PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256, SECTION 5(1))

PROTECTED PLACES (CONSOLIDATION) ORDER

ARRANGEMENT OF PARAGRAPHS

Paragraph

1. Citation

2. Protected places, permits and authorised officers The Schedule

Citation

1. This Order may be cited as the Protected Places (Consolidation) Order.

Protected places, permits and authorised officers

2. The premises described in the second column of the Schedule are declared to be protected places for the purposes of the Protected Areas and Protected Places Act, and no person shall be in those premises unless he is in possession of a pass-card or permit issued by the authority specified in the first column of the Schedule or has received the permission of an authorised officer on duty at the premises to enter the premises.

THE SCHEDULE

First columnSecond columnThe AuthorityProtected Place(1) S 319/91 [26.7.91]The Director,ElectricityDepartment, PublicUtilities Board.Utilities Board.

- (1) Deleted by S 124/2008, wef 14/03/2008.
- (2) PUBLIC UTILITIES BOARD 230 KV SUBSTATION AT UPPER JURONG ROAD.

Informal Consolidation – version in force from 13/2/2012

First column The Authority Second column Protected Place

All that area comprised wholly on part of Lot 2271 MK No. 16 occupied by "PUB 230 kv Substation" containing an area of about 15,624.4 square metres and bounded approximately as follows:

Commencing at a point on the south-eastern corner of the perimeter fence of the aforesaid "PUB 230 kv Substation" which point is 34,475.152 metres North and 11,468.205 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
270° 07′	88.6 (along fence)
347° 42′	4.7 (along fence)
331° 34′	8.9
0° 00′	154.6
90° 25′	1.7
157° 08′	5.0
168° 47′	2.6
178° 00′	5.2
88° 48′	1.0 (at pillar of gate)
89° 33′	7.2 (along pillars of gate)
89° 54′	1.2 (along pillars of side gate)
90° 18′	1.0 (along fence)
2° 25′	7.8
16° 35′	2.7
25° 32′	2.8
87° 50′	56.4

CAP. 256, O 4]

THE SCHEDULE —	continued
----------------	-----------

<i>First column</i> The Authority		Second column Protected Place
	150° 13′	3.8
	90° 58′	1.3 (at pillar of side gate)
	90° 45′	1.1
	91° 03′	7.2 (along pillars of main gate)
	91° 06′	1.0 (along fence)
	19° 00′	4.2
	87° 46′	6.6
	180° 02′	170.8

to the point of Commencement.

- (3) Deleted by S 124/2008, wef 14/03/2008.
- (4) PUBLIC UTILITIES BOARD 230 KV SUBSTATION AT WEST ADMIRALTY ROAD.

All that area comprised partly in Lot 1680 and partly in Lot 1681Pt MK No. 13 occupied by "PUB 230/66 KV Substation" containing an area of 6.968.2 square metres and bounded approximately as follows:

Commencing at a point on the south-western corner of the perimeter fence of the aforesaid "PUB Substation" which point is 49,254.244 metres North and 25,466.347 metres East of the Survey Department of origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
333° 54′	10.1 (along fence fronting Sembawang)
52° 32′	0.4
334° 00′	32.1

<u>p.</u> 4	P 1993 Ed.]	rotected Places (Con Order	solidation) [CAP. 256, O 4
		THE SCHEDULE —	continued
	<i>First column</i> The Authority		Second column Protected Place
		333° 31′	12.6
		330° 01′	16.1
		48° 34′	0.5
		329° 41′	18.5
		329° 33′	3.3
		37° 14′	17.7
		64° 13′	26.8 (along fence fronting Admiralty Road West)
		154° 22′	7.4
		62° 56′	0.9
		63° 57′	10.2 (along a gate)
		66° 57'	0.6 (along a fence)
		335° 08′	7.4
		64° 04′	18.1
		154° 22′	41.8
		154° 27′	25.0
		154° 17′	22.5
		63° 35′	0.5
		155° 14′	12.0
		244° 27′	44.4
		244° 38′	25.6

to the point of commencement.

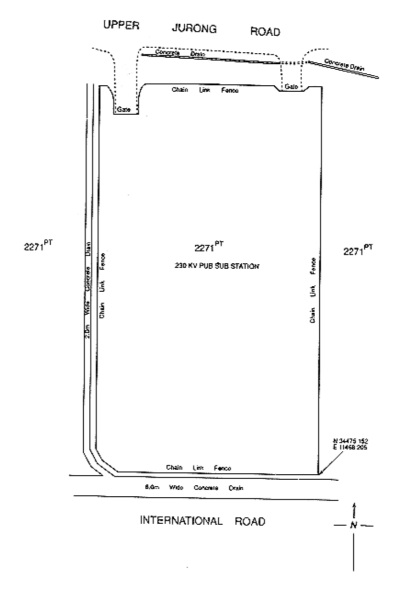
The boundaries of the Public Utilities Board 230 KV Substations at Pasir Panjang Road, Upper Jurong Road, Ubi Avenue 3 and West Admiralty Road are delineated in the Plans set out hereunder.

- (1) Form 1 Deleted by S 124/2008, wef 14/03/2008.
- (2) Public Utilities Board 230 KV Substation at Upper Jurong Road

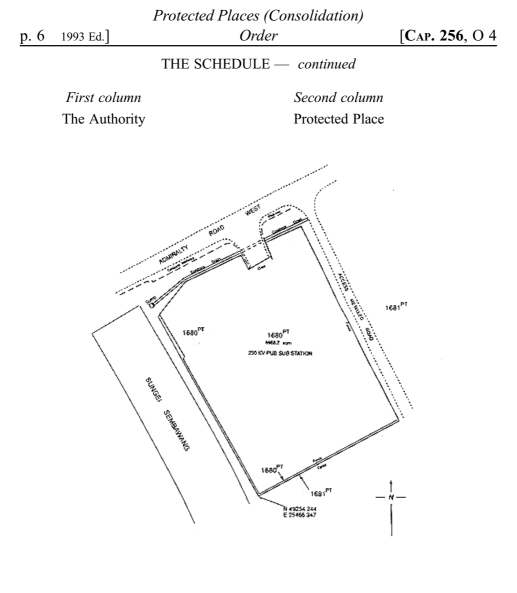
First column The Authority

Сар. 256, О 4]

Second column Protected Place



- (3) Form 3 Deleted by S 124/2008, wef 14/03/2008.
- (4) Public Utilities Board 230 KV Substation at West Admiralty Road



First column The Authority

Second column Protected Place

 (2) S 330/91 [2.8.91] SINGAPORE SHIPBUILDING & General Manager, ENGINEERING LIMITED PREMISES, NO. Singapore Shipbuilding 16 BENOI ROAD SINGAPORE 2262.
 & Engineering Limited.

> All that area comprised wholly in Lot 203 MK No. 7 (TUAS) occupied by the "SINGAPORE SHIPBUILDING & ENGINEERING LIMITED" containing an area of about 20,224.2 square metres and bounded approximately as follows:

First column The Authority Second column Protected Place

Commencing at the southern-most corner of the perimeter fence of the aforesaid "SINGAPORE SHIPBUILDING & ENGINEERING LIMITED" which point is 31,480.060 metres North and 10,772.082 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

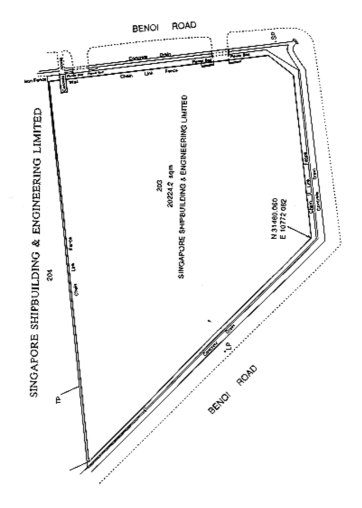
Bearing	Distance in metres
315° 17′	76.6 (along bottom of slope)
315° 15′	87.4 (along bottom of slope)
82° 52′	36.2
49° 12′	0.1
82° 54′	60.8
82° 46′	51.9
82° 44′	53.5
172° 35′	5.3
2(29,5(1	4.8 (along concrete
262° 56′	access)
187° 24′	
	access)
187° 24′	access) 0.2
187° 24′ 173° 03′	access) 0.2 2.6 (at bin centre)
187° 24′ 173° 03′ 157° 52′	access) 0.2 2.6 (at bin centre) 0.3
187° 24′ 173° 03′ 157° 52′ 83° 31′	access) 0.2 2.6 (at bin centre) 0.3 4.4
187° 24′ 173° 03′ 157° 52′ 83° 31′ 172° 22′	access) 0.2 2.6 (at bin centre) 0.3 4.4 4.9 (along a wall) 8.0 (across an access

	Protected Places (Consolidation)		
<u>p. 8</u>	1993 Ed.]	Order	[CAP. 256, O 4
		THE SCHEDULE —	continued
	First column		Second column
	The Authority		Protected Place
		172° 48′	55.1
		265° 47′	0.3
		172° 33′	6.1 (partly along a wall)
		172° 33′	7.7 (across an access)
		172° 46′	6.2 (partly along a wall)
		88° 38'	0.3
		172° 52′	13.8 (along bottom of slope)
		177° 12′	3.6 (along bottom of slope)
		219° 29′	16.2 (along bottom of slope)
		258° 39′	3.6
		262° 52′	45.4
		262° 41′	41.5

to the point of commencement.

The boundaries of "SINGAPORE SHIP-BUILDING & ENGINEERING LIMITED" are delineated in the Plan set out hereunder.

First column The Authority Second column Protected Place



First column

The Authority

Second column Protected Place

 (3) S 345/91 (1) [8.8.91] (1) PUBLIC UTILITIES BOARD 230/66/22KV The Director, SUBSTATION AT KALLANG BASIN. Electricity Department.

First column The Authority Second column Protected Place

All that area comprised wholly in Lots 6541,5241 and 6535 MK No. 24 occupied by "PUB 230/66/22KV substation" containing an area of 17,417.2 square metres and bounded approximately as follows:

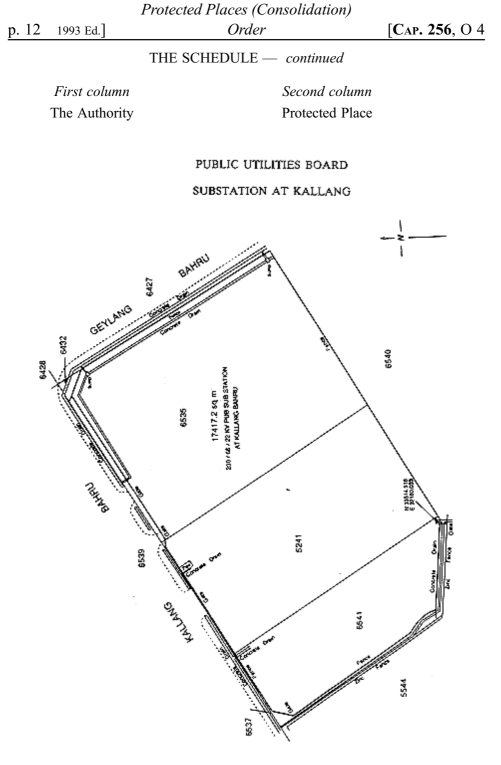
Commencing at the southern-west point of the perimeter fence of the aforesaid "PUB substation" which point is 33,514.518 metres North and 32,160.033 metres East of the Survey Department of origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
275° 14′	37.6 (along fence beside a concrete drain)
327° 10′	8.5
310° 30'	4.9
327° 14′	26.1
328° 50'	38.0
14° 51′	7.3 (along fence)
57° 49′	28.9 (along fence fronting Kallang Bahru)
54° 32′	0.2
58° 11′	20.3
58° 19′	1.2 (along a side gate)
58° 12′	9.5 (to another side gate)
58° 12' 59° 55'	9.5 (to another side gate)1.2 (along a side gate)
59° 55'	1.2 (along a side gate)
59° 55' 57° 38'	1.2 (along a side gate)18.2 (along fence)

Р. Сар. 256, О 4]	rotected Places (Cor Order	nsolidation) [1993 Ed. p. 11]
	THE SCHEDULE —	continued
First column		Second column
The Authority		Protected Place
	58° 08'	3.4 (along a gate)
	97° 30′	0.1
	57° 16′	14.2 (along a fence)
	7° 06′	0.1
	55° 01′	2.1
	58° 05′	5.3 (along a gate)
	58° 24′	46.8
	110° 12′	11.4
	148° 15′	30.7 (along fence fronting Geylang Bahru)
	148° 30′	36.0
	149° 46′	5.6
	151° 23′	6.1
	152° 54′	18.0 (across a concrete drain)
	238° 02′	58.7
	238° 15′	19.4
	237° 04′	2.5
	238° 26'	44.0
	239° 28′	7.8
	238° 51′	0.2
	255° 59′	2.9 (across a concrete drain)
	to the point of co	ommencement.

to the point of commencement.

The boundaries of the "PUB 230/66/22KV substation" are more particularly delineated in the Plan set out hereunder.



The Director, Electricity Department.

(2) PUBLIC UTILITIES BOARD 230/66/22KV SUBSTATION AT AYER RAJAH CRESCENT.

First column	
The Authority	

Second column Protected Place

All that area comprised wholly in Lot 1711 MK No. 3 occupied by "PUB 230/66/22KV substation" containing an area of 13,518.6 square metres and bounded approximately as follows:

Commencing at the south-easterly corner of the perimeter fence of the aforesaid "PUB substation" which point is 30,997.930 metres North and 23,042.284 metres East of the Survey Department of origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
292° 17′	2.7 (along fence)
293° 40′	0.8 (concrete gate pillar)
20° 31′	0.6
292° 47′	5.9 (along gate)
204° 24′	0.6 (concrete gate pillar)
293° 32′	0.8
305° 21′	5.8 (along fence)
303° 26′	32.5
292° 53′	64.8
342° 04′	2.9
339° 53'	9.8
22° 25′	15.5
22° 55′	1.3 (along small gate)
22° 36′	9.2 (along big gate)
22° 25′	1.2 (along small gate)
23° 28′	0.2 (across concrete gate pillar)
292° 52′	0.1 (along brick wall)

<u>p.</u>	14	1993 Ed.]	Protected Places (Co Order	nsolidation) [CAP. 256, O 4
			THE SCHEDULE —	continued
		<i>First column</i> The Authority		Second column Protected Place
			22° 52′	23.0 (along outer face of brick wall fronting Ayer Rajah Crescent)
			112° 38′	4.3
			21° 23′	0.9
			22° 28′	7.3 (along big gate)
			22° 12′	0.8 (across concrete gate pillar)
			22° 32′	1.0 (along small gate)
			292° 41′	4.4 (along outer face of brick wall)
			23° 01′	0.4
			74° 10′	0.1 (along fence)
			22° 55′	31.5
			68° 33'	13.0

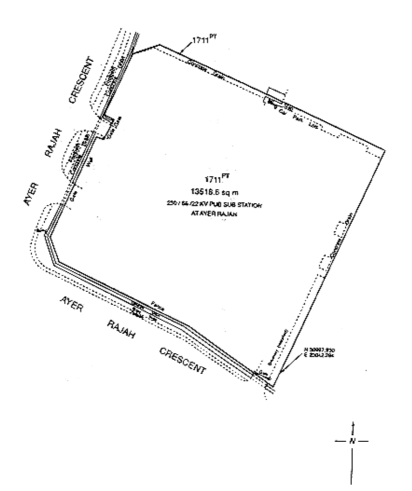
to the point of commencement.

