

附件三 海纜施工廊道座標

點位 編號	經度	緯度	點位 編號	經度	緯度
1	120°23.178'	24°6.165'	30	120°12.517'	23°56.895'
2	120°22.622'	24°6.177'	31	120°13.175'	23°57.962'
3	120°21.636'	24°6.026'	32	120°13.759'	23°58.908'
4	120°20.357'	24°5.829'	33	120°14.331'	23°59.835'
5	120°19.270'	24°5.662'	34	120°14.829'	24°0.640'
6	120°18.530'	24°4.796'	35	120°14.837'	24°0.763'
7	120°17.791'	24°3.932'	36	120°14.756'	24°0.966'
8	120°17.110'	24°3.137'	37	120°14.298'	24°1.317'
9	120°16.754'	24°3.056'	38	120°13.876'	24°1.641'
10	120°16.014'	24°3.088'	39	120°13.874'	24°2.202'
11	120°15.144'	24°3.124'	40	120°14.131'	24°2.565'
12	120°14.572'	24°2.940'	41	120°14.661'	24°2.733'
13	120°13.969'	24°2.746'	42	120°15.184'	24°2.899'
14	120°13.632'	24°2.272'	43	120°16.004'	24°2.862'
15	120°13.645'	24°1.535'	44	120°16.770'	24°2.828'
16	120°14.142'	24°1.147'	45	120°17.027'	24°2.862'
17	120°14.558'	24°0.821'	46	120°17.223'	24°2.900'
18	120°14.597'	24°0.763'	47	120°17.376'	24°3.018'
19	120°14.598'	24°0.728'	48	120°17.994'	24°3.764'
20	120°14.091'	23°59.907'	49	120°18.726'	24°4.647'
21	120°13.546'	23°59.023'	50	120°19.407'	24°5.468'
22	120°12.964'	23°58.079'	51	120°20.438'	24°5.627'
23	120°12.303'	23°57.007'	52	120°21.731'	24°5.826'
24	120°11.839'	23°56.254'	53	120°23.077'	24°6.033'
25	120°11.015'	23°56.204'			
26	120°9.884'	23°56.135'			