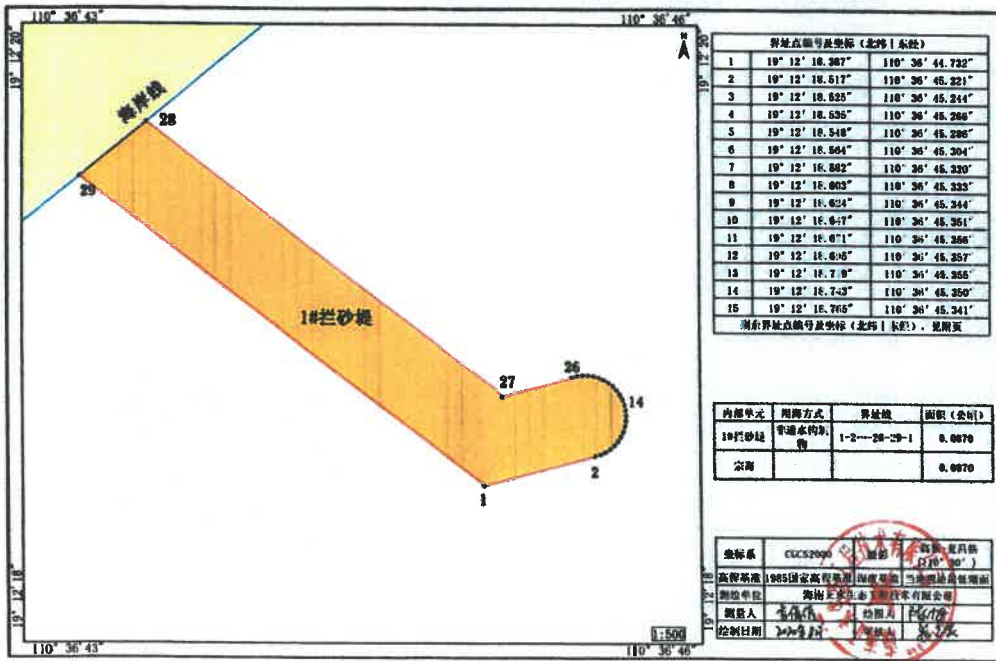


顶点坐标					
序号	北纬	东经	序号	北纬	东经
1# 拦砂堤					
1	19°12'18.387"	110°36'44.732"	9	19°12'18.624"	110°36'45.344"
2	19°12'18.517"	110°36'45.221"	10	19°12'18.647"	110°36'45.351"
3	19°12'18.525"	110°36'45.244"	11	19°12'18.671"	110°36'45.356"
4	19°12'18.535"	110°36'45.266"	12	19°12'18.695"	110°36'45.357"
5	19°12'18.548"	110°36'45.286"	13	19°12'18.719"	110°36'45.355"
6	19°12'18.564"	110°36'45.304"	14	19°12'18.743"	110°36'45.350"
7	19°12'18.582"	110°36'45.320"	15	19°12'18.765"	110°36'45.341"
8	19°12'18.603"	110°36'45.333"			
2# 拦砂堤					
30	19°12'28.830"	110°36'50.695"	38	19°12'29.236"	110°36'51.151"
31	19°12'29.092"	110°36'51.077"	39	19°12'29.260"	110°36'51.150"
32	19°12'29.107"	110°36'51.095"	40	19°12'29.284"	110°36'51.146"
33	19°12'29.125"	110°36'51.112"	41	19°12'29.307"	110°36'51.138"
34	19°12'29.145"	110°36'51.125"	42	19°12'29.328"	110°36'51.127"
35	19°12'29.166"	110°36'51.136"	43	19°12'29.349"	110°36'51.114"
36	19°12'29.189"	110°36'51.144"	44	19°12'29.367"	110°36'51.098"
37	19°12'29.212"	110°36'51.149"			
3# 拦砂堤					
61	19°12'35.039"	110°36'52.866"	69	19°12'35.513"	110°36'53.256"
62	19°12'35.358"	110°36'53.207"	70	19°12'35.536"	110°36'53.251"
63	19°12'35.376"	110°36'53.222"	71	19°12'35.559"	110°36'53.243"
64	19°12'35.397"	110°36'53.235"	72	19°12'35.580"	110°36'53.232"
65	19°12'35.418"	110°36'53.246"	73	19°12'35.600"	110°36'53.218"
66	19°12'35.441"	110°36'53.253"	74	19°12'35.618"	110°36'53.202"
67	19°12'35.465"	110°36'53.257"	75	19°12'35.633"	110°36'53.184"
68	19°12'35.489"	110°36'53.258"			
4# 拦砂堤					

