
A62	2781705.598	325267.567	121-44-47.4456	25-08-30.9196
A63	2781689.575	325278.819	121-44-47.8441	25-08-30.3969
A64	2781682.199	325281.089	121-44-47.9237	25-08-30.1567
A65	2781717.458	324916.665	121-44-34.9197	25-08-31.3680
A66	2781834.492	324864.455	121-44-33.0787	25-08-35.1808
A67	2781974.426	324756.088	121-44-29.2371	25-08-39.7479
A68	2782068.356	324622.779	121-44-24.4959	25-08-42.8243

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A69	2782055.357	324608.318	121-44-23.9770	25-08-42.4045
A70	2782048.440	324577.240	121-44-22.8661	25-08-42.1852
A71	2782019.558	324531.154	121-44-21.2150	25-08-41.2548
A72	2782000.105	324518.432	121-44-20.7569	25-08-40.6248
A73	2781914.515	324484.991	121-44-19.5462	25-08-37.8492
A74	2781869.676	324462.230	121-44-18.7248	25-08-36.3961
A75	2781798.818	324462.601	121-44-18.7242	25-08-34.0932
A76	2781283.869	324691.940	121-44-26.8113	25-08-17.3171
A77	2781285.471	324702.173	121-44-27.1770	25-08-17.3673
A78	2781166.592	324755.118	121-44-29.0439	25-08-13.4944
A79	2781086.981	324745.278	121-44-28.6770	25-08-10.9089
A80	2780905.250	324636.654	121-44-24.7633	25-08-05.0223
A81	2780889.106	324664.320	121-44-25.7479	25-08-04.4927
A82	2780829.374	324683.110	121-44-26.4070	25-08-02.5481
A83	2780672.855	324591.021	121-44-23.0887	25-07-57.4778
A84	2780623.833	324671.798	121-44-25.9629	25-07-55.8702
A85	2780553.508	324629.934	121-44-24.4545	25-07-53.5922
A86	2780426.229	324843.888	121-44-32.0677	25-07-49.4176
A87	2780465.078	324904.624	121-44-34.2435	25-07-50.6693
A88	2780503.625	324927.499	121-44-35.0678	25-07-51.9179
A89	2780505.912	324923.608	121-44-34.9293	25-07-51.9930
A90	2780531.336	324938.642	121-44-35.4710	25-07-52.8165
A91	2780530.037	324940.815	121-44-35.5483	25-07-52.7739
A92	2780568.696	324965.532	121-44-36.4383	25-07-54.0259
A93	2780566.580	324969.283	121-44-36.5718	25-07-53.9564
A94	2780588.737	324982.712	121-44-37.0556	25-07-54.6741
A95	2780593.589	324987.395	121-44-37.2237	25-07-54.8309
A96	2780980.890	325219.687	121-44-45.5930	25-08-07.3761
A97	2780997.555	325220.223	121-44-45.6154	25-08-07.9176
A98	2781094.264	325277.228	121-44-47.6697	25-08-11.0503
A99	2781165.670	325393.223	121-44-51.8250	25-08-13.3500
A100	2781164.031	325396.507	121-44-51.9419	25-08-13.2961
A101	2781168.574	325420.923	121-44-52.8145	25-08-13.4394
A102	2781177.334	325437.192	121-44-53.3970	25-08-13.7211
A103	2781469.245	325907.802	121-45-10.2567	25-08-23.1228

