

崖门出海航道二期工程崖门大桥防撞工程海域使用权变更公示

根据《中华人民共和国海域使用管理法》和《广东省海域使用管理条例》及相关法律法规,现将已受理的崖门出海航道二期工程崖门大桥防撞工程海域使用权变更申请予以公示。

项目名称:崖门出海航道二期工程崖门大桥防撞工程
用海申请人:广东省江门市航道事务中心
用海类型:交通运输用海(一级类)中的路桥用海

(二级类)。用海方式:构筑物(一级方式)中的透水构筑物(二级方式),围海(一级方式)中的港池、蓄水(二级方式)。

用海面积:防撞工程主体工程用海面积0.2794公顷,施工设施用海面积0.3291公顷,施工栈桥用海面积0.4851公顷,码头浮船坞用海面积0.1870公顷,码头停泊水域0.7080公顷。

用海位置:广东省江门市新会区崖门大桥东、西主墩两侧海域,码头浮船坞位于崖门大桥东侧下游海域,江门市土地储备中心古井储备地块外侧海域。项目用海界址点编号及坐标:

1、主体工程用海

(1)东墩12#墩防撞工程

1	N22° 13' 09.****	E113° 05' 18.****
2	N22° 13' 09.****	E113° 05' 18.****
3	N22° 13' 09.****	E113° 05' 18.****
4	N22° 13' 09.****	E113° 05' 18.****
5	N22° 13' 09.****	E113° 05' 18.****
6	N22° 13' 09.****	E113° 05' 18.****
7	N22° 13' 09.****	E113° 05' 18.****
8	N22° 13' 09.****	E113° 05' 18.****
9	N22° 13' 09.****	E113° 05' 18.****
10	N22° 13' 09.****	E113° 05' 18.****
11	N22° 13' 09.****	E113° 05' 18.****
12	N22° 13' 09.****	E113° 05' 18.****
13	N22° 13' 10.****	E113° 05' 17.****

14	N22° 13' 10.****	E113° 05' 17.****
15	N22° 13' 10.****	E113° 05' 17.****
16	N22° 13' 10.****	E113° 05' 17.****
17	N22° 13' 10.****	E113° 05' 17.****
18	N22° 13' 10.****	E113° 05' 17.****
19	N22° 13' 10.****	E113° 05' 17.****
20	N22° 13' 10.****	E113° 05' 17.****
21	N22° 13' 10.****	E113° 05' 17.****
22	N22° 13' 10.****	E113° 05' 17.****
23	N22° 13' 10.****	E113° 05' 17.****
24	N22° 13' 10.****	E113° 05' 17.****
25	N22° 13' 09.****	E113° 05' 17.****
26	N22° 13' 10.****	E113° 05' 17.****

27	N22° 13' 10.****	E113° 05' 17.****
28	N22° 13' 10.****	E113° 05' 17.****
29	N22° 13' 10.****	E113° 05' 17.****
30	N22° 13' 10.****	E113° 05' 17.****
31	N22° 13' 10.****	E113° 05' 17.****
32	N22° 13' 10.****	E113° 05' 17.****
33	N22° 13' 10.****	E113° 05' 17.****
34	N22° 13' 10.****	E113° 05' 17.****
35	N22° 13' 09.****	E113° 05' 17.****
36	N22° 13' 09.****	E113° 05' 17.****
37	N22° 13' 09.****	E113° 05' 17.****
38	N22° 13' 09.****	E113° 05' 17.****
39	N22° 13' 09.****	E113° 05' 17.****

40	N22° 13' 11.****	E113° 05' 15.****
41	N22° 13' 12.****	E113° 05' 15.****
42	N22° 13' 11.****	E113° 05' 15.****
43	N22° 13' 11.****	E113° 05' 16.****
44	N22° 13' 11.****	E113° 05' 16.****
45	N22° 13' 12.****	E113° 05' 16.****
46	N22° 13' 12.****	E113° 05' 16.****
47	N22° 13' 12.****	E113° 05' 16.****
48	N22° 13' 12.****	E113° 05' 16.****
49	N22° 13' 12.****	E113° 05' 16.****
50	N22° 13' 12.****	E113° 05' 16.****
51	N22° 13' 12.****	E113° 05' 16.****
52	N22° 13' 12.****	E113° 05' 16.****

53	N22° 13' 12.****	E113° 05' 16.****
54	N22° 13' 13.****	E113° 05' 16.****
55	N22° 13' 13.****	E113° 05' 15.****
56	N22° 13' 13.****	E113° 05' 15.****
57	N22° 13' 13.****	E113° 05' 15.****
58	N22° 13' 12.****	E113° 05' 15.****
59	N22° 13' 12.****	E113° 05' 15.****
60	N22° 13' 12.****	E113° 05' 15.****
61	N22° 13' 12.****	E113° 05' 15.****
62	N22° 13' 12.****	E113° 05' 15.****
63	N22° 13' 12.****	E113° 05' 15.****