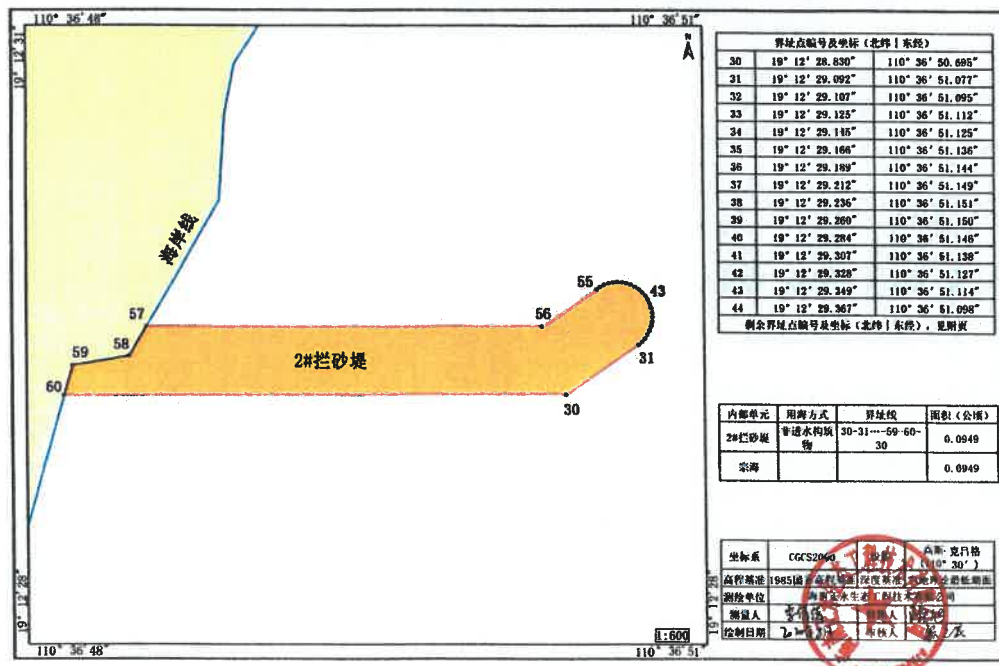
93	19°12'42.999"	110°36'56.367"	101	19°12'43.070"	110°36'57.012"
94	19°12'43.002"	110°36'56.863"	102	19°12'43.089"	110°36'57.026"
95	19°12'43.002"	110°36'56.887"	103	19°12'43.111"	110°36'57.036"
96	19°12'43.006"	110°36'56.911"	104	19°12'43.134"	110°36'57.044"
97	19°12'43.013"	110°36'56.935"	105	19°12'43.158"	110°36'57.049"
98	19°12'43.023"	110°36'56.957"	106	19°12'43.182"	110°36'57.051"
99	19°12'43.036"	110°36'56.977"	107	19°12'43.206"	110°36'57.049"
100	19°12'43.052"	110°36'56.996"			
5# 拦砂堤					
123	19°13'11.414"	110°37'2.659"	131	19°13'11.908"	110°37'3.054"
124	19°13'11.753"	110°37'3.007"	132	19°13'11.932"	110°37'3.048"
125	19°13'11.771"	110°37'3.022"	133	19°13'11.954"	110°37'3.039"
126	19°13'11.792"	110°37'3.035"	134	19°13'11.976"	110°37'3.028"
127	19°13'11.814"	110°37'3.045"	135	19°13'11.995"	110°37'3.014"
128	19°13'11.837"	110°37'3.052"	136	19°13'12.012"	110°37'2.997"
129	19°13'11.860"	110°37'3.055"	137	19°13'12.028"	110°37'2.979"
130	19°13'11.885"	110°37'3.056"			
6# 拦砂堤					
152	19°12'34.446"	110°37'8.602"	160	19°12'34.381"	110°37'8.774"
153	19°12'34.428"	110°37'8.619"	161	19°12'34.386"	110°37'8.797"
154	19°12'34.413"	110°37'8.637"	162	19°12'34.395"	110°37'8.820"
155	19°12'34.400"	110°37'8.657"	163	19°12'34.406"	110°37'8.841"
156	19°12'34.390"	110°37'8.679"	164	19°12'34.420"	110°37'8.861"
157	19°12'34.383"	110°37'8.702"	165	19°12'34.436"	110°37'8.878"
158	19°12'34.380"	110°37'8.726"	166	19°12'34.454"	110°37'8.894"
159	19°12'34.379"	110°37'8.750"			
1-3# 消浪潜堤					
1	19°12'27.875"	110°36'52.877"	7	19°12'32.200"	110°37'00.129"
2	19°12'29.515"	110°36'55.833"	8	19°12'30.560"	110°36'57.173"
3	19°12'29.740"	110°36'55.695"	9	19°12'32.796"	110°37'01.745"