The boundaries of the "PUB 230/66/22KV substation" are more particularly delineated in the Plan set out hereunder.

First column The Authority Second column Protected Place

PUBLIC UTILITIES BOARD

SUBSTATION AT AYER RAJAH CRESCENT



The Director, Electricity (3) PUBLIC UTILITIES BOARD 230/66/22KVDepartment.SUBSTATION AT TAMPINES ROAD.

All that area comprised wholly in Lot 999 MK No. 29 occupied by "PUB 230/66/22KV substation" containing an area of 14,828.7 square metres and bounded approximately as follows:

<i>First column</i> The Authority	Second column		
The Authority	Protected Place Commencing at the south-easterly corner of the perimeter fence of the aforesaid "PUB substation" which point is 39,107.490 metres North and 39,971.614 metres East of the Survey Department of origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:		
	Bearing	Distance in metres	
	278° 01′	32.3 (along fence)	
	278° 11′	26.9	
	278° 06'	33.0	
	278° 11′	26.8	
	278° 10′	36.1	
	8° 06′	32.8	
	8° 07′	24.0	
	8° 12′	36.2	
	87° 48′	7.1 (along fence fronting Tampines Road)	
	185° 09′	1.0	
	186° 17′	3.8 (along a gate)	
	97° 33′	13.0 (along fence)	
	98° 20′	1.2	
	98° 34′	3.8	
	98° 03′	7.8 (along a gate)	
	95° 44′	1.1	
	7° 18′	9.7	
	87° 35′	11.6	
	89° 25′	30.5	
	101° 19′	29.1	

Protected Places (Consolidation)				
Сар. 256, О 4]	Order		[1993 Ed.	p. 17
THE SCHEDULE — continued				
First column		Second column		
The Authority		Protected Place		
	111° 57′	6.3		
	125° 17′	9.3		
	140° 18′	33.0		
	157° 26′	6.1		
	146° 00′	12.8		
	188° 05′	32.1		
	188° 09′	29.8		

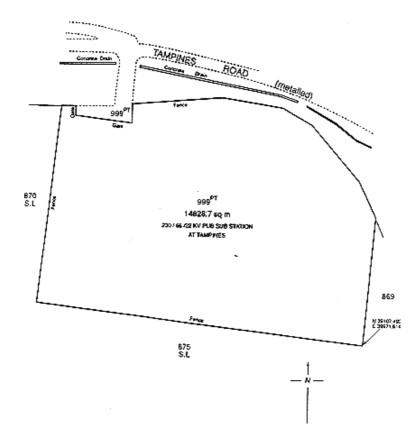
to the point of commencement.

The boundaries of the "PUB 230/66/22KV substation" are more particularly delineated in the Plan set out hereunder:

First column The Authority Second column Protected Place

PUBLIC UTILITIES BOARD

SUBSTATION AT TAMPINES ROAD



The Director, Electricity (4) PUBLIC UTILITIES BOARD 230/66/22KV Department. SUBSTATION AT CHOA CHU KANG ROAD.

> All that area comprised wholly in Lot 1529 MK No. 10 occupied by "PUB 230/66/22KV substation" containing an area of 8,313.9 square metres and bounded approximately as follows:

> Commencing at the south-westerly corner of the perimeter fence of the aforesaid "PUB substation"

	THE SCHEDULE —	continued
First column		econd column
The Authority	Р	Protected Place
	19,303.460 metr Department of	39,750.911 metres North and res East of the Survey origin of co-ordinates, the ong successive lines of fences stances as under:
	Bearing	Distance in metres
	1° 42′	33.9 (along fence)
	1° 44′	34.7
	1° 57′	33.2
	80° 01′	10.3 (along fence fronting Choa Chu Kang Road)
	73° 22′	13.0
	68° 05′	15.8
	183° 44′	5.3
	91° 01′	0.6
	91° 30′	11.5 (along a gate)
	92° 12′	2.0 (along a fence)
	1° 43′	8.8
	66° 42′	15.9
	67° 12′	11.3
	181° 25′	23.0
	181° 57′	32.8
	181° 58′	27.7
	182° 33′	42.1
	271° 12′	33.8
	271° 28′	23.0
	252° 43′	9.7
	271° 25′	9.0

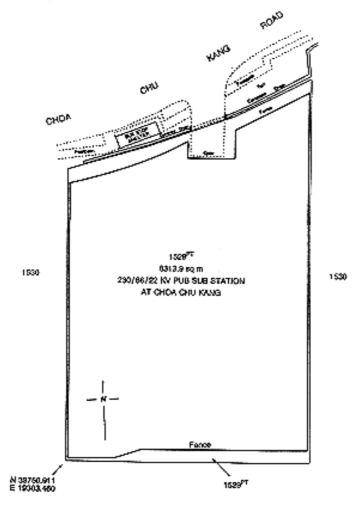
First column The Authority Second column Protected Place

to the point of commencement.

The boundaries of the "PUB 230/66/22KV substation" are more particularly delineated in the Plan set out hereunder:

PUBLIC UTILITIES BOARD

SUBSTATION AT CHOA CHU KANG ROAD



First column The Authority Second column Protected Place

 (4) S 368/91 [23.8.91] MRT OPERATIONS CONTROL CENTRE. Managing Director, Singapore MRT Ltd.

All the building (excluding its walkway at the ground level) and area known as "MRT OPERATIONS CONTROL CENTRE" comprised in part of Lots 371 and 401 T.S. No. 11 containing an area of about 5,380 square metres and bounded approximately as follows:

Commencing at the northern-most corner of the aforesaid "MRT OPERATIONS CONTROL CENTRE" which point is 30,824.0 metres North and 30,014.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres	
121° 50′	27.6 (along the outer face of corrugated wall)	
121° 59′	35.7	
122° 45′	3.5	
212° 02′	10.5 (along the outer face of pillars)	
122° 02′	0.1	
211° 48′	16.8 (along the outer face of pillars)	
125° 21′	0.1 (along the outer face of pillars)	
212° 06′	7.7 (along fence and gate)	
thence along successive lines of wall of bearings and distances approximately as under:		
י מ		

Bearing	Distance in metres
302° 15′	0.4

First column The Authority

	Second column Protected Place
212° 00′	24.3
299° 29′	26.5

thence along the common wall between MRT OPERATIONS CONTROL CENTRE AND MRT HEADQUARTERS on a bearing of approximately 209° 37' for a distance of about 12.9 metres, thence following the exterior limits of the upper floor, the boundaries run along successive lines of bearings and distances approximately as under:

Bearing	Distance in metres
299° 28′	53.2
351° 54'	10.0
44° 21′	53.6
118° 10′	3.3

to a point where it meets another corner of the building and following the exterior wall of the building and the details at the ground level, the boundaries run along successive lines of bearings and distances approximately as under:

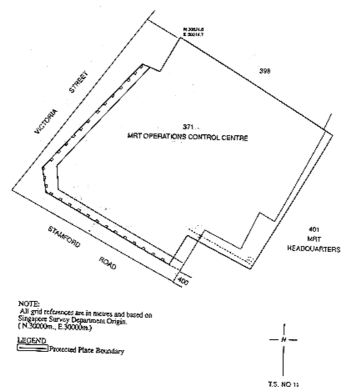
Bearing	Distance in metres
199° 59′	0.9
209° 59′	0.2 (along outer face of building)
119° 38′	3.2
31° 06′	2.1 (along gap, outer face of pillars and gate)
31° 31′	8.3 (along outer face of pillars and gate)
31° 55′	5.0 (along gate and outer face of corrugated wall)

to the point of commencement.

First column The Authority Second column Protected Place

The boundaries of "MRT OPERATIONS CONTROL CENTRE" are more particularly delineated in the Plan set out hereunder:

MRT OPERATIONS CONTROL CENTRE



First column	Second column
The Authority	Protected Place

 (5) S 398/91 [13.9.91] (1) MRT BISHAN DEPOT Managing Director, Singapore MRT Ltd.

All that area comprised in part of State Land Lots 117, 118, 119, 8570, 8288, 1201, 1202, 1372, 1373, 135, 128, 10557, part of State Reserve and

<i>First column</i> The Authority	Second column Protected Place	
	 whole of State Land Lots 1261, 136, 127 Mukim No. 18 (ANG MO KIO) and part of State Land Lot 6263 No. 17 (TOA PAYOH), occupied by MRT BISHAN DEPOT containing an area of about 300,606 square metres and bounded approximately as follows: Commencing at the western-most corner of the perimeter fence of the aforesaid "MRT BISHAN DEPOT" which point is 37,700.7 metres North and 29,925.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under: 	
	Bearing	Distance in metres
	31° 04′	27.7
	31° 17′	84.5
	34° 49′	29.2
	30° 27′	14.6
	28° 02′	29.1
	31° 13′	59.4
	117° 49′	1.8
	31° 54′	33.0 (partly along two gates)
	349° 15′	3.1
	31° 14′	22.9
	129° 10′	44.8
	209° 25′	3.6
	197° 18′	11.6
	198° 30′	20.9
	140° 35′	10.9 (along outer wall of concrete deck)

Сар. 256, О 4]	Protected Places (Con Order	nsolidation)	[1993 Ed.	p. 25
	THE SCHEDULE —	continued	[1775 Ed.	<u>p. 25</u>
<i>First column</i> The Authority		Second column Protected Place		
The Authority	19° 02′	34.1		
	358° 40′	5.1		
	128° 59'	120.8		
	128 39 140° 50'	39.5		
	230° 45′	54.8		
	146° 30′	20.3		11 C
	140° 42′	11.7 (along concrete dec		ill of
	116° 41′	2.2		
	140° 27′	352.8		
	141° 24′	86.3		
	153° 05′	12.0		
	239° 03′	3.1		
	149° 13′	12.1		
	58° 07'	2.2		
	153° 04′	131.7		
	155° 07′	123.5		
	158° 52′	42.2		
	160° 15′	51.2		
	250° 15′	2.4		
	160° 23′	18.4 (along concrete dec		all of
	70° 11′	2.5		
	160° 11′	271.6		
	254° 14′	2.4		
	160° 41′	20.1 (along concrete dec		ull of
	70° 27′	2.4		

p. 26 1993 Ed.]	Protected Places (Co Order	onsolidation) [CAP. 256, O 4
<u>F]</u>	THE SCHEDULE –	
<i>First column</i> The Authority		Second column Protected Place
	160° 27′	255.8
	145° 53'	5.5
	160° 44′	65.3
	162° 46′	36.6
	166° 01′	87.9
	169° 06'	72.3
	169° 07′	47.5
	175° 55′	16.0
	207° 33′	13.9
	221° 26′	18.4
	335° 45′	33.9
	2° 34′	48.9
	349° 27′	93.8
	344° 48′	97.8
	340° 30'	131.2
	250° 29′	112.6
	250° 32′	24.2 (partly along two gates)
	353° 09′	77.4
	351° 03′	21.8
	51° 06′	6.8 (along a gate)
	324° 04′	11.4
	352° 13′	65.1 (partly along two gates)
	33° 40′	18.3
	42° 14′	10.1
	340° 46'	21.2 (along outer wall of concrete deck)

Г Сар. 256, О 4]	Protected Places (Co Order	nsolidation)	[1993 Ed.	p. 27
	THE SCHEDULE —	- continued	L	
<i>First column</i> The Authority		Second column Protected Place		
	220° 47′	6.7		
	221° 44′	8.7		
	315° 58′	6.7 (along a	gate)	
	352° 57′	80.1	8	
	335° 08′	32.2		
	327° 58′	45.1		
	4° 46′	6.8 (along a	gate)	
	321° 51′	6.3		
	21° 32′	18.9		
	316° 43′	1.1		
	319° 16′	7.8 (along concrete dec		ill of
	318° 29′	4.2		
	202° 14′	14.9		
	282° 48′	6.9 (along a	gate)	
	325° 48′	34.8		
	317° 42′	86.6		
	315° 34′	50.3		
	316° 27′	130.4		
	316° 59′	111.1		
	327° 08′	323.2		
	324° 50′	23.2		
	314° 21′	22.8		
	309° 48′	42.6		
	310° 36′	8.4		
	311° 42′	72.2		
	2° 57′	57.1		

p. 28	1993 Ed.]	Protected Places (Co Order	nsolidation)	[Cap. 256, O 4
<u>p. 20</u>	1775 Ed.]	THE SCHEDULE —	continued	[CAI: 200, 0 1
	Einet a channe			
	<i>First column</i> The Authority		Second column Protected Place	
		14° 24′	6.1	
		28° 32′	6.0	
		49° 45′	48.6	
		52° 22′	6.0	
		61° 16′	9.0	
		69° 02′	63.3	
		339° 55′	11.8 (along concrete decl	outer wall of k)
		249° 50′	61.8	
		18° 36′	97.6	
		339° 07′	15.0 (along concrete decl	outer wall of k)
		198° 38′	109.6	
		220° 04′	5.9	
		229° 32′	48.7	
		235° 39′	8.4	
		217° 44′	8.8	
		205° 27′	6.2	
		194° 54′	9.2	
		183° 17′	49.6	
		316° 12′	7.9	
		2° 08′	7.3	
		44° 07′	4.7	
		316° 56′	7.7	
		224° 14′	4.9	
		268° 35'	7.0	
		316° 06′	44.0	

First column The Authority Second column Protected Place

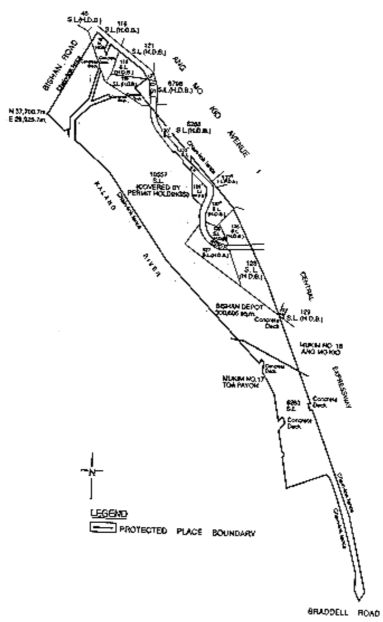
310° 10′ 26.0

to the point of commencement.

