

# 深圳市海洋渔业局

## 关于海滨大道一期 A 段（听海路—西乡大道）工程用海公示通告

深圳市交通公用设施建设中心拟申请深圳市海滨大道一期 A 段（听海路—西乡大道）工程海域使用权，用海总面积 27.6893 公顷，其中隧道用海 10.9870 公顷，用海方式为海底隧道；施工用海 16.7023 公顷，用海方式为透水构筑物和非透水构筑物（见附图）。现予公示，有关事项通告如下：

一、公示时间：2020 年 5 月 21 日至 2020 年 5 月 25 日

二、在公示期间：个人和单位可通过来信、来电等形式，向深圳市海洋局提出该项目用海的意见和建议。以个人名义提出的，需签署本人真实姓名并提供联系方式；以单位名义提出的，应加盖本单位印章并提供联系电话。

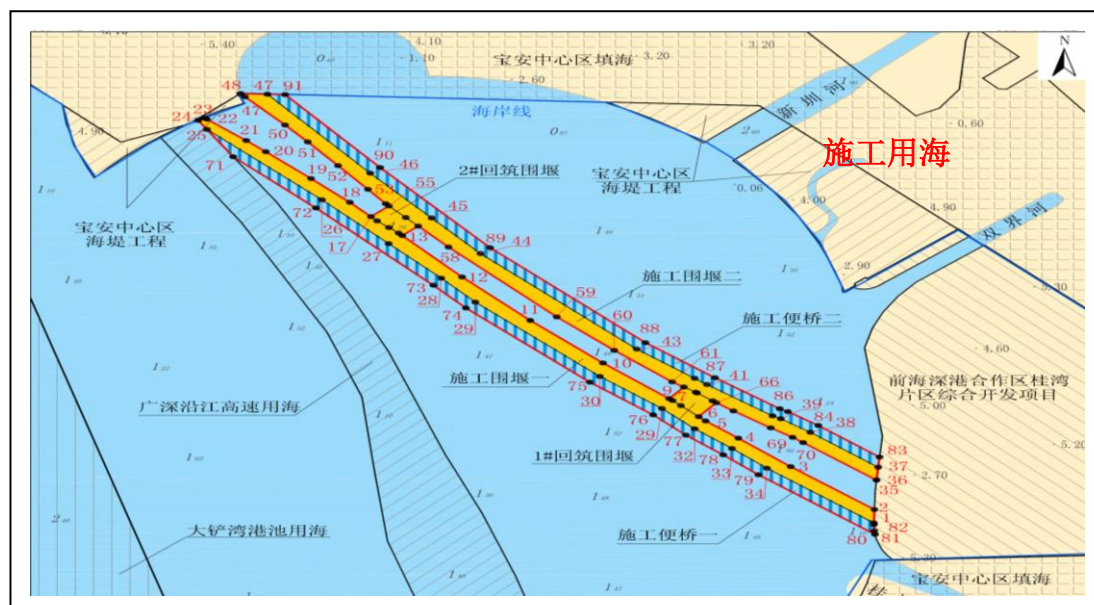
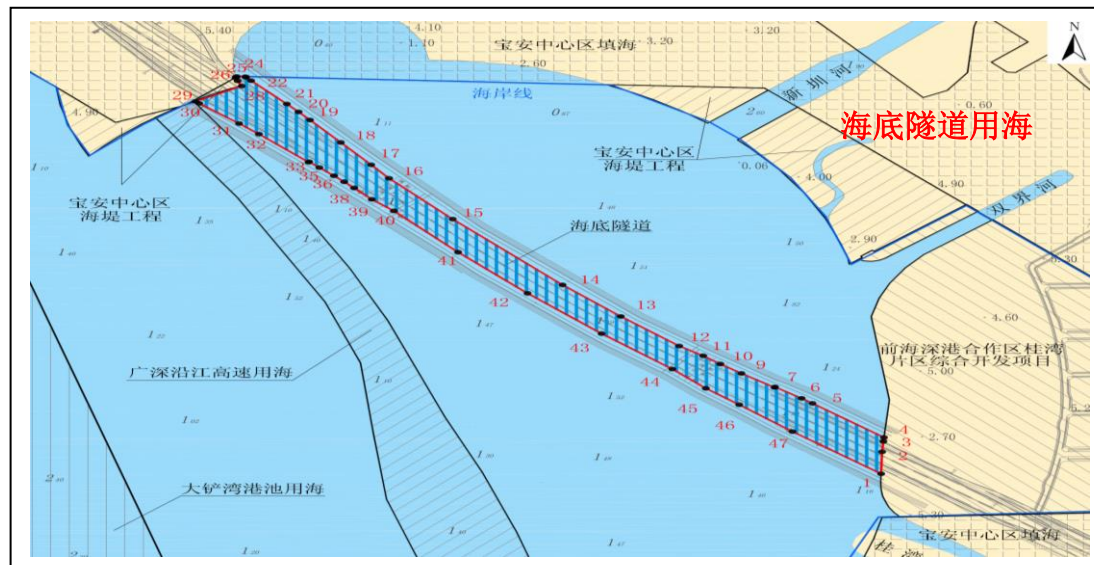
三、受理单位：深圳市海洋渔业局