4	19°12'28.099"	110°36'52.739"	10	19°12'34.437"	110°37'04.700"
5	19°12'30.336"	110°36'57.311"	11	19°12'34.661"	110°37'04.563"
6	19°12'31.976"	110°37'00.267"	12	19°12'33.021"	110°37'01.607"
4# 消浪潜堤					
13	19°13'10.214"	110°37'07.079"	15	19°13'12.553"	110°37'04.685"
14	19°13'10.409"	110°37'07.260"	16	19°13'12.357"	110°37'04.504"

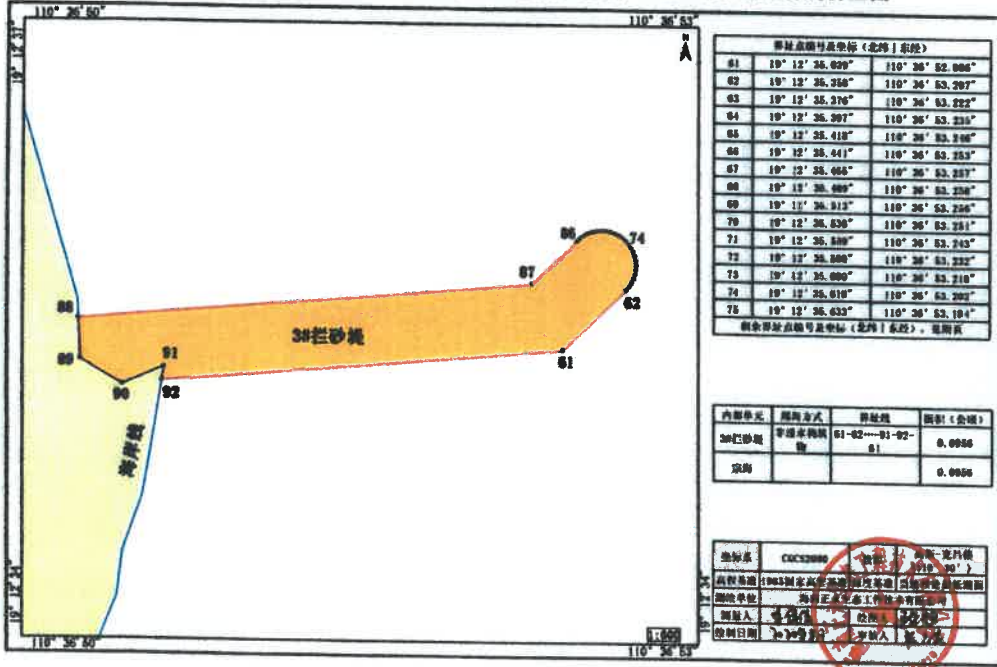
琼海市潭门填海造地(人工岛)工程项目生态保护修复(1#拦砂堤)项目宗海界址图



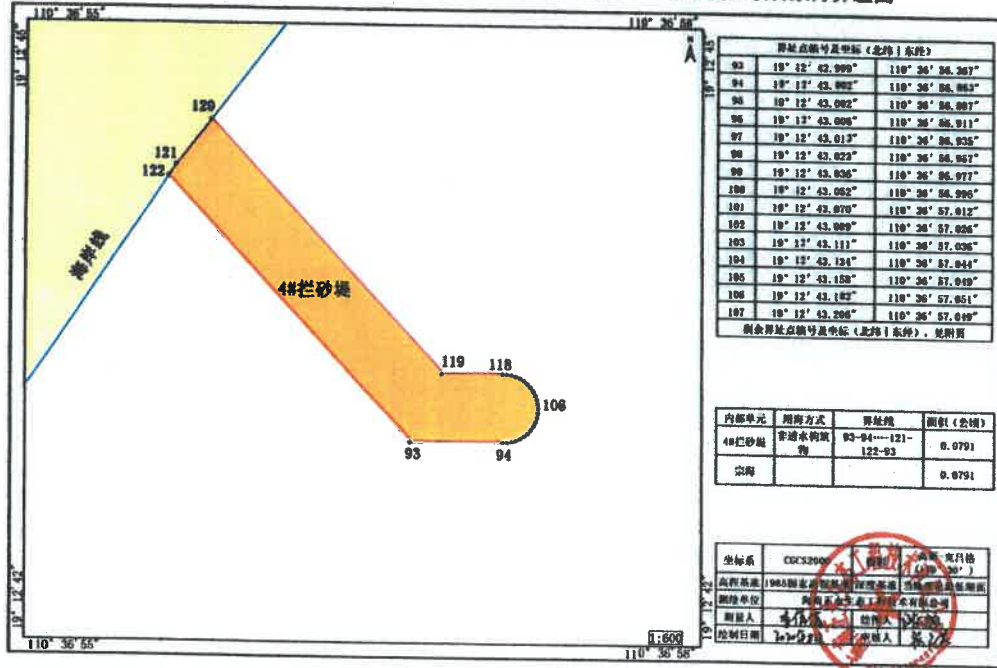