(2)西墩13#墩防撞工程

1	N22° 13' 05.****	E113° 05' 07.****
2	N22° 13' 05.****	E113° 05' 07.****
3	N22° 13' 05.****	E113° 05' 07.****
4	N22° 13' 05.****	E113° 05' 07.****
5	N22° 13' 05.****	E113° 05' 07.****
6	N22° 13' 05.****	E113° 05' 07.****
7	N22° 13' 05.****	E113° 05' 07.****
8	N22° 13' 05.****	E113° 05' 07.****
9	N22° 13' 06.****	E113° 05' 07.****
10	N22° 13' 06.****	E113° 05' 07.****
11	N22° 13' 06.****	E113° 05' 07.****
12	N22° 13' 06.****	E113° 05' 07.****
13	N22° 13' 06.****	E113° 05' 07.****

14	N22° 13' 06.****	E113° 05' 07.****
15	N22° 13' 06.****	E113° 05' 07.****
16	N22° 13' 06.****	E113° 05' 06.****
17	N22° 13' 06.****	E113° 05' 06.****
18	N22° 13' 06.****	E113° 05' 06.****
19	N22° 13' 06.****	E113° 05' 06.****
20	N22° 13' 05.****	E113° 05' 06.****
21	N22° 13' 05.****	E113° 05' 06.****
22	N22° 13' 05.****	E113° 05' 06.****
23	N22° 13' 05.****	E113° 05' 06.****
24	N22° 13' 08.****	E113° 05' 05.****
25	N22° 13' 08.****	E113° 05' 05.****
26	N22° 13' 08.****	E113° 05' 05.****

27	N22° 13' 08.****	E113° 05' 05.****
28	N22° 13' 08.****	E113° 05' 05.****
29	N22° 13' 08.****	E113° 05' 05.****
30	N22° 13' 08.****	E113° 05' 05.****
31	N22° 13' 08.****	E113° 05' 05.****
32	N22° 13' 08.****	E113° 05' 05.****
33	N22° 13' 08.****	E113° 05' 05.****
34	N22° 13' 08.****	E113° 05' 05.****
35	N22° 13' 08.****	E113° 05' 05.****
36	N22° 13' 08.****	E113° 05' 05.****
37	N22° 13' 08.****	E113° 05' 05.****
38	N22° 13' 08.****	E113° 05' 05.****
39	N22° 13' 08.****	E113° 05' 05.****

40	N22° 13' 08.****	E113° 05' 05.****
41	N22° 13' 08.****	E113° 05' 05.****
42	N22° 13' 08.****	E113° 05' 05.****
43	N22° 13' 08.****	E113° 05' 05.****
44	N22° 13' 08.****	E113° 05' 05.****
45	N22° 13' 08.****	E113° 05' 05.****
46	N22° 13' 08.****	E113° 05' 05.****
47	N22° 13' 08.****	E113° 05' 05.****
48	N22° 13' 08.****	E113° 05' 05.****
49	N22° 13' 09.****	E113° 05' 05.****
50	N22° 13' 09.****	E113° 05' 05.****
51	N22° 13' 09.****	E113° 05' 05.****
52	N22° 13' 09.****	E113° 05' 05.****

53	N22° 13' 09.****	E113° 05' 05.****
54	N22° 13' 09.****	E113° 05' 04.****
55	N22° 13' 09.****	E113° 05' 04.****
56	N22° 13' 09.****	E113° 05' 04.****
57	N22° 13' 09.****	E113° 05' 04.****
58	N22° 13' 09.****	E113° 05' 04.****
59	N22° 13' 08.****	E113° 05' 04.****
60	N22° 13' 08.****	E113° 05' 04.****
61	N22° 13' 08.****	E113° 05' 04.****
62	N22° 13' 08.****	E113° 05' 04.****

2、施工设施用海

(1)施工设施用海一

1	N22° 13' 08.****	E113° 05' 17.****
2	N22° 13' 09.****	E113° 05' 18.****
3	N22° 13' 10.****	E113° 05' 18.****
4	N22° 13' 10.****	E113° 05' 18.****
5	N22° 13' 11.****	E113° 05' 17.****
6	N22° 13' 11.****	E113° 05' 17.****
7	N22° 13' 11.****	E113° 05' 17.****
8	N22° 13' 11.****	E113° 05' 17.****
9	N22° 13' 12.****	E113° 05' 17.****
10	N22° 13' 12.****	E113° 05' 17.****
11	N22° 13' 13.****	E113° 05' 15.****
12	N22° 13' 13.****	E113° 05' 15.****
13	N22° 13' 13.****	E113° 05' 15.****
14	N22° 13' 13.****	E113° 05' 16.****
15	N22° 13' 12.****	E113° 05' 16.****
16	N22° 13' 12.****	E113° 05' 16.****
17	N22° 13' 12.****	E113° 05' 16.****

