

Protected Places (Consolidation) (Amendment) Order 1998

Table of Contents

Enacting Formula

1 Citation and commencement

2 Amendment of Schedule

No. S 40

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED PLACES (CONSOLIDATION) (AMENDMENT) ORDER 1998

In exercise of the powers conferred by section 5(1) of the Protected Areas and Protected Places Act, the Minister for Home Affairs hereby makes the following Order:

Citation and commencement

1. This Order may be cited as the Protected Places (Consolidation) (Amendment) Order 1998 and shall come into operation on 23rd January 1998.

Amendment of Schedule

2. Item (9) of the Schedule to the Protected Places (Consolidation) Order (O 4) is amended —

(a) by deleting paragraph 1 and the plan and substituting the following paragraph and plan:

“

Director (Corporate Development), Corporation Limited	PSA 1.	PSA CORPORATION LIMITED
--	--------	-------------------------------

(TANJONG PAGAR
TERMINAL AND
KEPPEL

TERMINAL):

All that area occupied
by "PSA
CORPORATION

LIMITED

(TANJONG PAGAR
TERMINAL AND
KEPPEL

TERMINAL)"

containing an area of
approximately 190.7
hectares and bounded
by Telok Blangah
Road, Keppel Road,
East Coast Parkway,
East Lagoon and
Keppel Harbour.

The boundary
commences at the
western-most corner
of the aforesaid "PSA
CORPORATION

LIMITED

(TANJONG PAGAR
TERMINAL AND
KEPPEL

TERMINAL)" which
point's adopted co-
ordinates are North
27,288.7 metres and
East 26,954.2 metres.

The point of
commencement is
2,711.3 metres South
and 3,045.8 metres
West of the Survey
Department's origin of
co-ordinates and runs
approximately as
follows:

Bearing	Distance in metres
---------	-----------------------

01°14'	26.6
359°36'	3.0
03°11'	3.0
09°16'	6.3
16°17'	9.2
21°17'	9.4
28°11'	6.0
31°11'	10.1
32°30'	3.3
41°20'	14.3
337°36'	3.9
351°45'	41.7
85°39'	42.0
00°28'	14.4
355°34'	80.8
81°31'	15.9
353°33'	6.5
87°24'	5.5
175°43'	5.9
85°53'	43.3
63°46'	4.7
81°15'	6.6
150°34'	67.5
60°56'	6,187.4
335°40'	44.3
49°26'	44.1
140°39'	19.7
50°26'	39.5
319°38'	20.5
48°13'	9.4

348°11'	1.6
318°12'	4.4
48°12'	1.8
304°22'	14.9
302°45'	6.0
303°22'	12.4
314°20'	15.4
317°40'	21.2
310°48'	18.6
336°43'	6.0
352°20'	5.3
357°40'	2.9
21°12'	2.7
24°02'	3.0
45°28'	74.8
38°02'	17.9
29°14'	2.9
47°18'	11.8
55°29'	29.4
47°06'	15.0
38°13'	30.0
48°21'	42.3
47°12'	26.7
130°36'	21.6
40°27'	49.6
316°52'	15.6
47°13'	45.2
47°20'	41.8
47°14'	29.0
47°38'	25.0
47°36'	60.4

52°02'	25.6
60°40'	24.9
50°27'	23.9
42°21'	25.0
51°14'	25.4
64°56'	5.6
54°36'	2.0
35°35'	10.2
51°20'	35.4
58°27'	1.7
49°23'	9.9
53°44'	3.4
51°36'	56.1
58°37'	23.7
42°22'	6.1
49°07'	13.7
55°50'	14.1
129°31'	10.5
129°21'	30.6
43°09,	4.3
129°05'	27.7
150°31'	14.8
131°03'	12.9
87°01'	19.7
87°21'	7.1
88°00'	53.2
358°01'	74.7
88°04'	194.8
127°18'	1.7
133°51'	2.4
149°18'	2.1