琼海市潭门填海造地(人工岛)工程项目生态保护修复(2#拦砂堤)项目宗海界址图



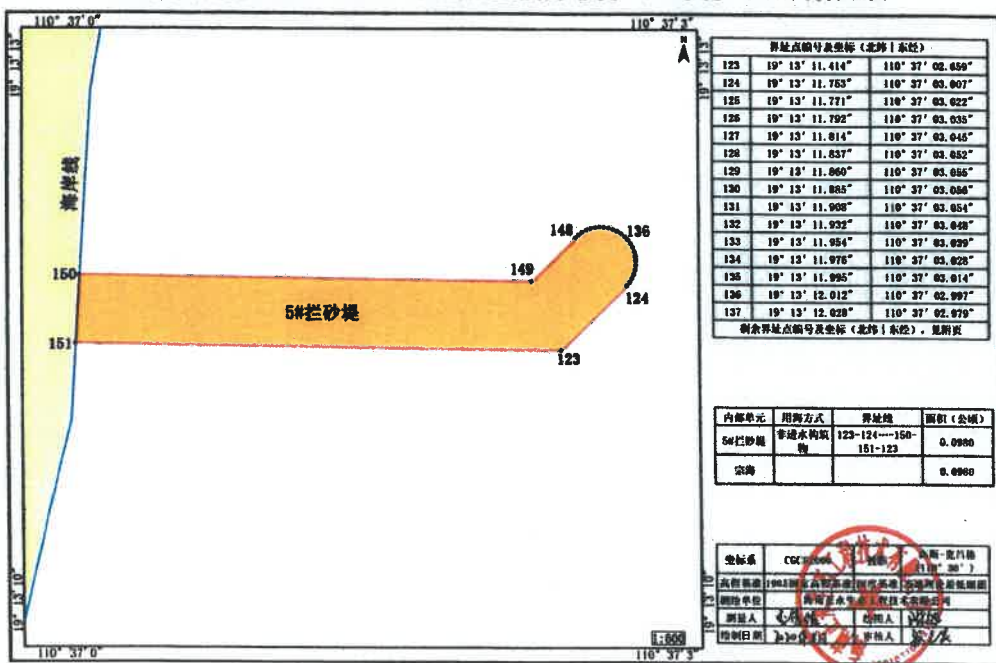
琼海市潭门填海造地(人工岛)工程项目生态保护修复(3#拦砂堤)项目宗海界址图



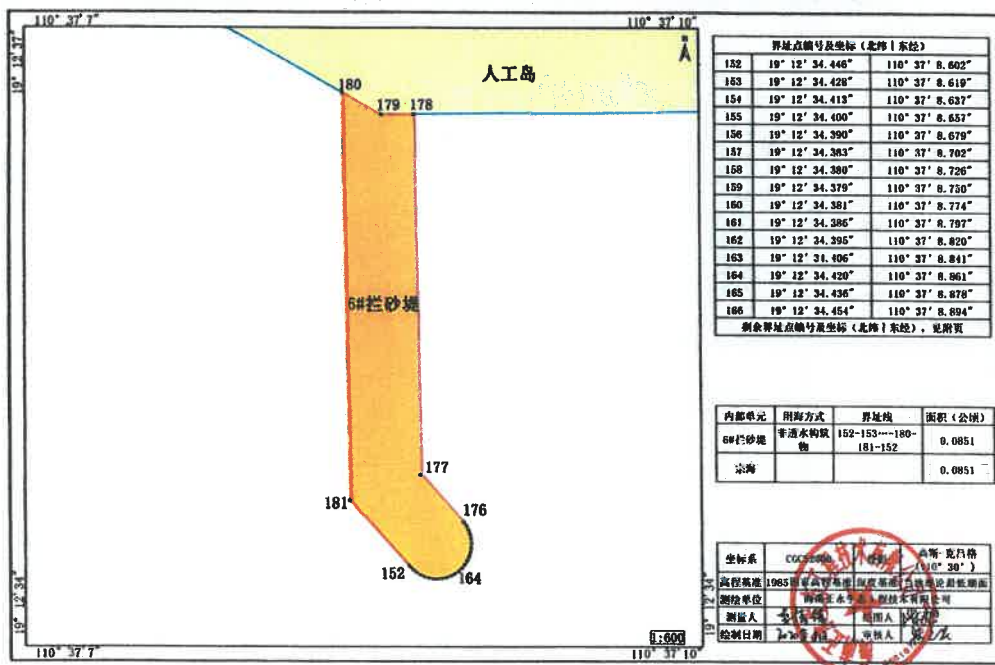
琼海市潭门填海造地(人工岛)工程项目生态保护修复(4#拦砂堤)项目宗海界址图