18	N22° 13' 12.****	E113° 05' 16.****
19	N22° 13' 12.****	E113° 05' 16.****
20	N22° 13' 12.****	E113° 05' 16.****
21	N22° 13' 12.****	E113° 05' 16.****
22	N22° 13' 12.****	E113° 05' 16.****
23	N22° 13' 12.****	E113° 05' 16.****
24	N22° 13' 11.****	E113° 05' 16.****
25	N22° 13' 11.****	E113° 05' 16.****
26	N22° 13' 11.****	E113° 05' 15.****
27	N22° 13' 12.****	E113° 05' 15.****
28	N22° 13' 11.****	E113° 05' 15.****
29	N22° 13' 12.****	E113° 05' 15.****
30	N22° 13' 12.****	E113° 05' 15.****
31	N22° 13' 12.****	E113° 05' 15.****
32	N22° 13' 12.****	E113° 05' 15.****
33	N22° 13' 12.****	E113° 05' 15.****
34	N22° 13' 12.****	E113° 05' 15.****

35	N22° 13' 12.****	E113° 05' 15.****
36	N22° 13' 11.****	E113° 05' 16.****
37	N22° 13' 12.****	E113° 05' 17.****
38	N22° 13' 11.****	E113° 05' 17.****
39	N22° 13' 11.****	E113° 05' 17.****
40	N22° 13' 11.****	E113° 05' 17.****
41	N22° 13' 11.****	E113° 05' 17.****
42	N22° 13' 10.****	E113° 05' 18.****
43	N22° 13' 10.****	E113° 05' 17.****
44	N22° 13' 09.****	E113° 05' 17.****
45	N22° 13' 09.****	E113° 05' 17.****
46	N22° 13' 10.****	E113° 05' 17.****
47	N22° 13' 10.****	E113° 05' 17.****
48	N22° 13' 10.****	E113° 05' 17.****
49	N22° 13' 10.****	E113° 05' 17.****
50	N22° 13' 10.****	E113° 05' 17.****
51	N22° 13' 10.****	E113° 05' 17.****

52	N22° 13' 10.****	E113° 05' 17.****
53	N22° 13' 10.****	E113° 05' 17.****
54	N22° 13' 10.****	E113° 05' 17.****
55	N22° 13' 09.****	E113° 05' 17.****
56	N22° 13' 10.****	E113° 05' 17.****
57	N22° 13' 10.****	E113° 05' 17.****
58	N22° 13' 10.****	E113° 05' 17.****
59	N22° 13' 10.****	E113° 05' 17.****
60	N22° 13' 10.****	E113° 05' 17.****
61	N22° 13' 10.****	E113° 05' 17.****
62	N22° 13' 10.****	E113° 05' 17.****
63	N22° 13' 10.****	E113° 05' 17.****
64	N22° 13' 10.****	E113° 05' 17.****
65	N22° 13' 10.****	E113° 05' 17.****
66	N22° 13' 10.****	E113° 05' 17.****
67	N22° 13' 10.****	E113° 05' 17.****
68	N22° 13' 10.****	E113° 05' 18.****

69	N22° 13' 09.****	E113° 05' 18.****
70	N22° 13' 09.****	E113° 05' 18.****
71	N22° 13' 09.****	E113° 05' 18.****
72	N22° 13' 09.****	E113° 05' 18.****
73	N22° 13' 09.****	E113° 05' 18.****
74	N22° 13' 09.****	E113° 05' 18.****
75	N22° 13' 09.****	E113° 05' 18.****
76	N22° 13' 09.****	E113° 05' 18.****
77	N22° 13' 09.****	E113° 05' 18.****
78	N22° 13' 09.****	E113° 05' 18.****
79	N22° 13' 09.****	E113° 05' 18.****
80	N22° 13' 09.****	E113° 05' 17.****
81	N22° 13' 09.****	E113° 05' 17.****
82	N22° 13' 09.****	E113° 05' 17.****

(2)施工设施用海二

1	N22° 13' 05.****	E113° 05' 06.****
2	N22° 13' 05.****	E113° 05' 07.****
3	N22° 13' 06.****	E113° 05' 07.****
4	N22° 13' 06.****	E113° 05' 07.****
5	N22° 13' 06.****	E113° 05' 07.****
6	N22° 13' 05.****	E113° 05' 07.****
7	N22° 13' 05.****	E113° 05' 07.****
8	N22° 13' 05.****	E113° 05' 07.****
9	N22° 13' 05.****	E113° 05' 07.****
10	N22° 13' 05.****	E113° 05' 07.****
11	N22° 13' 05.****	E113° 05' 07.****
12	N22° 13' 05.****	E113° 05' 07.****
13	N22° 13' 05.****	E113° 05' 06.****
14	N22° 13' 05.****	E113° 05' 06.****

15	N22° 13' 05.****	E113° 05' 06.****
16	N22° 13' 05.****	E113° 05' 06.****
17	N22° 13' 06.****	E113° 05' 06.****
18	N22° 13' 06.****	E113° 05' 06.****
19	N22° 13' 06.****	E113° 05' 06.****
20	N22° 13' 06.****	E113° 05' 06.****
21	N22° 13' 06.****	E113° 05' 07.****
22	N22° 13' 06.****	E113° 05' 07.****
23	N22° 13' 06.****	E113° 05' 07.****
24	N22° 13' 06.****	E113° 05' 07.****
25	N22° 13' 06.****	E11