The boundary of "MRT BISHAN DEPOT" is more particularly delineated in the Plan set out hereunder:

First column The Authority Second column Protected Place





Informal Consolidation - version in force from 13/2/2012

First column The Authority Second column Protected Place

Managing Director, (2) MRT CHANGI DEPOT Singapore MRT Ltd.

All that area comprised in part of State Land Lots 433, 434, 454, 436, 455, 437, 456, 438, 439, 440, 442, 443, 1727, 1726, 447, 448, 1482, 1483, 1484, 1485, 1486, 1487, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1257, 1538, 3666, part of State Reserve and whole of State Land Lots 441, 445, 1844 Mukim No. 27 (BEDOK), occupied by MRT CHANGI DEPOT containing an area of about 162,812 square metres and bounded approximately as follows:

Commencing at the southern-most corner of the aforesaid "MRT CHANGI DEPOT" which point is 34,298.3 metres North and 42,490.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
305° 39'	278.9
307° 23′	231.2
281° 12′	67.8
264° 33′	230.4
308° 52′	89.0
257° 24′	52.7
329° 03′	4.7
20° 06′	2.0
37° 56′	1.8
69° 49′	3.1
80° 04′	3.2
350° 57′	7.1 (along a gate)
260° 42′	9.7

p. 32 1993 Ed		Drder	[Cap. 256, O 4
	THE SCHEDU	JLE — continued	
<i>First co</i> The Aut		Second column Protected Place	
	327° 45′	36.8	
	58° 32′	11.5	
	328° 34'	9.5 (alor	ng a gate)
	238° 09′	5.0 (alor bin cent	ng outer wall of re)
	328° 09′	0.2 (alot bin cent	ng outer wall of re)
	237° 18′	6.5	
	328° 08′	112.7	
	58° 08′	1.4	
	328° 20′	4.3	
	238° 15'	1.4	
	328° 15′	136.4	
	68° 59′	17.1	
	83° 51′	11.6	
	111° 19′	12.0	
	122° 39′	29.8	
	112° 55′	110.5	
	146° 54′	41.3	
	130° 55'	21.5	
	106° 18′	20.2 (alc concrete	ong outer wall of e deck)
	14° 02′	1.2 (alor concrete	ng outer wall of edeck)
	104° 02′	0.4 (alor concrete	ng outer wall of edeck)
	194° 02′	0.3 (alor concrete	ng outer wall of eck)
	106° 44′	14.8	

Protected Places (Consolidation)

Сар. 256, О 4]	Protected Places (Co Order	nsolidation) [1993 Ed.	p. 33
	THE SCHEDULE —	- continued	
<i>First column</i> The Authority		Second column Protected Place	
	106° 32′	135.7	
	106° 34′	193.0	
	193° 35′	5.6	
	106° 35′	35.8	
	126° 54′	3.0	
	106° 47′	100.8	
	104° 14′	36.3	
	106° 26′	89.3	
	106° 28′	116.7	
	106° 35′	105.0	
	127° 29′	26.6	
	137° 41′	1.6	
	146° 35′	6.5 (along a gate)	
	137° 20′	3.0	
	146° 31′	5.9	
	152° 25′	33.1	
	181° 50′	23.6	
	192° 55′	47.0	
	199° 44′	105.1	
	210° 41′	30.3	
	258° 43′	13.1	
	the state of the state of the	,	

to the point of commencement.

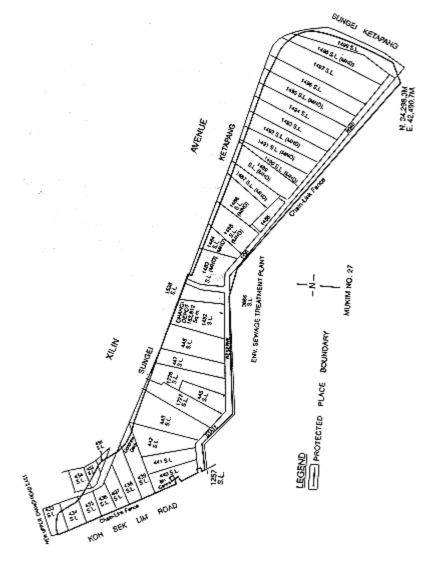
The boundary of "MRT CHANGI DEPOT" is more particularly delineated in the Plan set out hereunder.

Protected Places (Consolidation) Order

THE SCHEDULE — continued

First column The Authority Second column Protected Place

MRT CHANGI DEPOT



Managing Director, (3) MRT ULU PANDAN DEPOT Singapore MRT Ltd.

All that area comprised in part of State Land Lots 4051, 2001, 2006, 4049, 206, 4053, 4055, 212,

Informal Consolidation - version in force from 13/2/2012

First column The Authority Second column Protected Place

263, 262, 259, 261, 260, 253, 2001, 2002, 246, 245, 244, 1982, 240, 239, 430, 297, 298, 299, part of State Reserve and whole of State Land Lots 247, 248, 249, 243, 242, 241, Mukim No. 5 (PANDAN) occupied by MRT ULU PANDAN DEPOT containing an area of about 165,192 square metres and bounded approximately as follows:

Commencing at the western-most corner of the aforesaid "MRT ULU PANDAN" which point is 34,397.0 metres North and 19,645.8 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
88° 36′	32.8
91° 06′	42.2
89° 56′	38.7
65° 07′	37.6
40° 28′	35.6
34° 34′	36.6
5° 43′	18.3
9° 56′	62.3
354° 25′	9.4
356° 14′	78.7
36° 09′	18.9
1° 34′	76.6
337° 46′	28.6
342° 43′	3.3
336° 46′	35.6
68° 48′	12.5

p. 36	1993 Ed.]	Order	[CAP. 256, O 4
		THE SCHEDULE –	
	<i>First column</i> The Authority		Second column Protected Place
		69° 19′	13.5
		349° 18'	22.5
		327° 22′	52.2
		329° 47′	55.4
		342° 45′	19.5
		342° 48′	12.3
		342° 29′	12.3
		344° 56'	4.9
		344° 50'	8.8
		261° 01′	0.2 (along a wall)
		351° 01′	12.2 (along a gate and wall)
		81° 01′	0.2 (along a wall)
		351° 00′	14.0
		350° 52'	14.0
		351° 11′	16.8
		353° 20'	5.7
		359° 38'	5.9
		3° 32′	8.8
		3° 09′	27.2
		3° 33′	13.8
		359° 08′	8.7
		2° 33′	23.8
		6° 41′	10.1
		19° 25′	41.8
		33° 32′	7.5
		45° 56′	8.5

Protected Places (Consolidation)

Cap. 256, O 4]	Protected Places (Co Order	onsolidation) [1993 E	ed. p. 37
	THE SCHEDULE –		
<i>First column</i> The Authority		Second column Protected Place	
	54° 11′	14.9	
	61° 26′	2.7 (along a wal	1)
	68° 18′	7.4	
	80° 06′	9.8	
	89° 29′	9.8	
	99° 44′	10.1	
	104° 01′	35.5	
	97° 33′	45.2	
	103° 08′	16.1	
	183° 21′	11.5	
	179° 32′	63.4	
	179° 55′	29.9	
	179° 57'	30.1	
	180° 02′	33.0	
	179° 57′	36.5	
	180° 00′	69.7	
	180° 02′	59.5	
	179° 55′	23.3	
	262° 54′	25.9	
	180° 00′	22.9	
	99° 32′	25.9	
	180° 03'	59.0	
	180° 00′	54.5	
	180° 03′	30.0	
	180° 03′	73.8	
	179° 53′	57.2	
	180° 04′	55.3	

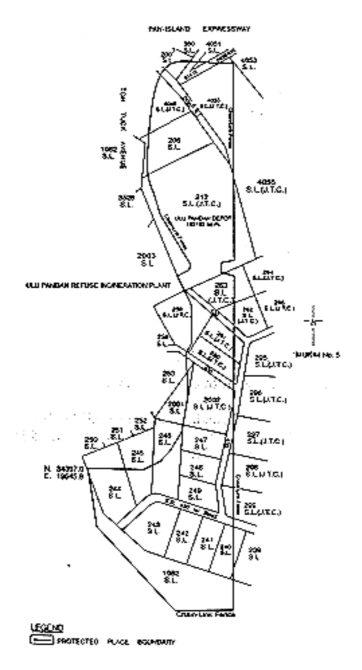
p. 38	1993 Ed.]	Protected Places (Co Order	nsolidation)	[Cap. 256, O 4
		THE SCHEDULE —	- continued	
	<i>First column</i> The Authority		Second column Protected Place	
		180° 01′	74.1	
		179° 54′	55.8	
		180° 07′	47.5	
		179° 58′	56.0	
		179° 58′	24.3	
		179° 57′	40.5	
		180° 02′	47.2	
		269° 59'	50.8	
		269° 53′	68.6	
		316° 46′	39.0	
		316° 47′	68.9	
		316° 51′	70.9	
		316° 45′	50.0	
		350° 19′	42.5	
		350° 18′	76.4	

to the point of commencement.

The boundary of "MRT ULU PANDAN DEPOT" is more particularly delineated in the Plan set out hereunder.

	Protected Places (Consolidation)		
Сар. 256, О 4]	Order	[1993 Ed.	p. 39

MRT ULU PANDAN DEPOT



First column The Authority Second column Protected Place

(6) S 399/91 [13.9.91] (1) KHALSA CRESCENT PRISON Director of Prisons.

All that area comprised in part of State Land Lots 932 and 2006 Mukim No. 13 (Sembawang) occupied by KHALSA CRESCENT PRISON containing an area of about 27,499 square metres and bounded approximately as follows:

Commencing at the northern-most corner of the perimeter fence of the aforesaid KHALSA CRESCENT PRISON which point is 48,265.1 metres North and 22,421.1 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
163° 11′	140.3
257° 23′	8.5
259° 39′	56.9 (partly along a gate)
306° 04′	18.0
206° 50′	8.8
200° 08′	5.6
285° 29′	6.1 (along a gate)
196° 26′	14.0 (partly along a gate)
286° 32′	127.1
238° 23′	4.0
267° 22′	5.4
11° 19′	4.8 (along a gate)
286° 26′	42.5
21° 50′	66.1
73° 36′	114.6

First column		econd column
The Authority	P	rotected Place
	79° 43′	91.3
	to the point of con	nmencement.
	PRISON are more edged pink on Sur	of KHALSA CRESCENT e particularly delineated and evey Plan No. S.P. 20013 filed e Chief Surveyor, Singapore.
Director of Prisons.	(2) FALKLAND ANCILLARI PARADE SQ	ES (PASSAGEWAY AND
	Lot 1300 Mukim by "FALKLAND facilities namel "PARADE SQU about 5,826 squa	omprised in parts of State Land No 13 (Sembawang) occupied CENTRE" and its ancillary y "PASSAGEWAY" and ARE" containing areas of re metres, 228 square metres re metres, respectively, and nately as follows:
	(a) FALKLAND	CENTRE
	perimeter fence o CENTRE" which and 27,240.2 m Department originetres North,	a northern-most corner of the f the aforesaid "FALKLAND point is 49,258.3 metres North hetres East of the Survey in of co-ordinates (30,000 30,000 metres East), the ong successive lines of fences istances as under:
	Bearing	Distance in metres
	119° 06′	41.4
	209° 34'	5.9
	119° 19′	36.1
	37° 52′	3.4
	119° 58′	23.5
	206° 46′	2.9

Р. Сар. 256, О 4]	rotected Places (Co Order	nsolidation)	[1993 Ed.	p. 43
	THE SCHEDULE —	- continued	[1775 Ed.	<u>p. 45</u>
<i>First column</i> The Authority		Second column Protected Place		
	117° 44′	11.9		
	202° 20′	21.7		
	204° 10′	1.2 (along a	gate)	
	202° 35′	4.0 (along a		
	297° 51′	5.7		
	210° 55′	42.9		
	301° 33′	56.6		
	297° 28′	0.9 (along a	gate)	
	302° 57′	1.9		
	18° 40′	39.2		
	9° 59′	7.8		
	299° 28′	43.0		
	34° 22′	26.9		
	to the point of	f commencement.		
	(b) PASSAG FALKLA	EWAY ANCI ND CENTRE	LLARY	ТО
	perimeter "PASSAGEW "FALKLAND 49,166.6 met East of the S ordinates (30, East), the bour		he afor LARY" hich poir 27,246.6 n nt origin o n, 30,000 n successive	resaid to nt is netres f co- netres lines
	Bearing	Distance in	metres	
	124° 42′	0.3		
	114° 49′	2.4 (along a	gate)	
	109° 22′	0.8		
	199° 46′	33.8		

p. 44	1993 Ed.]	ted Places (Conso Order	<i>lidation)</i> [CAP. 256 , O 4		
<u>p. 44</u>					
	THE SCHEDULE — continued				
	First column		econd column		
	The Authority	P	rotected Place		
		190° 02′	17.6		
		208° 16′	1.1 (along a gate)		
		211° 23′	0.7		
		294° 23′	0.8		
		300° 09′	2.4 (along a gate)		
		300° 06′	0.6		
		298° 10′	2.8		
		19° 47′	51.2		
		35° 12′	1.1		
		to the point of con	mmencement; and		
		(c) PARADE SQUARE ANCILLARY TO FALKLAND CENTRE			
		perimeter fence SQUARE ANC CENTRE" which North and 27,231 Department orig metres North,	a northern-most corner of of the aforesaid "PARADE ILLARY TO FALKLAND h point is 49,116.3 metres .1 metres East of the Survey in of co-ordinates (30,000 30,000 metres East), the ong successive lines of fences istances as under:		
		Bearing	Distance in metres		
		124° 06′	0.6		
		120° 09′	2.4 (along a gate)		
		114° 23′	0.8		

119° 57′

211° 18′

300° 07′

30° 08′

83.4

45.4

86.2

45.1

to the point of commencement.