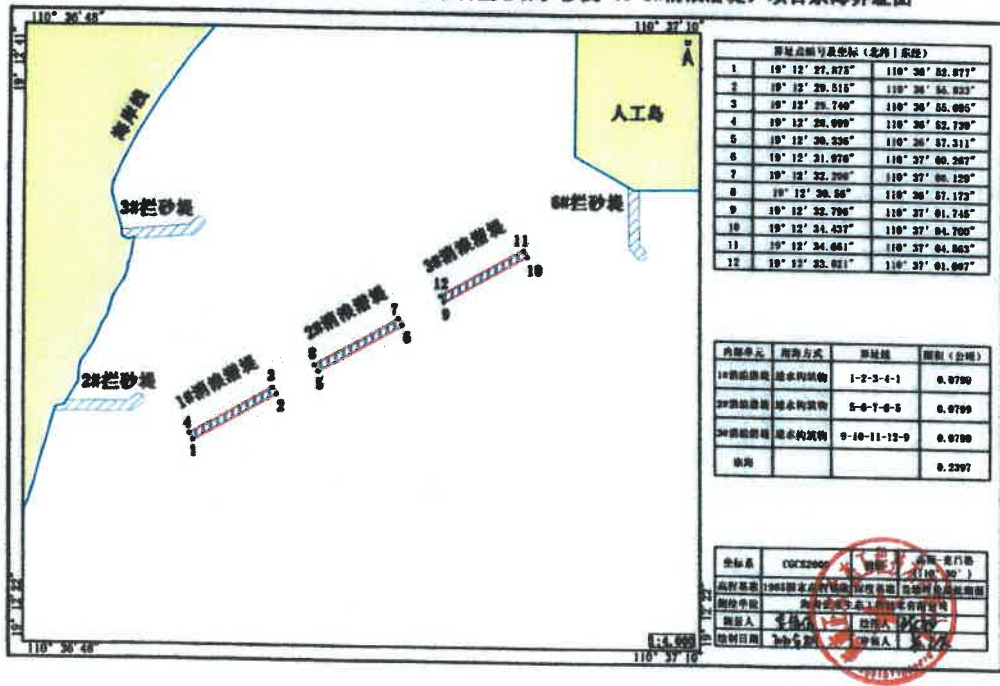
琼海市潭门填海造地(人工岛)工程项目生态保护修复(5#拦砂堤)项目宗海界址图



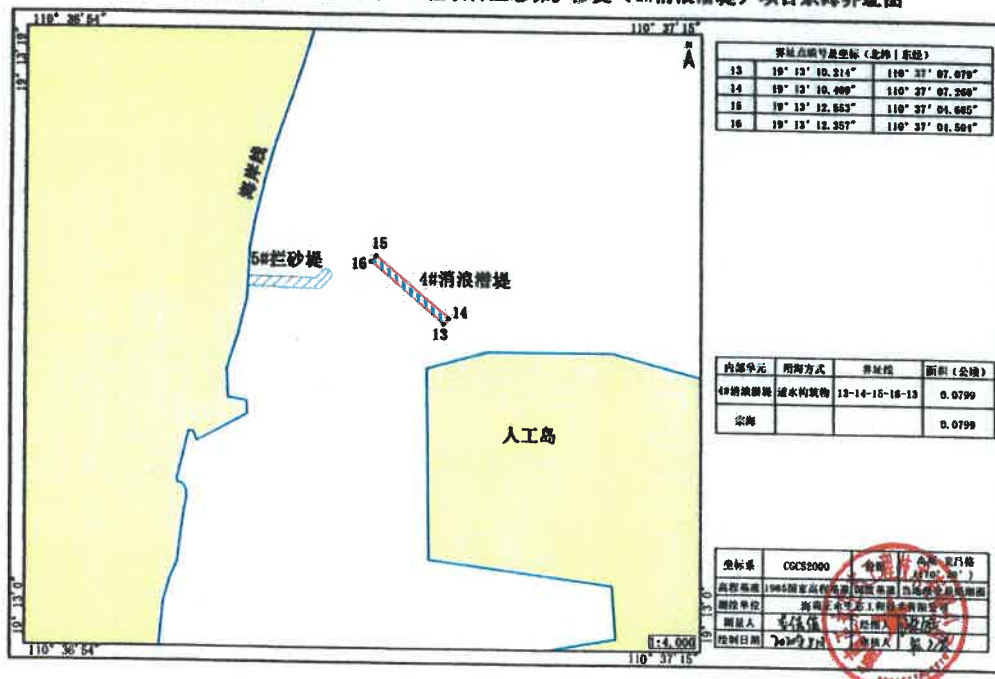
琼海市潭门填海造地(人工岛)工程项目生态保护修复(6#拦砂堤)项目宗海界址图



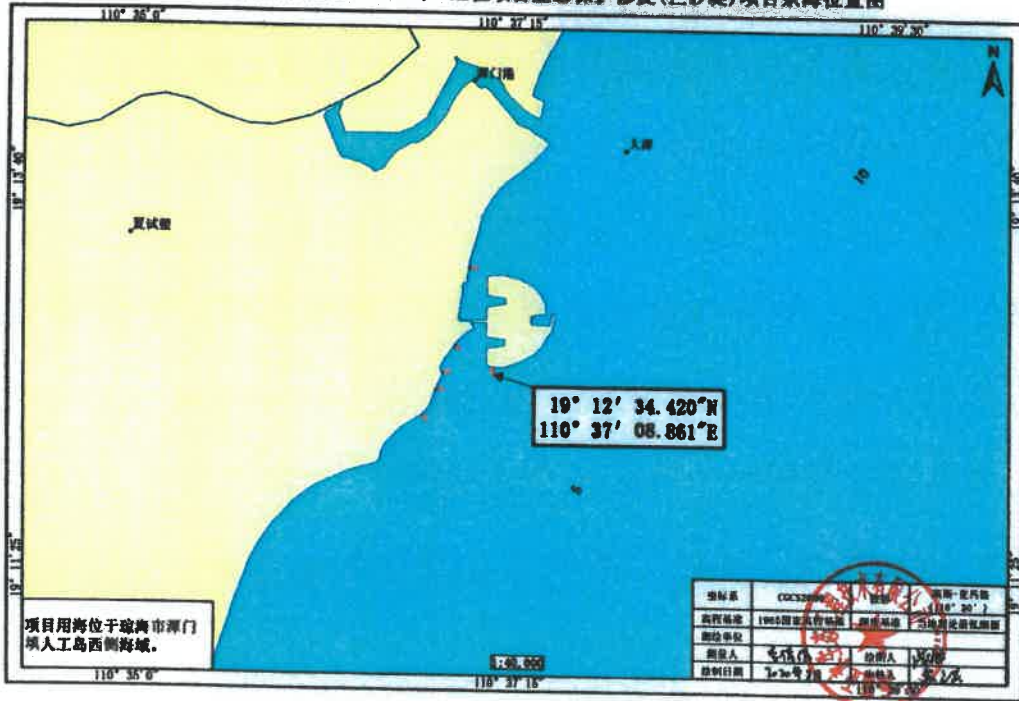