受理地址：深圳市福田区红荔西路 8009 号规划大厦 604 室

邮编：518304

联系电话：0755-83573200 传真：0755-83949245

联系人：沈生



点号	CGCS2000 海底隧道用海		点号	CGCS2000 施工用海		点号	CGCS2000 施工用海	
	北纬	东经		北纬	东经		北纬	东经
1	22° 32' 03.851"	113° 53' 08.662"	1	22° 32' 03.077"	113° 53' 08.640"	51	22° 32' 36.694"	113° 52' 34.107"
2	22° 32' 05.897"	113° 53' 08.718"	2	22° 32' 04.259"	113° 53' 08.673"	52	22° 32' 34.597"	113° 52' 35.956"
3	22° 32' 06.873"	113° 53' 08.796"	3	22° 32' 08.040"	113° 53' 03.565"	53	22° 32' 32.508"	113° 52' 37.780"
4	22° 32' 07.247"	113° 53' 08.830"	4	22° 32' 10.550"	113° 53' 00.372"	54	22° 32' 31.238"	113° 52' 38.863"
5	22° 32' 10.425"	113° 53' 04.537"	5	22° 32' 12.073"	113° 52' 58.375"	55	22° 32' 31.038"	113° 52' 39.063"
6	22° 32' 10.891"	113° 53' 03.888"	6	22° 32' 12.451"	113° 52' 57.953"	56	22° 32' 30.016"	113° 52' 40.086"
7	22° 32' 11.957"	113° 53' 02.290"	7	22° 32' 13.424"	113° 52' 56.868"	57	22° 32' 29.266"	113° 52' 40.846"
8	22° 32' 11.918"	113° 53' 02.260"	8	22° 32' 13.877"	113° 52' 56.362"	58	22° 32' 27.414"	113° 52' 42.692"
9	22° 32' 13.220"	113° 53' 00.278"	9	22° 32' 14.038"	113° 52' 56.152"	59	22° 32' 21.255"	113° 52' 49.296"
10	22° 32' 14.104"	113° 52' 59.012"	10	22° 32' 17.188"	113° 52' 52.114"	60	22° 32' 18.299"	113° 52' 52.804"
11	22° 32' 14.869"	113° 52' 57.977"	11	22° 32' 20.941"	113° 52' 47.682"	61	22° 32' 15.522"	113° 52' 56.331"
12	22° 32' 15.781"	113° 52' 56.543"	12	22° 32' 24.774"	113° 52' 43.522"	62	22° 32' 15.068"	113° 52' 57.050"
13	22° 32' 18.543"	113° 52' 53.035"	13	22° 32' 28.424"	113° 52' 39.873"	63	22° 32' 14.608"	113° 52' 57.769"
14	22° 32' 21.490"	113° 52' 49.538"	14	22° 32' 28.642"	113° 52' 39.655"	64	22° 32' 14.549"	113° 52' 57.848"
15	22° 32' 27.639"	113° 52' 42.944"	15	22° 32' 29.131"	113° 52' 39.057"	65	22° 32' 13.846"	113° 52' 58.797"
16	22° 32' 31.450"	113° 52' 39.128"	16	22° 32' 29.720"	113° 52' 38.337"	66	22° 32' 13.685"	113° 52' 59.028"
17	22° 32' 32.712"	113° 52' 38.053"	17	22° 32' 30.093"	113° 52' 37.964"	67	22° 32' 12.958"	113° 53' 00.071"
18	22° 32' 34.803"	113° 52' 36.227"	18	22° 32' 31.357"	113° 52' 36.678"	68	22° 32' 11.465"	113° 53' 02.344"
19	22° 32' 36.901"	113° 52' 34.377"	19	22° 32' 33.456"	113° 52' 34.311"	69	22° 32' 10.631"	113° 53' 03.679"
20	22° 32' 37.660"	113° 52' 33.694"	20	22° 32' 35.823"	113° 52' 31.549"	70	22° 32' 10.170"	113° 53' 04.321"
21	22° 32' 38.399"	113° 52' 32.986"	21	22° 32' 36.813"	113° 52' 30.356"	71	22° 32' 35.381"	113° 52' 29.563"
22	22° 32' 40.577"	113° 52' 30.840"	22	22° 32' 38.689"	113° 52' 27.961"	72	22° 32' 30.861"	113° 52' 34.604"