THE	SCHEDULE — co	ontinued
<i>First column</i> The Authority		econd column rotected Place
	together with those "PARADE SQUA "FALKLAND CE delineated and ed	s of "FALKLAND CENTRE" e of the "PASSAGEWAY" and ARE ANCILLARY" to the ENTRE" are more particularly ged pink on Survey Plan No.
Director of Prisons	(3) SELARANG	PARK CENTRE
	All that area comprised in part of State Land Lot 1610 MUKIM NO. 31 (CHANGI) occupied by "SELARANG PARK CENTRE" containing an area of about 1,549 square metres and bounded approximately as follows:	
	aforesaid "SELA which point is 44,150.4 metres E origin of co-ordi 30,000 metres Ea	he northern-most point of the ARANG PARK CENTRE" 39,445.7 metres North and East of the Survey Department nates (30,000 metres North, 1st), the boundary runs along of fences of bearings and "
	Bearing	Distance in metres
	108° 39'	30.0 (partly along a gate)
	103° 28′	10.1 (along building wall)
	184° 17′	0.1 (along building wall)
	105° 35'	1.8 (along a gate)
	103° 15′	17.7
	157° 17′	20.2 (partly along a gate)
	158° 29′	3.4
	165° 14′	2.4
	182° 47′	3.3
	277° 45′	33.3

p. 46	1993 Ed.]	Order	nsonaanonj	[Cap. 256, O 4	
	TH	IE SCHEDULE —	- continued		
	<i>First column</i> The Authority		Second column Protected Place		
		283° 05′	2.0		
		283° 29′	10.1 (along	building wall)	
		10° 32′	0.8 (along b	uilding wall)	
		319° 38′	36.9		
		13° 47′	7.9		
		to the point of	f commencement.		
		CENTRE" are edged pink on	indary of "SELA e more particularly Survey Plan No. f the Chief Surve	y delineated and S.P. 30016 filed	
Direct	or of Prisons.	(4) KAKI BU	(4) KAKI BUKIT CENTRE		
		MUKIM No. "KAKI BUKI	comprised in par 28 (ULU BEDO T CENTRE" conta square metres as follows:	K) occupied by aining an area of	
		aforesaid "K. point is 35,60 metres East of co-ordinates metres East)	at the northern-m AKI BUKIT CE 61.8 metres Nort f the Survey Depa (30,000 metres), the boundary nes of fences of nder:	ENTRE" which h and 37,029.6 rtment origin of North, 30,000 y runs along	
		Bearing	Distance in t	metres	
		139° 31′	57.9		
		127° 24′	9.2		
		142° 28′	33.5		
		227° 23′	9.8		
		227° 23′	0.9 (along a	gate)	
		227° 23′	0.3		

Protected Places (Consolidation)

L	Protected Places (Con	solidation)		
Сар. 256, О 4]	Order	[1993 Ed. p. 47		
	THE SCHEDULE —	continued		
<i>First column</i> The Authority		Second column Protected Place		
	227° 11′	5.1 (along a gate)		
	227° 47′	18.9		
	226° 21′	46.0		
	271° 51′	38.9		
	347° 21′	29.3		
	347° 21′	0.9 (along a gate)		
	347° 21′	74.6		
	62° 49′	20.0		
	63° 03′	5.5 (along a gate)		
	63° 32′	0.3		
	63° 32′	0.9 (along a gate)		
	63° 32′	35.5		
	to the point of	commencement.		
	are more partic on Survey Plan	es of "KAKI BUKIT CENTRE" ularly delineated and edged pink No. S.P.30015 filed in the office rveyor, Singapore.		
Director of Prisons.	(5) TANAH M	IERAH CENTRE		
	341-2 MUKIM "TANAH MEI area of about 10	All that area comprised in part of State Land Lot 341-2 MUKIM NO. 31 (CHANGI) occupied by "TANAH MERAH CENTRE" containing an area of about 10,819 square metres and bounded approximately as follows:		
	aforesaid "TAN point is 39,099 metres East of co-ordinates (2 metres East),	es of fences of bearings and		

p. 48	1993 Ed.]	Protected Places (Co Order	onsolidation)	[Cap. 256, O 4
<u>r</u>		THE SCHEDULE –	- continued	
	<i>First column</i> The Authority		Second column Protected Place	
		Bearing	Distance in n	netres
		146° 53′	26.2	
		236° 02′	46.5	
		325° 49′	3.6	
		236° 50′	18.4	
		165° 03′	50.9	
		174° 22′	3.6	
		161° 03′	8.7	
		179° 11′	30.2	
		94° 49′	32.3	
		184° 31′	63.9	
		226° 17′	58.7	
		323° 45′	12.4	
		325° 53'	5.9	
		331° 22′	3.0	
		340° 04′	3.0	
		345° 04'	3.0	
		350° 38'	3.1	
		359° 59'	6.0	
		6° 32′	3.0	
		13° 51′	3.1	
		15° 24′	40.0	
		7° 07′	6.0	
		359° 03′	11.2	
		21° 25′	2.8	
		1° 36′	7.4 (along a	gate)
		339° 03′	4.5	

Сар. 256, О 4]	otected Places (Co Order		[1993 Ed.	p. 49
TI	HE SCHEDULE –	– continued		
First column		Second colum	n	
The Authority		Protected Place	ce	
	272° 44′	3.5		
	2° 39′	5.6		
	322° 10′	44.3		
	320° 16′	14.0		
	326° 57′	13.5		
	236° 38′	3.0		
	314° 57′	3.7		
	319° 59′	4.0 (along	a gate)	
	330° 17′	3.2		
	322° 35′	6.2		
	55° 57'	10.2		
	48° 35′	4.2		
	36° 20′	5.0		
	43° 59′	2.0		
	47° 23′	2.6		
	55° 28′	2.5		
	59° 59′	1.9		
	58° 48′	16.7		
	48° 28′	15.1		
	47° 45′	7.2		
	57° 50'	32.9		
	61° 42′	11.9		
	64° 52′	13.1		
	to the point o	f commencemen	t.	

The boundaries of "TANAH MERAH CENTRE" are more particularly delineated and edged pink on Survey Plan No. S.P.30013 filed in the office of the Chief Surveyor, Singapore.

First column	S	econd column
The Authority	P	rotected Place
Director of Prisons.	(6) PRISON HEA	ADQUARTERS
	Lots 341-1, 341-2 UPPER CHANGI 31 (CHANGI), HEADQUARTER	nprised in part of State Land 7, 341-4, 365, 1312 and part of I ROAD NORTH Mukim No. occupied by "PRISON RS" containing an area of quare metres and bounded follows:
	aforesaid "PRISO point is 39,224.7 metres East of the co-ordinates (30, metres East), t	he northern-most point of the N HEADQUARTERS" which Wetres North and 44,614.2 Survey Department origin of 000 metres North, 30,000 the boundaries run along of fences of bearings and r:
	Bearing	Distance in metres
	122° 52′	3.1
	169° 51′	20.0
	211° 38′	5.2 (along a gate)
	124° 53′	5.2
	160° 07′	32.4
	88° 09′	11.7
	170° 13′	21.2
	193° 33′	52.5
	114° 27′	4.7
	202° 25′	2.8
	187° 21′	54.3
	238° 31′	25.2
	203° 04′	42.3
	202° 59′	100.9

Pro	tected Places (Co	onsolidation)
Cap. 256, O 4]	Order	[1993 Ed. p. 51
TH	IE SCHEDULE –	– continued
First column		Second column
The Authority		Protected Place
	293° 02′	86.7
	315° 32'	28.2
	226° 44′	11.4
	315° 48′	44.9
	47° 16′	37.7
	318° 21′	17.9
	1° 01′	10.0 (across a gap)
	58° 08′	15.9
	38° 31′	23.4
	327° 17′	76.4
	68° 34′	5.8
	to meet a po thence along	int at the corner of a garden wall, the outer face of the garden wall on ines of fences of bearings and
	Bearing	Distance in metres
	340° 15'	0.2
	70° 57′	3.7
	159° 34′	0.6
	(00 5 1/	

68° 51′ 0.4 158° 23′ 0.3

to meet a gate, thence along the said gate on a line of bearing of 85° 34' for a distance of 9.1 metres to meet a point at the corner of a pillar on successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
351° 04′	0.3
79° 27′	0.3

First column	Second column
The Authority	Protected Place

to meet a point along another garden wall, thence partly along the outer face of the said garden wall on a line of bearing of $9^{\circ} 39'$ for a distance of 0.8 metres to meet another point, thence across the garden wall on a line of bearing of $83^{\circ} 55'$ for a distance of 0.1 metre to meet a fence, thence along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
83° 55′	26.7
80° 46′	24.1
78° 30′	19.7
70° 09′	7.3
61° 29′	31.4
45° 18′	21.0
355° 55'	3.0
47° 50′	13.7
43° 34′	21.2
37° 27′	47.8
54° 58′	4.9

to the point of commencement.

The boundaries of "PRISON HEADQUARTERS" are more particularly delineated and edged pink on Survey Plan No. S.P.30014 filed in the office of the Chief Surveyor, Singapore.

Director of Prisons.

(7) CLEMENTI CENTRE

All that area comprised in part of State Land Lot 79-4 MUKIM No. 3 (PASIR PANJANG) occupied by "CLEMENTI CENTRE" containing an area of about 5,195 square metres and bounded approximately as follows:

Firs	st co	olum	n
The	Au	thorit	ty

Second column Protected Place

Commencing at the northern-most point of the aforesaid "CLEMENTI CENTRE" which point is 30,372.2 metres North and 21,556.0 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
112° 46′	36.0
195° 06′	42.5
195° 58′	63.7
288° 09′	17.3
288° 40′	5.1 (along a gate)
288° 26′	36.1
23° 38′	39.5
42° 10′	6.7
28° 25′	64.3

to the point of commencement.

The boundaries of "CLEMENTI CENTRE" are more particularly delineated and edged pink on Survey Plan No. S.P. 40011 filed in the office of the Chief Surveyor, Singapore.

	First colu	ımn	S	econd column	
	The Author	ority	P	rotected Place	
(7)	Executive (VP/GM), Electronic Engineering	Officer	SINGAPORE ENGINEERING PREMISES.	ELECTRONIC (PRIVATE)	& LIMITED
	Limited				

First column

The Authority

Second column

Protected Place

All that area comprised in part of Lot 8882 No. 18 (ANG MO KIO), occupied by "SINGAPORE ELECTRONIC & ENGINEERING (PRIVATE) LIMITED PREMISES" containing an area of about 14,760 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the perimeter fence of the aforesaid "SINGAPORE ELECTRONIC & ENGINEERING (PRIVATE) LIMITED PREMISES" which point is 41,566.9 metres North and 29,828.7 metres East of the Survey Department origin of co-ordinates (N 30,000m, E. 30,000 m), the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
94° 47′	6.0
100° 08′	6.0
111° 08′	6.2
120° 01′	6.0
126° 29′	5.7
135° 50′	5.8
142° 49′	6.0
150° 14′	5.9
162° 53′	6.0
169° 54′	6.2
179° 00′	6.2
184° 50′	63.6
267° 19′	32.6
267° 33'	107.6 (along two successive gates)

Informal Consolidation – version in force from 13/2/2012

First column		Second column
The Authority		Protected Place
	353° 41′	2.0
	356° 03′	6.6 (along a gate)
	359° 28′	0.9
	359° 28′	0.9

to meet a building wall, thence along successive lines following the building wall of bearings and distances as under:

Bearing	Distance in metres
269° 06'	0.1
359° 06′	0.1
272° 19′	0.1
352° 11′	0.3
82° 11′	0.1
357° 11′	2.5 (successively along a wall, a gate and a wall)
269° 59'	0.1
356° 14′	0.1

to meet a fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
267° 47′	1.7
353° 59'	18.8
351° 32′	21.1

to meet a wall, thence along successive lines following the wall of bearings and distances as under:

Bearing	Distance in metres
258° 14'	0.2
348° 14′	6.5

First column

The Authority

Second column

Protected Place

to meet a gate, thence along a line following the gate on an approximate bearing of 347° 56' and for a distance of approximately 10.7 metres to meet a wall, thence along successive lines following the wall of bearings and distances as under:

Bearing	Distance in metres
347° 03′	12.8
31° 31′	10.3
83° 51′	2.5
173° 51′	0.1

to meet a fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
83° 36′	33.3
166° 25′	0.6
78° 31′	15.3
351° 01′	0.7
72° 56′	36.5
80° 58′	13.0
82° 46′	15.4

to the point of commencement.

The boundaries of "SINGAPORE ELECTRONIC & ENGINEERING (PRIVATE) LIMITED PREMISES" are more particularly delineated and edged pink on survey Plan No. 20009 filed in the office of the Chief Surveyor, Singapore.

First column

Second column

(8) S 505/91 [22.11.91]
 1. SINGAPORE BROADCASTING General Manager, CORPORATION.
 Singapore Broadcasting

Singapore Broadcasting Corporation.