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A104	2781446.365	325921.925	121-45-10.7563	25-08-22.3766
A105	2781460.890	325945.296	121-45-11.5936	25-08-22.8444
A106	2781451.238	325955.310	121-45-11.9492	25-08-22.5289
A107	2781455.731	325972.425	121-45-12.5611	25-08-22.6718
A108	2781476.506	326029.440	121-45-14.6008	25-08-23.3366
A109	2781602.946	326275.141	121-45-23.3982	25-08-27.4011
A110	2781608.370	326317.879	121-45-24.9252	25-08-27.5695
A111	2781617.180	326329.832	121-45-25.3537	25-08-27.8537
A112	2781643.812	326384.932	121-45-27.3262	25-08-28.7091
A113	2781652.680	326397.610	121-45-27.7806	25-08-28.9950
A114	2781625.808	326413.062	121-45-28.3269	25-08-28.1189
A115	2781630.277	326446.821	121-45-29.5331	25-08-28.2580
A116	2781647.948	326437.263	121-45-29.1954	25-08-28.8340
A117	2781679.426	326464.946	121-45-30.1901	25-08-29.8519
A118	2781723.787	326530.560	121-45-32.5416	25-08-31.2816
A119	2781717.957	326534.442	121-45-32.6790	25-08-31.0914
A120	2781719.603	326537.773	121-45-32.7983	25-08-31.1443
A121	2781695.216	326554.782	121-45-33.4006	25-08-30.3486
A122	2781691.108	326561.550	121-45-33.6414	25-08-30.2139
A123	2781706.482	326595.027	121-45-34.8398	25-08-30.7074
A124	2781723.113	326587.056	121-45-34.5585	25-08-31.2494
A125	2781727.513	326597.239	121-45-34.9230	25-08-31.3905
A126	2781740.398	326593.233	121-45-34.7825	25-08-31.8100
A127	2781742.745	326594.340	121-45-34.8225	25-08-31.8860
A128	2781748.739	326592.163	121-45-34.7460	25-08-32.0812
A129	2781756.833	326608.452	121-45-35.3292	25-08-32.3413
A130	2781763.194	326617.318	121-45-35.6470	25-08-32.5464
A131	2781766.880	326614.838	121-45-35.5592	25-08-32.6666
A132	2781823.700	326666.184	121-45-37.4038	25-08-34.5038
A133	2781828.468	326678.852	121-45-37.8571	25-08-34.6564
A134	2781863.002	326708.428	121-45-38.9200	25-08-35.7733
A135	2781924.134	326743.515	121-45-40.1850	25-08-37.7536
A136	2781920.253	326764.539	121-45-40.9349	25-08-37.6236
A137	2781931.568	326769.945	121-45-41.1302	25-08-37.9903
A138	2782000.412	326780.933	121-45-41.5364	25-08-40.2257

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A139	2782001.295	326763.031	121-45-40.8974	25-08-40.2576
A140	2782002.775	326762.742	121-45-40.8874	25-08-40.3058
A141	2782002.878	326758.985	121-45-40.7532	25-08-40.3098
A142	2782024.160	326759.731	121-45-40.7842	25-08-41.0013
A143	2782023.778	326756.650	121-45-40.6741	25-08-40.9895
A144	2782035.627	326755.647	121-45-40.6407	25-08-41.3747
A145	2782035.307	326751.594	121-45-40.4959	25-08-41.3651
A146	2782058.816	326750.200	121-45-40.4509	25-08-42.1294
A147	2782059.212	326757.145	121-45-40.6989	25-08-42.1410
A148	2782077.563	326754.872	121-45-40.6214	25-08-42.7378
A149	2782076.736	326748.310	121-45-40.3870	25-08-42.7121
A150	2782080.919	326746.989	121-45-40.3407	25-08-42.8483
A151	2782196.628	326739.405	121-45-40.0932	25-08-46.6100
A152	2782278.989	326745.570	121-45-40.3299	25-08-49.2855
A153	2782278.613	326749.653	121-45-40.4756	25-08-49.2726
A154	2782433.458	326779.191	121-45-41.5615	25-08-54.2994
A155	2782433.758	326783.923	121-45-41.7305	25-08-54.3083
A156	2782418.940	326818.152	121-45-42.9497	25-08-53.8204
A157	2782473.209	326906.370	121-45-46.1104	25-08-55.5679
A158	2782644.018	327135.665	121-45-54.3319	25-09-01.0767
A159	2782650.583	327100.636	121-45-53.0825	25-09-01.2965
A160	2782662.759	327082.196	121-45-52.4266	25-09-01.6956
A161	2782686.939	327092.034	121-45-52.7828	25-09-02.4796
A162	2782683.131	327099.515	121-45-53.0491	25-09-02.3545
A163	2782704.761	327109.626	121-45-53.4145	25-09-03.0556
A164	2782712.157	327136.596	121-45-54.3790	25-09-03.2910
A165	2782659.095	327155.830	121-45-55.0550	25-09-01.5630
A166	2782689.450	327198.120	121-45-56.5711	25-09-02.5417
A167	2782724.510	327186.674	121-45-56.1695	25-09-03.6832
A168	2782757.035	327281.833	121-45-59.5738	25-09-04.7226
A169	2782785.818	327271.858	121-45-59.2235	25-09-05.6599
A170	2782807.118	327332.740	121-46-01.4016	25-09-06.3408
A171	2782932.123	327393.600	121-46-03.6001	25-09-10.3921
A172	2782922.825	327463.561	121-46-06.0962	25-09-10.0769
A173	2782842.153	327615.643	121-46-11.5100	25-09-07.4270