琼海市潭门填海造地（人工岛）工程项目生态保护修复（1-3#消浪槽堤）项目宗海界址图



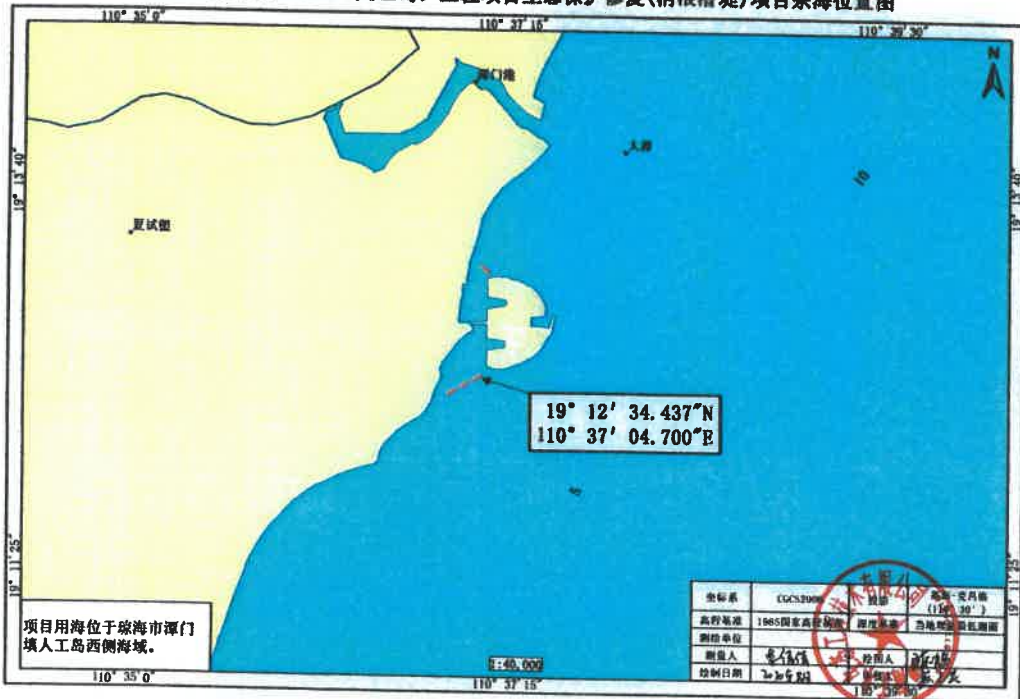
琼海市潭门填海造地（人工岛）工程项目生态保护修复（4#消浪槽堤）项目宗海界址图



琼海市潭门填海造地（人工岛）工程项目生态保护修复（拦沙堤）项目宗海位置图



琼海市潭门填海造地（人工岛）工程项目生态保护修复（消浪潜堤）项目宗海位置图



测绘单位：海南正永生态技术有限公司

测绘人：李倩倩