> All that area at SINGAPORE BROADCASTING CORPORATION (CALDECOLT HILL) comprised in Lot 31-33, 31-144 and lot 845 Mukim 17, Toa Payoh containing an area of approximately 68,876.0 square metres and bounded approximately as follows:

> Commencing at a point on the northern-most corner of the perimeter fence of the aforesaid SINGAPORE BROADCASTING CORPORATION which point is 35,710.1 metres North and 28,123.3 metres East of the Survey Department origin of co-ordinates (N 30,000.0 m. E 30,000.0 m) the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
108° 12′	38.9
117° 42′	7.2
150° 29′	43.7
178° 04′	43.6
180° 09′	29.1
182° 39′	82.6
214° 00′	2.8
252° 04′	3.1
217° 51′	3.9 (partly along a gate)
177° 33′	2.9
220° 55′	2.4
245° 20′	13.3

		Protected Places (Cor	nsolidation)
<u>p. 58</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE —	continued
	First column		Second column
		225° 49′	7.0 (partly along edge of sub-station)
		327° 02′	2.1
		243° 43′	5.0
		246° 47′	2.9 (partly along a gate)
		330° 57′	10.4
		263° 38′	0.3
		337° 02′	2.0
		26° 41′	2.9
		330° 51′	4.8 (partly along a gate)
		252° 54′	3.0
		331° 51′	76.7
		341° 12′	2.6
		333° 02′	13.7
		276° 26′	6.9
		276° 18′	5.4 (partly along a gate across Olive Road)
		278° 12′	5.3
		183° 20′	5.2
		211° 39′	95.5
		193° 43′	27.6
		262° 53′	3.0
		238° 50′	3.0
		153° 23′	6.1 (partly along a gate)
		88° 07′	0.9
		194° 11′	54.7
		231° 28′	6.0
		263° 50′	6.3

Protected Places (Consolidation)				
Сар. 256, О 4]	Order	[1993 Ed. p. 59		
TI	HE SCHEDULE —	continued		
First column		Second column		
	305° 52'	37.6		
	310° 52′	96.6		
	314° 27′	0.3 (partly along a wall)		
	349° 47′	2.9 (partly along a wall)		
	310° 41′	47.0 (partly along a wall)		
	311° 43′	7.8 (partly along entrance to gate)		
	310° 23′	28.1 (partly along a wall)		
	311° 08′	2.9 (partly along entrance to gate)		
	311° 03′	7.4 (partly along a wall)		
319° 44′		8.2 (partly along a wall)		
	328° 12′	7.2 (partly along a wall)		
	334° 16′	6.7 (partly along a wall)		
	339° 48′	6.0 (partly along a wall)		
	347° 12′	6.9 (partly along a wall)		
	355° 24'	7.7 (partly along a wall)		
	1° 57′	6.6 (partly along a wall)		
	3° 36′	3.2 (partly along a wall)		
	9° 03′	3.7 (partly along a wall)		
	10° 50′	4.9 (partly along a wall)		
	15° 50′	3.7 (partly along a wall)		
	25° 13′	7.9 (partly along a wall)		
	35° 29′	4.1 (partly along a wall)		
	38° 15′	8.8 (partly along a wall)		
	39° 56′	3.0 (partly along a wall)		
	42° 34′	3.0 (partly along a wall)		
	45° 16′	3.8 (partly along a wall)		

Protected Places (Consolidation)			
<u>p. 60</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE —	- continued
	First column		Second column
		17° 18′	1.0 (partly along a wall)
		52° 51′	4.4 (partly along a wall)
		137° 01′	0.7 (partly along a wall)
		49° 31′	10.5
		136° 36'	8.0 (partly along a wall)
		48° 28′	1.7 (partly along a wall)
		80° 23′	1.4 (partly along a wall)
		352° 02′	0.8 (partly along a wall)
		49° 13′	10.9 (partly along a wall)
		44° 19′	6.3 (partly along a wall)
		45° 52′	5.7 (partly along a wall)
		50° 21′	3.9 (partly along a wall)
		100° 37′	4.5 (partly along a wall)
		174° 43′	0.8
		59° 49′	13.6
		50° 23′	5.2
		35° 52′	4.8
		19° 12′	5.0
		11° 13′	5.8
		83° 50′	1.9
		58° 34'	2.9
		87° 21′	46.6
		103° 35′	2.8
		109° 59'	26.6
		209° 57′	2.0
		222° 15′	2.1
		151° 33′	7.9 (partly along a gate)
		62° 38′	7.2

Protected Places (Consolidation)				
Cap. 256 , O 4]	Order		[1993 Ed.	p. 61
THE	SCHEDULE — c	ontinued		
First column		Second column		
	70° 03′	6.3		
	110° 03′	38.9		
	110° 12′	5.1		
	110° 09′	9.6		
	61° 39′	2.7		
	39° 49′	1.7 (partly across Olive		gate
	47° 26′	2.4		
	53° 45′	13.2 (partly a	long a gat	e)
	67° 48′	3.0		
	47° 02′	3.4		
	48° 40′	16.8		
	56° 45′	5.9		
	60° 27′	44.4		
	93° 03′	3.0		
	65° 13′	7.4 (partly alo	ong a gate)
	20° 48′	2.5		
	to the point of co	ommencement.		
Director o Telecommunications.	f 2. [Deleted by	S 298/2006, wej	f 08/06/20	06.]
First column	2	Second column		
The Authority	Protected Place			
(9) S 525/91 [29.11.91]				
Senior Terminals Security Manager, PSA Corporation Limited			INAL AN	D
	All that area occ TERMINAL A containing an area	ND KEPPEL	TERMIN	JAL"

First column

The Authority

Second column

Protected Place

square metres and bounded by Telok Blangah Road, Keppel Road, East Coast Parkway, East Lagoon and Keppel Harbour.

The boundary commences at the westernmost corner of the aforesaid "TANJONG PAGAR TERMINAL AND KEPPEL TERMINAL" which point bears the co-ordinates North 27,288.561 metres and East 26,954.409 metres of the Singapore Land Authority SVY 21 Datum and runs approximately as follows:

Northing	Easting
27,288.561	26,954.409
27,315.175	26,954.984
27,318.082	26,954.964
27,337.162	26,963.051
27,351.153	26,965.498
27,358.912	26,970.195
27,361.688	26,971.963
27,372.455	26,981.430
27,373.654	26,983.049
27,377.914	26,981.702
27,378.740	26,981.327
27,381.150	26,981.504
27,383.022	26,985.973
27,379.215	26,987.591
27,379.415	26,988.301
27,385.683	26,994.936
27,393.209	27,004.604
27,398.341	27,012.101

ар. 256 , О 4]	cted Places (Consolidatio Order	[1993 Ed.	p. 63
THE	SCHEDULE — continue	ed	
First column	Second	column	
The Authority	Protecte	d Place	
	27,400.033	27,015.329	
	27,413.454	27,014.838	
	27,428.445	27,041.817	
	27,431.563	27,080.573	
	27,464.607	27,140.062	
	27,468.036	27,138.109	
	27,468.228	27,138.316	
	27,469.051	27,137.767	
	27,560.185	27,301.680	
	27,600.507	27,283.438	
	27,629.183	27,316.940	
	27,613.965	27,329.420	
	27,639.169	27,359.872	
	27,654.806	27,346.576	
	27,661.056	27,353.573	
	27,662.665	27,353.236	
	27,665.939	27,350.309	
	27,667.169	27,351.686	
	27,675.586	27,339.379	
	27,678.822	27,334.349	
	27,685.652	27,323.978	
	27,693.994	27,314.921	
	27,697.606	27,311.572	
	27,706.728	27,313.336	
	27,720.638	27,319.210	
	27,725.603	27,322.394	
	27,732.500	27,328.193	

Protected Places (Consolidation)			
<u>p. 64</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colum	nn
	The Authority	Protected Pla	ice
		27,740.425	27,336.280
		27,754.637	27,351.036
		27,774.702	27,371.864
		27,788.815	27,386.922
		27,798.287	27,394.565
		27,809.373	27,399.588
		27,821.365	27,401.671
		27,833.495	27,400.681
		27,838.901	27,404.912
		27,866.770	27,437.288
		27,876.639	27,445.861
		27,884.427	27,451.484
		27,911.673	27,469.999
		27,929.623	27,486.251
		27,970.834	27,522.963
		27,993.227	27,544.716
		28,016.965	27,570.518
		28,034.198	27,589.873
		28,084.594	27,644.829
		28,097.615	27,660.711
		28,105.347	27,670.773
		28,120.318	27,696.919
		28,137.003	27,715.711
		28,149.812	27,727.424
		28,165.873	27,746.083
		28,168.250	27,751.162
		28,169.435	27,752.830

C = 25 (0.4]	Protected Places (Consolidation)		
Сар. 256, О 4]	Order	[1993 Ed.	p. 65
	THE SCHEDULE — continued		
First colum	n Second colum	nn	
The Author	ty Protected Pla	ice	
	28,177.733	27,758.767	
	28,199.879	27,786.439	
	28,200.750	27,787.858	
	28,207.214	27,795.396	
	28,209.233	27,798.145	
	28,244.092	27,842.131	
	28,256.447	27,862.379	
	28,260.953	27,866.487	
	28,269.949	27,876.876	
	28,277.875	27,888.550	
	28,271.185	27,896.661	
	28,251.772	27,920.335	
	28,254.900	27,923.267	
	28,237.421	27,944.783	
	28,224.528	27,952.073	
	28,216.033	27,961.828	
	28,217.055	27,981.487	
	28,217.382	27,988.546	
	28,219.238	28,041.733	
	28,293.862	28,039.157	
	28,296.737	28,123.789	
	28,292.988	28,123.971	
	28,293.382	28,134.752	
	28,293.826	28,147.079	
	28,293.173	28,147.103	
	28,293.181	28,148.450	
	28,293.888	28,148.515	

	1	Protected Places (Consolidation)	
<u>p. 66</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second column	nn
	The Authority	Protected Pla	ace
		28,294.433	28,162.779
		28,295.205	28,180.232
		28,295.388	28,183.873
		28,295.663	28,188.835
		28,296.103	28,195.700
		28,296.384	28,199.704
		28,297.097	28,209.756
		28,297.371	28,216.992
		28,297.987	28,232.616
		28,297.575	28,232.645
		28,297.679	28,234.783
		28,298.039	28,234.737
		28,298.170	28,236.569
		28,297.761	28,236.995
		28,295.977	28,238.054
		28,294.545	28,238.756
		28,292.492	28,239.203
		28,290.449	28,239.461
		28,280.507	28,239.855
		28,279.301	28,242.334
		28,277.559	28,244.773
		28,275.173	28,246.566
		28,272.261	28,247.480
		28,251.124	28,248.225
		28,251.192	28,253.853
		28,241.668	28,254.206
		28,206.440	28,255.380

Сар. 256, О 4]	cted Places (Consolidation) Order	[1993 Ed.	p. 67
THE	SCHEDULE — continued		
First column	Second co	olumn	
The Authority	Protected	Place	
	28,213.594	28,446.423	
	28,214.010	28,447.397	
	28,214.038	28,448.623	
	28,213.688	28,449.334	
	28,213.870	28,454.811	
	28,214.442	28,454.787	
	28,214.493	28,456.136	
	28,213.919	28,456.155	
	28,220.074	28,625.930	
	28,220.274	28,625.923	
	28,220.316	28,627.268	
	28,220.099	28,627.276	
	28,220.351	28,633.383	
	28,222.773	28,695.635	
	28,236.930	28,695.411	
	28,260.479	28,694.641	
	28,266.305	28,688.483	
	28,290.861	28,687.516	
	28,292.144	28,716.138	
	28,281.504	28,716.614	
	28,281.578	28,719.446	
	28,276.450	28,719.571	
	28,276.695	28,728.098	
	28,278.482	28,760.958	
	28,279.741	28,770.186	
	28,283.471	28,781.374	
	28,291.727	28,796.185	

Protected Places (Consolidation)				
<u>p. 68</u>	1993 Ed.]	Order	[CAP. 256, O 4	
		THE SCHEDULE — continued		
	First column	Second colur	nn	
	The Authority	Protected Pla	ice	
		28,293.378	28,798.955	
		28,294.678	28,801.702	
		28,304.683	28,830.095	
		28,143.519	28,902.777	
		28,143.519	28,907.018	
		28,143.793	28,911.505	
		28,144.630	28,915.387	
		28,146.665	28,918.799	
		28,149.861	28,922.202	
		28,153.709	28,924.848	
		28,158.030	28,926.615	
		28,188.743	28,912.941	
		28,203.801	28,947.700	
		28,176.248	28,960.033	
		28,179.347	28,966.446	
		28,182.609	28,973.196	
		28,189.526	28,988.965	
		28,190.334	28,990.765	
		28,187.192	28,992.133	
		28,162.044	29,003.283	
		28,158.511	29,007.277	
		28,156.829	29,009.839	
		28,155.694	29,012.622	
		28,155.289	29,015.499	
		28,155.275	29,021.272	
		28,157.888	29,028.168	
		28,160.179	29,030.537	

ар . 256 , О 4]	eted Places (Consolidatio Order	[1993 Ed.	p. 69
THE	SCHEDULE — continue	d	
First column	Second of	column	
The Authority	Protected Place		
	28,182.444	29,052.492	
	28,206.369	29,075.512	
	28,309.629	29,175.792	
	28,310.138	29,176.432	
	28,314.891	29,185.470	
	28,319.268	29,193.790	
	28,322.874	29,204.336	
	28,323.369	29,221.990	
	28,323.790	29,236.872	
	28,324.192	29,251.881	
	28,324.923	29,279.653	
	28,325.327	29,296.683	
	28,323.684	29,308.619	
	28,321.863	29,321.685	
	28,320.386	29,332.813	
	28,318.867	29,344.285	
	28,317.647	29,353.526	
	28,316.331	29,362.723	
	28,312.790	29,398.566	
	28,308.846	29,437.292	
	28,298.788	29,436.506	
	28,299.193	29,432.366	
	28,282.821	29,418.139	
	28,228.771	29,478.082	
	28,234.171	29,483.259	
	28,253.850	29,501.045	
	28,277.983	29,474.291	

		Protected Places (Consolidation)	
<u>p. 70</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second column	nn
	The Authority	Protected Pla	ace
		28,297.214	29,452.972
		28,298.156	29,446.858
		28,299.942	29,444.978
		28,303.939	29,444.453
		28,301.832	29,456.225
		28,299.941	29,467.512
		28,298.479	29,476.076
		28,296.616	29,487.504
		28,295.294	29,495.946
		28,293.933	29,504.895
		28,292.127	29,516.752
		28,290.768	29,525.688
		28,289.633	29,534.551
		28,288.583	29,546.403
		28,288.035	29,555.331
		28,287.783	29,564.309
		28,287.909	29,576.266
		28,288.240	29,585.294
		28,288.778	29,594.177
		28,289.957	29,606.242
		28,291.121	29,615.187
		28,292.530	29,624.104
		28,294.830	29,635.814
		28,296.857	29,644.655
		28,299.093	29,653.331
		28,302.434	29,664.741
		28,305.202	29,673.364

ар. 256, О 4]	cted Places (Consolidation) Order	[1993 Ed. p. 71	
THE	SCHEDULE — continued		
First column	Second col	lumn	
The Authority	Protected I	ace	
	28,308.153	29,681.860	
	28,311.909	29,691.227	
	28,316.751	29,702.180	
	28,320.679	29,710.418	
	28,324.761	29,718.301	
	28,330.347	29,728.768	
	28,334.631	29,736.812	
	28,339.071	29,744.630	
	28,344.998	29,755.060	
	28,349.449	29,762.919	
	28,353.847	29,770.663	
	28,359.742	29,781.089	
	28,364.208	29,788.978	
	28,368.630	29,796.768	
	28,374.561	29,807.247	
	28,379.015	29,815.090	
	28,383.481	29,822.974	
	28,389.232	29,833.618	
	28,393.251	29,841.690	
	28,396.958	29,849.819	
	28,401.728	29,860.845	
	28,405.176	29,869.131	
	28,408.404	29,877.492	
	28,411.556	29,886.317	
	28,415.369	29,897.567	
	28,417.918	29,906.246	
	28,420.767	29,916.774	