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A174	2782893.540	327648.818	121-46-12.7050	25-09-09.0909
A175	2783003.818	327528.640	121-46-08.4364	25-09-12.6970
A176	2783014.990	327569.467	121-46-09.8965	25-09-13.0525
A177	2783001.919	327587.680	121-46-10.5441	25-09-12.6244
A178	2782999.612	327598.443	121-46-10.9279	25-09-12.5474
A179	2783018.164	327638.608	121-46-12.3659	25-09-13.1429
A180	2783053.651	327666.537	121-46-13.3703	25-09-14.2909
A181	2783059.167	327657.689	121-46-13.0555	25-09-14.4718
A182	2783085.252	327633.310	121-46-12.1904	25-09-15.3241
A183	2783158.663	327704.338	121-46-14.7415	25-09-17.6967
A184	2783164.424	327707.111	121-46-14.8417	25-09-17.8834
A185	2783198.506	327869.109	121-46-20.6330	25-09-18.9608
A186	2783144.548	327968.819	121-46-24.1823	25-09-17.1887
A187	2783095.255	328009.449	121-46-25.6229	25-09-15.5792
A188	2782735.766	328170.101	121-46-31.2854	25-09-03.8663
A189	2782724.329	328191.313	121-46-32.0404	25-09-03.4907
A190	2782730.554	328214.666	121-46-32.8755	25-09-03.6886
A191	2782763.235	328230.210	121-46-33.4372	25-09-04.7478
A192	2782849.314	328298.379	121-46-35.8889	25-09-07.5325
A193	2782764.611	328398.060	121-46-39.4306	25-09-04.7611
A194	2782733.834	328504.750	121-46-43.2337	25-09-03.7408
A195	2782741.710	328539.375	121-46-44.4716	25-09-03.9903
A196	2782855.617	328632.126	121-46-47.8068	25-09-07.6747
A197	2782747.587	328915.189	121-46-57.8913	25-09-04.1105
A198	2782661.917	328984.696	121-47-00.3553	25-09-01.3133
A199	2782582.846	328986.262	121-47-00.3948	25-08-58.7433
A200	2782612.901	329116.654	121-47-05.0567	25-08-59.6954
A201	2782699.572	329328.474	121-47-12.6378	25-09-02.4719
A202	2782730.496	329822.269	121-47-30.2752	25-09-03.3830
A203	2782750.764	329824.690	121-47-30.3659	25-09-04.0412
A204	2782871.133	329494.503	121-47-18.6017	25-09-08.0159
A205	2783565.517	328652.165	121-46-48.6691	25-09-30.7416
A206	2783616.139	328616.376	121-46-47.4016	25-09-32.3934
A207	2783657.681	328090.908	121-46-28.6469	25-09-33.8420
A208	2783661.075	327996.648	121-46-25.2818	25-09-33.9699

點位編號	TWD97 座標系統		WGS84 座標系統	
	縱座標	橫座標	經度(度-分-秒)	緯度(度-分-秒)
A209	2783679.573	328001.274	121-46-25.4508	25-09-34.5702
A210	2783707.319	327956.553	121-46-23.8596	25-09-35.4802
A211	2783721.192	327913.373	121-46-22.3206	25-09-35.9391
A212	2783744.315	327870.194	121-46-20.7835	25-09-36.6986
A213	2783507.731	327845.802	121-46-19.8641	25-09-29.0145
A214	2783340.125	327619.804	121-46-11.7601	25-09-23.6096
A215	2783293.286	327622.718	121-46-11.8546	25-09-22.0869
A216	2783253.158	327641.557	121-46-12.5191	25-09-20.7793