23	22° 32' 40.885"	113° 52' 30.538"	23	22° 32' 38.795"	113° 52' 27.833"	73	22° 32' 24.046"	113° 52' 41.773"
24	22° 32' 40.937"	113° 52' 30.489"	24	22° 32' 38.588"	113° 52' 27.436"	74	22° 32' 22.030"	113° 52' 43.760"
25	22° 32' 40.954"	113° 52' 29.984"	25	22° 32' 37.794"	113° 52' 27.963"	75	22° 32' 15.490"	113° 52' 51.322"
26	22° 32' 40.874"	113° 52' 29.914"	26	22° 32' 31.574"	113° 52' 34.979"	76	22° 32' 12.605"	113° 52' 55.182"
27	22° 32' 40.553"	113° 52' 30.029"	27	22° 32' 27.715"	113° 52' 39.043"	77	22° 32' 10.816"	113° 52' 57.175"
28	22° 32' 40.073"	113° 52' 30.280"	28	22° 32' 24.668"	113° 52' 42.251"	78	22° 32' 09.078"	113° 52' 59.453"
29	22° 32' 38.627"	113° 52' 27.510"	29	22° 32' 22.557"	113° 52' 44.331"	79	22° 32' 07.328"	113° 53' 01.593"
30	22° 32' 38.443"	113° 52' 27.731"	30	22° 32' 15.999"	113° 52' 51.924"	80	22° 32' 02.070"	113° 53' 08.710"
31	22° 32' 36.568"	113° 52' 30.126"	31	22° 32' 13.169"	113° 52' 55.712"	81	22° 32' 02.371"	113° 53' 08.665"
32	22° 32' 35.583"	113° 52' 31.312"	32	22° 32' 11.375"	113° 52' 57.711"	82	22° 32' 02.924"	113° 53' 08.636"
33	22° 32' 32.961"	113° 52' 34.293"	33	22° 32' 09.641"	113° 52' 59.985"	83	22° 32' 08.889"	113° 53' 08.979"
34	22° 32' 32.995"	113° 52' 34.326"	34	22° 32' 07.902"	113° 53' 02.110"	84	22° 32' 11.676"	113° 53' 05.245"
35	22° 32' 32.454"	113° 52' 34.942"	35	22° 32' 06.858"	113° 53' 08.795"	85	22° 32' 12.899"	113° 53' 03.386"
36	22° 32' 31.689"	113° 52' 35.811"	36	22° 32' 06.873"	113° 53' 08.796"	86	22° 32' 13.154"	113° 53' 02.892"
37	22° 32' 31.128"	113° 52' 36.429"	37	22° 32' 07.991"	113° 53' 08.898"	87	22° 32' 15.886"	113° 52' 58.940"
38	22° 32' 30.550"	113° 52' 37.028"	38	22° 32' 11.079"	113° 53' 04.760"	88	22° 32' 18.981"	113° 52' 54.701"
39	22° 32' 29.487"	113° 52' 38.093"	39	22° 32' 12.266"	113° 53' 02.955"	89	22° 32' 27.355"	113° 52' 45.231"
40	22° 32' 28.409"	113° 52' 39.411"	40	22° 32' 12.523"	113° 53' 02.456"	90	22° 32' 34.424"	113° 52' 38.525"
41	22° 32' 24.548"	113° 52' 43.270"	41	22° 32' 15.292"	113° 52' 58.451"	91	22° 32' 40.863"	113° 52' 32.727"
42	22° 32' 20.706"	113° 52' 47.440"	42	22° 32' 15.835"	113° 52' 57.708"			
43	22° 32' 16.943"	113° 52' 51.884"	43	22° 32' 18.414"	113° 52' 54.175"			
44	22° 32' 13.635"	113° 52' 56.128"	44	22° 32' 26.837"	113° 52' 44.649"			
45	22° 32' 11.830"	113° 52' 58.142"	45	22° 32' 29.983"	113° 52' 41.665"			
46	22° 32' 10.300"	113° 53' 00.147"	46	22° 32' 33.937"	113° 52' 37.915"			
47	22° 32' 07.789"	113° 53' 03.342"	47	22° 32' 40.899"	113° 52' 31.646"			
			48	22° 32' 40.953"	113° 52' 30.010"			
			49	22° 32' 40.669"	113° 52' 30.277"			
			50	22° 32' 38.182"	113° 52' 32.727"			