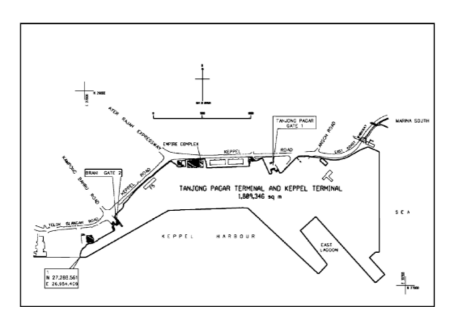
	i	Protected Places (Consolidation)	
<u>p. 72</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colur	nn
	The Authority	Protected Pla	ice
		28,420.658	29,917.023
		28,382.205	30,005.821
		28,381.488	30,005.599
		28,370.914	30,029.930
		27,341.159	30,031.019
		27,341.122	29,995.624
		27,341.447	29,991.642
		27,285.471	29,930.011
		27,112.430	30,086.125
		27,111.065	30,086.485
		27,110.223	30,086.136
		27,109.371	30,085.124
		27,110.173	30,084.349
		27,030.637	29,996.286
		27,031.421	29,995.579
		27,031.529	29,995.161
		27,030.853	29,994.363
		27,029.943	29,991.865
		27,029.860	29,988.866
		27,031.261	29,986.731
		27,033.963	29,984.310
		27,033.990	29,983.887
		27,288.386	29,754.485
		27,532.704	29,533.896
		27,701.845	29,381.276
		27,705.730	29,377.742
		27,569.127	29,226.270

Protected Places (Consolidation Order	(1) [1993 Ed.	p. 73
THE SCHEDULE — continued	ł	
Second c	olumn	
Protected	l Place	
27,569.506	29,225.869	
27,563.658	29,219.389	
27,277.850	29,446.321	
27,220.347	29,491.732	
27,218.182	29,492.958	
27,215.737	29,493.562	
27,213.356	29,493.486	
27,210.806	29,492.610	
27,210.631	29,492.835	
27,122.366	29,410.332	
27,122.578	29,410.121	
27,121.056	29,407.724	
27,120.565	29,405.151	
27,121.014	29,402.551	
27,122.474	29,400.290	
27,176.869	29,341.473	
27,792.537	28,681.009	
27,793.534	28,673.972	
27,794.609	28,664.939	
27,795.666	28,652.547	
27,796.732	28,639.004	
27,797.102	28,625.791	
27,796.841	28,612.939	
27,769.631	27,860.065	
27,764.032	27,854.695	
27,720.028	27,776.643	
27,657.202	27,665.809	
	Order THE SCHEDULE continued Second of Protected 27,569.506 27,563.658 27,277.850 27,213.356 27,218.182 27,210.356 27,210.631 27,122.578 27,122.578 27,122.578 27,121.056 27,121.056 27,122.474 27,793.534 27,793.534 27,795.666 27,796.841 27,764.032 27,764.032	Order [1993 Ed. THE SCHEDULE — continued Second colum Protected Place 27,569.506 29,225.869 27,563.658 29,219.389 27,277.850 29,446.321 27,220.347 29,491.732 27,218.182 29,492.958 27,215.737 29,493.562 27,210.356 29,493.486 27,210.631 29,492.610 27,210.631 29,492.835 27,122.366 29,410.322 27,122.578 29,410.321 27,122.578 29,402.551 27,122.578 29,402.551 27,121.056 29,403.51 27,122.578 29,400.290 27,120.565 29,403.51 27,121.014 29,400.290 27,172.6869 29,341.473 27,792.537 28,681.009 27,793.534 28,673.972 27,795.666 28,652.547 27,795.666 28,652.547 27,796.731 28,612.939 27,796.841 28,6

<u>p.</u> 74	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second column	1
	The Authority	Protected Place	e
		27,652.809	27,657.386
		27,652.547	27,657.533
		27,512.874	27,411.859
		27,404.963	27,220.955
		27,293.460	27,024.529
		27,292.603	27,022.266
		27,288.662	27,007.212
		27,288.344	29,004.825
		27,288.511	26,975.614

1. 1

to the point of commencement and are delineated in the Plan set out below.



Director (Corporate Development), PSA Corporation Limited

^{2.} Deleted by S 620/2009 wef 15/12/2009.

First column

Second column

The Authority

Protected Place

Senior Terminals Security 3. SEMBAWANG WHARVES. Manager, PSA Corporation Limited

> All that area occupied by "SEMBAWANG WHARVES" containing an area of approximately 312,500 square metres and bounded by Fiji Road, Jamaica Road, Sembawang Shipyard, H M Dockyard, Stores Road, Stores Basin, Sembawang Park and Deptford Road.

> The boundary commences at the westernmost corner of the aforesaid "SEMBAWANG WHARVES" which point bears the coordinates North 49,342.274 metres and East 27,216.569 metres of the Singapore Land Authority SVY 21 Datum and runs approximately as follows:

Bearing	Distance in metres
119° 16′	97.5
109° 53′	0.2
119° 31′	8.2
118° 18′	18.6
118° 02′	15.3
117° 54′	21.5
117° 54′	24.7
117° 57′	30.3
122° 57′	62.5
209° 30′	37.4
119° 30′	34.2
29° 38′	12.0
29° 38′	51.3

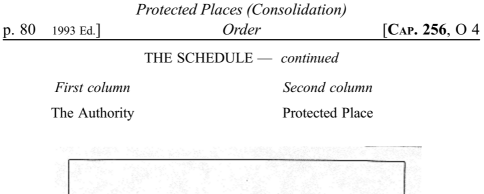
Protected Places (Consolidation)p. 761993 Ed.]Order[CAP. 256, O				
<u>p. 70</u>	1775 Ed.]	THE SCHEDULE —	- continued	[CAI: 250, 0 4
	First column		Second column	
	The Authority		Protected Place	
		29° 38′	7.5	
		120° 09′	143.7	
		29° 42′	140.8	
		29° 48′	21.4	
		118° 36'	8.5	
		117° 48′	9.9	
		119° 40′	38.4	
		209° 40′	7.6	
		119° 40′	11.0	
		29° 40′	7.6	
		119° 40′	19.5	
		209° 39'	72.2	
		209° 39'	23.6	
		209° 39'	47.0	
		209° 57′	162.0	
		119° 42′	139.5	
		29° 39′	166.1	
		29° 40′	329.1	
		29° 43′	37.1	
		47° 07′	1.1	
		63° 35′	1.2	
		79° 46′	59.5	
		171° 06′	2.6	
		98° 28′	4.7	
		92° 39′	10.1	
		93° 13′	10.1	
		102° 49′	10.1	

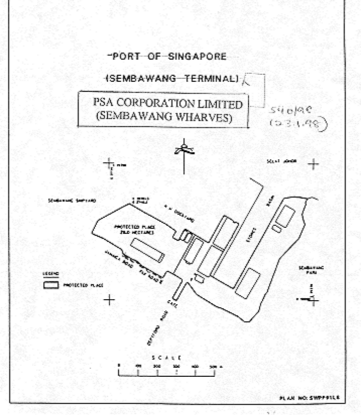
Сар. 256, О 4]	Protected Places (Co Order	onsolidation)	[1993 Ed.	p. 77
	THE SCHEDULE -	- continued		<u> </u>
First column		Second column		
The Authority		Protected Place		
	101° 13′	10.4		
	98° 59′	9.8		
	94° 59′	9.4		
	219° 45′	14.9		
	185° 49′	6.7		
	211° 06′	4.5		
	162° 45′	7.4		
	201° 18′	33.0		
	206° 19′	5.5		
	192° 56′	2.7		
	199° 38′	13.7		
	167° 52′	32.8		
	160° 16′	21.6		
	203° 49′	77.1		
	223° 55′	46.6		
	223° 47′	98.6		
	200° 59'	9.9		
	200° 14'	17.5		
	201° 01′	21.8		
	200° 47′	54.0		
	200° 19′	85.7		
	254° 55′	2.8		
	227° 35′	5.2		
	204° 51'	16.5		
	204° 48′	24.6		
	213° 29′	13.8		
	193° 33′	41.1		

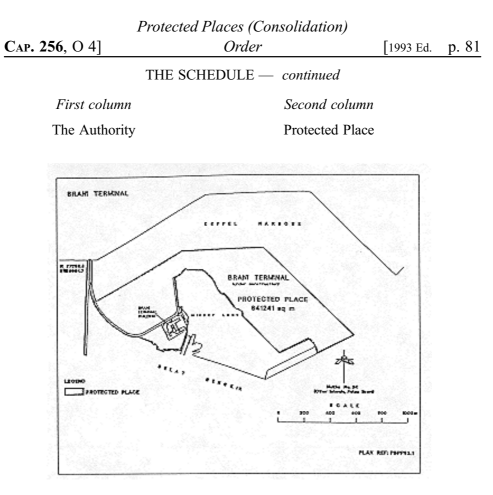
Protected Places (Consolidation)p. 78 1993 Ed.]Order[CAP. 256, O				
1		THE SCHEDULE —	- continued	<u> </u>
	First column		Second column	
	The Authority		Protected Place	
		221° 57′	74.1	
		267° 58'	21.9	
		269° 00'	2.7	
		308° 58'	45.0	
		296° 23′	90.4	
		295° 15′	2.7	
		290° 53′	2.7	
		288° 56'	24.6	
		300° 25′	123.4	
		323° 17′	73.1	
		299° 55′	6.7	
		294° 29′	0.2	
		209° 44′	110.3	
		300° 38′	24.9	
		30° 38′	97.5	
		20° 16′	8.0	
		347° 14′	6.4	
		300° 07′	35.6	
		304° 13′	2.7	
		310° 48′	5.5	
		300° 17'	2.7	
		288° 48'	2.7	
		281° 51′	2.7	
		299° 49′	21.9	
		299° 49′	14.0	
		232° 51′	7.7	
		209° 07′	36.6	

Рг Сар. 256, О 4]	rotected Places (Co Order	nsolidation)	[1993 Ed.	p. 79
	THE SCHEDULE —	continued		
First column		Second column		
The Authority		Protected Place		
	305° 11′	2.7		
	299° 39′	77.9		
	299° 55′	50.8		
	319° 15′	15.0		
	312° 55′	5.9		
	303° 35′	9.1		
	289° 33'	8.7		
	288° 56'	12.4		
	300° 00'	14.7		
	300° 08′	42.8		
	341° 51′	23.6		
	300° 38′	79.4		
	299° 59′	38.1		
	290° 31′	40.6		
	297° 19′	21.2		
	28° 50′	47.2		
	17° 45′	3.4		
	30° 40′	22.3		
	58° 40′	5.6		
	61° 54′	65.9		
	61° 51′	64.5		
	61° 48′	48.8		

to the point of commencement and are delineated in the Plan set out hereunder.







Senior Terminals Security Manager, PSA Corporation Limited 4. BRANI TERMINAL.

All that area occupied by "BRANI TERMINAL" containing an area of approximately 861,550 square metres and bounded by Keppel Channel and Selat Sengkir.

The boundary commences at the northwesternmost corner of the aforesaid "BRANI TERMINAL" which point's co-ordinates are North 27,282.754 metres and East 26,954.037 metres of the Singapore Land Authority SVY 21 Datum and runs approximately as follows:

Northing	Easting
27,282.671	26,974.813
27,143.905	26,971.892

		Protected Places (Consolidation)	
<u>p. 82</u>	1993 Ed.]	Order	[CAP. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colum	nn
	The Authority	Protected Pla	ice
		27,098.134	26,973.362
		27,054.962	26,979.408
		27,004.854	26,992.499
		26,965.480	27,007.922
		27,346.614	27,676.713
		27,348.670	27,684.214
		27,372.258	28,306.732
		27,367.908	28,318.637
		26,715.732	29,018.546
		26,711.540	29,018.687
		26,703.631	29,011.312
		26,568.339	28,738.715
		26,625.258	28,716.742
		26,640.101	28,711.007
		26,649.390	28,700.920
		26,510.506	28,410.419
		26,510.031	28,409.534
		26,684.759	28,222.272
		26,734.009	28,268.294
		26,843.412	28,150.950
		26,858.152	28,152.300
		26,879.854	28,152.007
		26,906.040	28,092.816
		26,918.169	28,079.219
		26,980.779	28,032.001
		27,001.006	28,014.544
		27,003.125	28,012.535
		26,980.779 27,001.006	28,032.001 28,014.544

Рготес Сар. 256, О 4]	eted Places (Consolidation Order	1) [1993 Ed.	p. 83
THE	SCHEDULE — continued	!	
First column	Second c	olumn	
The Authority	Protected	Place	
	27,005.077	28,010.363	
	27,006.413	28,007.876	
	27,007.614	28,005.101	
	27,009.514	27,999.595	
	27,010.299	27,996.778	
	27,012.020	27,987.919	
	27,012.625	27,984.956	
	27,015.805	27,979.841	
	27,017.559	27,977.380	
	27,019.459	27,975.031	
	27,021.509	27,972.952	
	27,023.786	27,971.127	
	27,028.521	27,967.577	
	27,030.889	27,966.053	
	27,035.134	27,963.379	
	27,047.805	27,955.510	
	27,060.791	27,947.970	
	27,071.501	27,942.308	
	27,087.484	27,933.997	
	27,098.340	27,928.621	
	27,114.201	27,920.078	
	27,138.605	27,903.120	
	27,159.632	27,882.831	
	27,192.922	27,838.645	
	27,194.952	27,727.938	
	27,208.999	27,709.952	
	27,195.263	27,699.415	

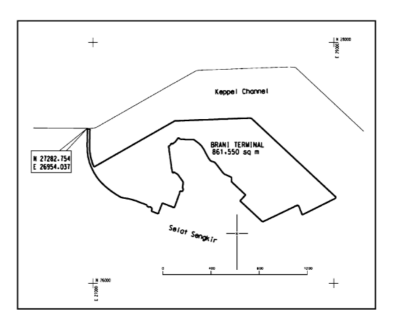
		Protected Places (Consolidation)	
<u>p. 84</u>	1993 Ed.]	Order	[CAP. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colum	nn
	The Authority	Protected Pla	ice
		27,170.613	27,681.265
		27,172.023	27,679.296
		27,168.680	27,676.734
		27,167.810	27,673.945
		27,155.978	27,662.569
		27,161.009	27,652.201
		27,161.403	27,649.708
		27,147.469	27,642.903
		27,135.424	27,627.167
		27,118.144	27,632.846
		27,112.386	27,633.479
		27,109.451	27,631.953
		27,059.091	27,639.291
		26,985.829	27,648.927
		26,947.180	27,654.087
		26,947.299	27,656.260
		26,927.086	27,658.074
		26,916.067	27,662.260
		26,920.548	27,673.584
		26,920.189	27,683.253
		26,914.099	27,685.491
		26,913.937	27,687.058
		26,913.491	27,688.569
		26,912.139	27,691.221
		26,910.730	27,693.843
		26,909.217	27,696.407
		26,906.532	27,700.359

P. 256 , O 4]	cted Places (Consolidatio Order	[1993 Ed.	p. 85
THE	SCHEDULE — continued	d	
First column	Second c	column	
The Authority	Protected	1 Place	
	26,903.935	27,703.505	
	26,899.559	27,707.726	
	26,841.036	27,749.978	
	26,786.606	27,744.569	
	26,784.233	27,751.868	
	26,782.890	27,751.460	
	26,783.129	27,750.671	
	26,778.261	27,749.137	
	26,778.041	27,749.881	
	26,764.045	27,745.374	
	26,764.829	27,742.870	
	26,763.810	27,740.898	
	26,761.233	27,740.080	
	26,766.284	27,724.136	
	26,753.655	27,719.951	
	26,751.593	27,720.684	
	26,749.897	27,720.069	
	26,627.574	27,676.337	
	26,666.293	27,575.810	
	26,594.677	27,548.619	
	26,593.337	27,548.991	
	26,576.685	27,542.690	
	26,599.144	27,484.123	
	26,616.362	27,490.598	
	26,624.662	27,488.309	
	26,631.078	27,481.968	
	26,636.879	27,472.832	

	Protected Places (Consolidation)		
<u>p. 86</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colu	mn
	The Authority	Protected Pla	ace
		26,636.573	27,470.327
		26,631.044	27,467.291
		26,642.331	27,446.767
		26,647.921	27,449.867
		26,648.975	27,448.635
		26,653.155	27,440.078
		26,660.638	27,421.505
		26,670.114	27,393.015
		26,685.407	27,356.027
		26,691.076	27,336.822
		26,696.656	27,317.590
		26,701.472	27,298.462
		26,704.458	27,278.560
		26,707.946	27,258.842
		26,712.614	27,239.369
		26,714.657	27,229.759
		26,740.345	27,188.240
		26,760.431	27,158.096
		26,782.017	27,129.633
		26,808.932	27,097.493
		26,836.945	27,068.912
		26,858.297	27,049.555
		26,883.156	27,030.838
		26,923.059	27,005.782
		26,955.682	26,989.603
		26,998.826	26,971.958
		27,049.137	26,959.172

	tected Places (Consolidation)	F	07
Cap. 256, O 4]	Order	[1993 Ed.	p. 87
TH	HE SCHEDULE — continued		
First column	Second colu	mn	
The Authority	Protected Pl	ace	
	27,097.206	26,952.664	
	27,144.382	26,951.034	
	27,282.754	26,954.037	

to the point of commencement and are delineated in the Plan set out below.



Senior Terminals Security Manager, PSA Corporation Limited 5. PSA Corporation Limited (KEPPEL DISTRIPARK).

All that area occupied by "PSA Corporation Limited (KEPPEL DISTRIPARK) — PROTECTED PLACE" containing an area of approximately 170, 769 square metres and bounded by Keppel Road, Kampong Bahru Road and Ayer Rajah Expressway.

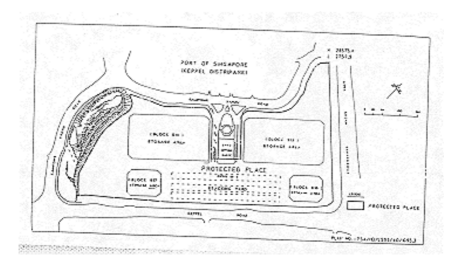
The boundary commences at the northern-most corner of the aforesaid "PSA Corporation Limited (KEPPEL DISTRIPARK) — PROTECTED PLACE" which point's adopted Protected Places (Consolidation)

. 88	1993 Ed.]	Order	nsollaulon)	[Cap. 256, O 4
		THE SCHEDULE –	- continued	
	First column		Second column	
	The Authority		Protected Place	
		27,517.9 metr 1,426.6 metre the Survey De North, 30,000	re North 28,573.4 es. The point of co s south and 2,482.1 epartment origin (3 metres East) of co nately as under:	mmencement is l metres west of 0,000 metres
		Bearing.	Distanc	e in metres.
		133° 02′	15.0	
		133° 36′	255.0	
		133° 55′	50.0	
		134° 01′	58.8	
		180° 34′	5.5	
		196° 38′	10.9	
		220° 05′	18.9	
		218° 40′	22.5	
		227° 17′	73.6	
		227° 16′	160.3	
		227° 28′	78.6	
		228° 33′	220.0	
		228° 35′	136.7	
		316° 11′	49.3	
		331° 42′	23.3	
		344° 43′	85.1	
		356° 16'	63.5	
		09° 35′	58.5	
		348° 23′	23.8	
		299° 04′	20.2	
		339° 49′	7.3	

Р Сар. 256, О 4]	Protected Places (Co Order	onsolidation)	[1993 Ed.	p. 89
	THE SCHEDULE —	- continued	L	1
First column		Second column		
The Authority		Protected Place		
	65° 31′	33.9		
	62° 39′	27.7		
	65° 53′	33.1		
	55° 38′	11.1		
	48° 36′	11.3		
	43° 23′	27.8		
	49° 03′	54.5		
	49° 31′	17.7		
	78° 01′	10.9		
	104° 15′	16.7		
	123° 37′	13.0		
	137° 27′	103.4		
	47° 14′	81.7		
	317° 19′	108.3		
	337° 02′	9.6		
	354° 16′	11.9		
	22° 00′	9.9		
	48° 23′	61.0		
	43° 46′	12.1		
	37° 45′	11.1		
	47° 07′	7.8		
	21° 46′	32.1		
	357° 57'	31.8		
	353° 40′	24.3		
	335° 06′	28.4		
	343° 23′	35.3		
	343° 28′	8.2		

	Protected Places (Consolidation)		
p. 90	1993 Ed.]	Order	[Cap. 256, O 4
	THE SCHEDULE — continued		
	First column	Second column	
	The Authority	Protected Place	;
		01° 04′ 12.9	
		25° 23′ 13.5	
		41° 49′ 19.9	

to the point of commencement and are delineated in the Plan set out hereunder.



Senior Terminals Security Manager, PSA Corporation Limited 6. PASIR PANJANG TERMINAL.

All that area occupied by "PASIR PANJANG TERMINAL" containing an area of approximately 3,420,874 square metres and bounded by West Coast Ferry Road, Harbour Drive and East Jurong Fairway.

The boundary commences at the north-west corner of the aforesaid "PASIR PANJANG TERMINAL" which point bears the coordinates North 30,310.960 metres and East 19,958.452 metres of the Singapore Land Authority SVY 21 Datum and runs approximately as follows:

CAP. 256, O 4] Order [1993 Ed. p. 9] THE SCHEDULE — continued First column The Authority Protected Place Northing Easting 30,310.960 19,958.452 30,379.671 19,999.428 30,381.413 20,006.311
First columnSecond columnThe AuthorityProtected PlaceNorthingEasting30,310.96019,958.45230,379.67119,999.428
The Authority Protected Place Northing Easting 30,310.960 19,958.452 30,379.671 19,999.428
NorthingEasting30,310.96019,958.45230,379.67119,999.428
30,310.96019,958.45230,379.67119,999.428
30,379.671 19,999.428
30,381.413 20,006.311
30,342.539 20,071.497
30,339.635 20,091.384
30,351.646 20,107.502
30,546.550 20,223.557
30,551.091 20,240.407
29,906.306 21,320.624
29,869.758 21,365.527
29,821.876 21,398.075
29,817.741 21,400.081
29,785.465 21,421.246
29,759.801 21,450.075
29,733.778 21,493.712
29,729.466 21,492.073
29,727.543 21,495.291
29,689.185 21,472.434
29,682.480 21,476.318
29,662.431 21,480.608
29,654.066 21,482.524
29,653.109 21,482.220
29,650.346 21,481.723
29,650.450 21,482.235
29,631.330 21,486.135
29,630.348 21,485.807

		Protected Places (Consolidation)	
<u>p. 92</u>	1993 Ed.]	Order	[Cap. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colum	nn
	The Authority	Protected Pla	ice
		29,624.709	21,487.028
		29,622.976	21,483.066
		29,617.831	21,487.275
		29,613.691	21,492.476
		29,611.201	21,498.090
		29,610.071	21,504.127
		29,610.517	21,509.957
		29,612.301	21,515.525
		29,615.343	21,520.407
		29,617.460	21,522.826
		29,622.191	21,526.419
		29,652.877	21,544.645
		29,675.925	21,558.468
		29,676.280	21,558.676
		29,665.669	21,576.687
		29,665.949	21,576.976
		29,664.318	21,579.712
		29,670.700	21,588.051
		29,671.148	21,598.540
		29,534.343	21,827.941
		29,531.511	21,826.251
		29,530.164	21,820.918
		29,533.076	21,820.182
		29,530.381	21,809.517
		29,539.109	21,807.310
		29,537.738	21,801.880
		29,540.650	21,801.144

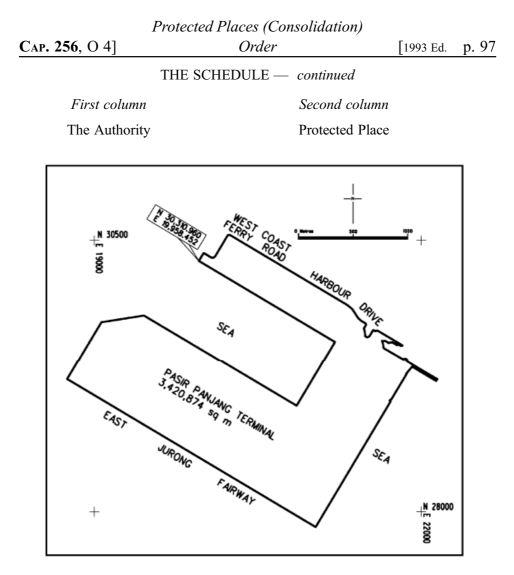
256 , O 4]	ted Places (Consolidation Order	[1993 Ed.	p. 93
THE	SCHEDULE — continue	ed	
First column	Second	column	
The Authority	Protecte	d Place	
	29,537.930	21,790.382	
	29,539.969	21,789.866	
	29,537.004	21,778.135	
	29,563.642	21,732.080	
	29,560.167	21,710.639	
	29,556.630	21,696.631	
	29,559.497	21,695.661	
	29,563.525	21,691.779	
	29,563.137	21,691.541	
	29,566.543	21,685.904	
	29,571.593	21,677.302	
	29,577.882	21,666.673	
	29,577.105	21,663.675	
	29,576.812	21,663.745	
	29,572.225	21,645.593	
	29,578.306	21,644.062	
	29,577.489	21,640.817	
	29,536.871	21,650.882	
	29,522.222	21,651.559	
	29,513.636	21,654.323	
	29,510.741	21,656.273	
	29,507.470	21,658.212	
	29,407.108	21,830.001	
	29,411.735	21,832.843	
	29,408.390	21,838.506	
	29,403.955	21,835.785	
	29,402.728	21,837.875	

	Protected Places (Consolidation)		
<u>p. 94</u>	1993 Ed.]	Order	[CAP. 256, O 4
		THE SCHEDULE — continued	
	First column	Second colur	nn
	The Authority	Protected Pla	ice
		29,405.950	21,850.841
		29,413.074	21,855.226
		29,412.472	21,856.315
		29,411.420	21,858.059
		29,408.958	21,862.754
		29,407.754	21,864.930
		29,405.016	21,863.329
		29,400.361	21,871.056
		29,387.562	21,863.290
		29,294.250	22,016.307
		29,293.755	22,021.456
		29,294.024	22,023.880
		29,294.690	22,026.293
		29,295.784	22,028.550
		29,297.252	22,030.559
		29,299.254	22,032.451
		29,300.607	22,033.431
		29,369.985	22,074.900
		29,371.123	22,075.500
		29,373.366	22,076.360
		29,375.750	22,076.835
		29,378.156	22,076.943
		29,379.047	22,076.876
		29,380.781	22,076.638
		29,346.487	22,134.127
		29,345.773	22,133.627
		29,344.717	22,134.930

<i>Protec</i> CAP. 256 , O 4]	cted Places (Consolidation Order	e) [1993 Ed.	p. 95
	SCHEDULE — continued		
First column	Second co	olumn	
The Authority	Protected	Place	
	29,345.325	22,135.467	
	29,336.599	22,145.544	
	29,284.400	22,193.816	
	29,267.055	22,209.479	
	29,204.069	22,171.384	
	29,209.648	22,162.115	
	29,218.414	22,147.586	
	29,209.270	22,141.469	
	29,201.829	22,136.403	
	29,224.649	22,098.086	
	29,243.049	22,067.195	
	29,265.630	22,029.284	
	29,269.364	22,023.015	
	29,290.639	21,987.317	
	29,312.212	21,951.098	
	29,333.126	21,916.048	
	29,327.739	21,912.731	
	29,300.554	21,889.125	
	29,270.427	21,863.182	
	29,266.683	21,865.611	
	29,234.426	21,846.447	
	29,204.585	21,828.657	
	29,176.664	21,812.013	
	29,144.503	21,792.842	
	29,115.347	21,775.442	
	29,057.401	21,740.932	
	29,028.902	21,723.769	

p. 96	Protected Places (Consolidation) 96 1993 Ed.] Order [CAP. 256, O		
<u>p. 90</u>			[CAP. 230, 0 4
		THE SCHEDULE — continued	
	First column Second column		!
	The Authority	he Authority Protected Place	
		29,028.714	21,721.644
		29,028.489	21,719.292
		29,027.678	21,716.628
		29,026.134	21,714.386
		29,017.639	21,709.369
		29,016.925	21,710.628
		29,015.883	21,710.242
		29,012.160	21,716.351
		29,011.264	21,717.854
		27,859.493	21,030.855
		29,219.594	18,748.791
		29,747.865	19,063.811
		29,809.217	19,453.740
		28,973.974	20,856.100
			21,208.277

to the point of commencement and are delineated in the Plan set out below.



Senior Terminal Security and 7. [*Deleted by s 620/2009, wef 15/12/2009*] Safety Manager, PSA Corporation Limited

First column The Authority Second column Protected Place

 (10) S 580/91 [27.12.91] SHELL INSTALLATION AT PANDAN ROAD. Marketing Director, Shell Companies (Pte.) Ltd.

All those areas comprised in PRIVATE LOT A10269 and PRIVATE LOT A10270 (also known as part of Government survey Lot 4789 Mukim

First column The Authority Second column Protected Place

No. 5 Pandan) containing areas of about 10,438.8 square metres and 51,707 square metres, respectively, and bounded approximately as follows:

Private Lot A10269

Commencing at a point which is 31,087.5 metres North and 18,286.8 metres North and 18,286.8 metres East of the Survey Department origin of coordinates (N. 30,000m, E. 30,000m) the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
15° 07′ 30″	213.786
285° 08' 30"	48.020
195° 09' 00"	214.992

and bounded at the shoreline by rubble wall along successive lines of bearings and distances as under:

Bearing	Distance in metres
109° 53′ 21″	16.587
119° 24′ 03″	14.438
105° 52′ 16″	8.508
57° 45′ 44″	8.552
106° 06' 34"	3.285

to the point of commencement.

Private Lot A10270

Commencing at a point which is 31,119.9 metres North and 18,172.7 metres East of the Survey Department origin of co-ordinates (N. 30,000m E. 30,000m) the boundaries run along successive lines of bearings and distances as under:

Cap. 256, O 4]	Protected Places (Cor Order	nsolidation)	[1993 Ed.	p. 99
	THE SCHEDULE —	continued	-	
<i>First column</i> The Authority		Second column Protected Place		
	Bearing	Distance in	metres	
	15° 09′ 00″	101.219		
	105° 09' 00"	43.5		
	15° 09′ 00″	113.0		
	285° 09' 00"	15.208		
	236° 09′ 00″	9.29		
	285° 08' 40"	24.384		
	15° 07′ 12″	36.545		
	18° 41′ 18″	111.696		
	272° 57′ 10″	110.197		
	262° 22′ 10″	11.87		
		he shoreline by r of bearings an		
	211° 33′ 23″	28.230		
	204° 59′ 52″	29.610		
	205° 13' 08"	117.393		
	220° 58′ 58″	45.554		
	188° 08' 36"	44.442		
	163° 56' 27"	31.635		
	141° 06′ 13″	30.691		
	134° 55′ 48″	16.281		
	122° 47′ 37″	30.918		
	120° 55′ 01″	22.416		
	113° 05′ 48″	17.243		
	106° 01′ 23″	20.860		
	102° 09′ 13″	17.634		

Protected Places (Consolidation) Order

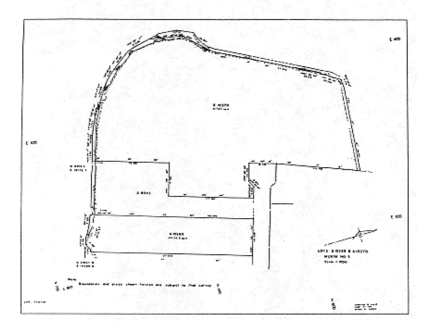
THE SCHEDULE — continued

First column The Authority Second column Protected Place

to the point of commencement.

The boundaries of "SHELL INSTALLATION AT PANDAN ROAD" are more particularly delineated in the Plan set out hereunder.

SHELL INSTALLATION AT PANDAN ROAD



First column The Authority Second column Protected Place

(11) S 31/92 [17.1.92] The PUBLIC UTILITIES BOARD GAS TURBINEDirector,ElectricityDepartmentPublicSTATION.Utilities Board.

All that area comprised in land Lot 1985, Mukim 13 (Sembawang) at Senoko Road, surrounded by a fencing containing an area of about 23,016.0

First column

Second column

square metres and bounded approximately as follows:

Commencing at the south-western corner of the chain link fence which point is 49,699.619 metres North and 24,377.873 metres East of the Survey Department origin of co-ordinates 30,000 metres North, 30,000 metres East, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
327° 19′ 50″	151.766
327° 19′ 50″	3.229
58° 17′ 24″	52.057
50° 19′ 39″	59.920
43° 52′ 09″	23.434
56° 42′ 18″	11.051
147° 20′ 30″	15.263
147° 20′ 30″	151.834
237° 21′ 27″	56.499
237° 21′ 27″	88.808

to the point of commencement.

The boundaries of the "PUBLIC UTILITIES BOARD GAS TURBINE GENERATING PLANT at Senoko Power Station" are more particularly delineated in the Plan set out hereunder. Protected Places (Consolidation) Order

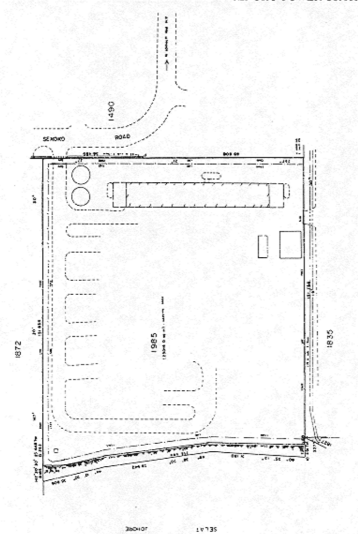
[CAP. 256, O 4

THE SCHEDULE — continued

First column

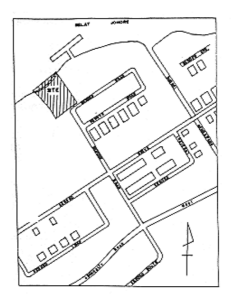
Second column

PUBLIC UTILITIES BOARD GAS TURBINE GENERATING PLANT SENOKO POWER STATION



First column

Second column



Location Plan Approx Scale 1:10,000 Greatex Surveyors Ple. Ltd. 1 Goldhill Plaza #03-29, Podium Block Singapore 1130 Tel: 2537422 (2 lines) Fax: 2531700 Job Title Survey and Preparation of Plans and Descriptions for Gazetting of Gas Turbine Plant Site at Senoko Mukim No. 13 Name: Sembawang Scale = 1:500 Co-ordinates of Origin: N. 30,000 m E. 30,000 m Note: (1) Horizontal datum adopted from Government Cadastral Plan (2) All grid values, dimensions and levels shown are in mettres (3) Date of survey:--- October 1991. (4) H.W.M. = High Water Mark

First column The Authority Second column Protected Place

(12) S 71/92 [28.2.92] MANDAI RANGE Assistant Chief of General Staff (Training).

All that area comprised in State Land being part of Lot 60-15 and part of Lot 60-20, MUKIM NO.

Second column

14 (MANDAI) occupied by "MANDAI RANGE" containing an area of about 84,248 square metres and bounded approximately as follows:

Commencing at the northern-most gate post of the aforesaid "MANDAI RANGE" which point is 42,771.1 metres North and 21,931.7 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East), the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
5° 05'	2.2
91° 46′	7.2
19° 33′	2.0
97° 39′	2.7
90° 01′	149.1
84° 12′	16.9
89° 41′	29.8
104° 29′	10.3
130° 05′	6.0
157° 11′	6.2
178° 53'	43.2
180° 44′	83.8
173° 48′	47.2
164° 46′	12.0
182° 31′	8.9
190° 14′	8.9
210° 41′	8.7
222° 11′	3.0
225° 52′	5.9

CAP. 256, O 4] Order [1993 Ed.] THE SCHEDULE — continued First column 240° 46' 9.1 248° 03' 3.0 250° 59' 3.2 260° 25' 8.8 268° 54' 28.1 268° 57' 30.0 176° 12' 34.8 184° 15' 17.8 186° 02' 47.8 178° 07' 14.9 168° 27' 8.9 153° 39' 9.1 157° 11' 2.9 163° 42' 3.0 166° 30' 6.0 184° 52' 24.1 191° 43' 2.9 196° 06' 3.0 200° 14' 3.1 204° 53' 2.9 213° 24' 5.9 222° 57' 6.0 232° 02' 6.1 240° 18' 6.0	p. 105
$240^{\circ} 46'$ 9.1 $248^{\circ} 03'$ 3.0 $250^{\circ} 59'$ 3.2 $260^{\circ} 25'$ 8.8 $268^{\circ} 54'$ 28.1 $268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$248^{\circ} 03'$ 3.0 $250^{\circ} 59'$ 3.2 $260^{\circ} 25'$ 8.8 $268^{\circ} 54'$ 28.1 $268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$250^{\circ} 59'$ 3.2 $260^{\circ} 25'$ 8.8 $268^{\circ} 54'$ 28.1 $268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$260^{\circ} 25'$ 8.8 $268^{\circ} 54'$ 28.1 $268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$268^{\circ} 54'$ 28.1 $268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$268^{\circ} 57'$ 30.0 $176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$176^{\circ} 12'$ 34.8 $184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$184^{\circ} 15'$ 17.8 $186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$186^{\circ} 02'$ 47.8 $178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$178^{\circ} 07'$ 14.9 $168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$168^{\circ} 27'$ 8.9 $153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$153^{\circ} 39'$ 9.1 $157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$157^{\circ} 11'$ 2.9 $163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$163^{\circ} 42'$ 3.0 $166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$166^{\circ} 30'$ 6.0 $184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$184^{\circ} 52'$ 24.1 $191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$191^{\circ} 43'$ 2.9 $196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$196^{\circ} 06'$ 3.0 $200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$200^{\circ} 14'$ 3.1 $204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
$204^{\circ} 53'$ 2.9 $213^{\circ} 24'$ 5.9 $222^{\circ} 57'$ 6.0 $232^{\circ} 02'$ 6.1 $240^{\circ} 18'$ 6.0	
213° 24'5.9222° 57'6.0232° 02'6.1240° 18'6.0	
222° 57' 6.0 232° 02' 6.1 240° 18' 6.0	
232° 02′ 6.1 240° 18′ 6.0	
240° 18′ 6.0	
261° 19′ 9.1	
269° 55′ 98.9	
273° 33′ 9.0	

<u>p. 106</u>	1993 Ed.]	Protected Places (Co. Order	[Cap. 256, O 4	
		THE SCHEDULE —	continued	
	First column		Second column	
		285° 47′	6.0	
		291° 19′	6.0	
		300° 37′	3.1	
		307° 36'	5.9	
		322° 39′	9.0	
		338° 25′	8.9	
		357° 14′	6.0	
		19° 13′	20.5	
		14° 12′	23.8	
		79° 52′	4.4	
		0° 49′	206.3	
		63° 33′	5.1	
		62° 34′	4.6 (across a	a drain)
		334° 11′	8.9	
		346° 27′	5.9	
		355° 02′	3.0	
		0° 47′	6.0	
		4° 40′	47.1	
		20° 11′	32.9	
		12° 41′	31.5	
		284° 53′	11.4	
		294° 05′	6.1	
		5° 05′	4.1	
		5° 05′	6.4 (along a	gate)

to the point of commencement.

The boundaries of "MANDAI RANGE" are more particularly delineated and edged pink on Survey Plan No. LE/91/59 GAZETTE filed in the Protected Places (Consolidation) Order

[1993 Ed. p. 107

THE SCHEDULE — continued

First column

Second column

office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

First column

Second column

The Authority

Protected Place

(13) S 80/92 [6.3.92] TUAS NAVAL BASE Officer Commanding, Tuas Naval Base.

All that area comprised in part of State Land Lots 46-4, 46-5, 46-7, 46-8, 54-1, 54-3, 838, State Land Lot 46-6, part of reclaimed land Lot 987 and part of the sea, Mukim No. 7 (TUAS), containing an area of about 774,092 square metres and bounded approximately as follows:

Commencing at the northern-most corner of the boundary of the aforesaid "TUAS NAVAL BASE" which point is 31,423.2 metres North and 8,496.8 metres East of the Survey Department origin of coordinates (30,000 metres North and 30,000 metres East), the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
133° 23′	15.3
125° 55′	116.7
141° 19′	267.1
155° 29′	39.6
156° 27′	128.5
150° 53'	23.8
139° 44′	24.0
128° 35'	24.0
117° 28′	21.9
110° 44′	29.4

p. 108 1993	p. 108 1993 Ed.] Protected Places (Consolidation) Order				
	THE	SCHEDULE —	continued		
First	column		Second column		
The A	uthority		Protected Place		
		108° 25′	27.3		
		106° 06′	27.3		
		103° 46′	27.3		
		101° 26′	27.2		
		99° 06′	27.4		
		92° 27′	23.3		
		88° 08′	23.2		
		83° 48′	23.2		
		79° 30′	23.2		
		75° 12′	23.2		
		70° 53′	23.2		
		66° 34′	23.2		
		62° 16′	23.2		
		57° 41′	18.5		
		52° 42′	18.5		
		47° 51′	12.4		
		140° 28′	347.2		
		230° 28′	5.0		
		140° 28′	134.0		
		230° 28′	331.4		
		230° 28′	19.9		
		239° 31′	537.1 (acros	s the sea)	
		190° 07′	177.0 (acros	s the sea)	
		319° 41′	726.7 (acros	s the sea)	
		354° 47′	225.4 (acros	s the sea)	
		50° 26′	301.0 (acros	s the sea)	
		50° 26′	60.9		

Protected Places (Consolidation)					
Cap. 256, O 4]	Order	[1993 Ed.	p. 109		
	THE SCHEDULE	— continued			
First column		Second column			
The Authority		Protected Place			
	50° 26′	228.3			
	336° 25′	40.2			
	335° 27′	36.8			
	321° 18′	261.6			
	305° 54'	114.6			
	313° 25′	17.3			
	43° 23′	21.6			
	to the point o	f commencement.			

The boundaries of "TUAS NAVAL BASE" are more particularly delineated and edged pink on Survey Print No. LE/91/60 GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

First column

Second column

The Authority

Protected Place

(14) S 105/92 [20.3.92] TUAS JETTY Singapore Technologies Logistics Pte. Ltd.

> All that area comprised in part of Lot 1502, Mukim No. 7 (TUAS) part of foreshore and part of seabed to the south-west of the mainland occupied by "TUAS JETTY" containing an area of about 1.60 hectares and bounded approximately as follows:

> Commencing at the northern-most corner of the perimeter fence of the aforesaid "TUAS JETTY" which point's co-ordinates are 30,416.2 metres North and 4,204.5 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East), the boundaries run

p. 110 1993 Ed.]	Order	[CAP. 256, O 4
	THE SCHEDULE — con	ntinued
First column	Sec	ond column
The Authorit	y Pro	tected Place
	along successive line under:	s of bearings and distances as
	Bearing	Distance in metres
	149° 23′	52.0 (along chain link fence and gates)
	239° 20′	52.1 (along chain link fence)
	328° 22′	10.8 (along chain link fence)
	229° 24′	48.0 (about one metre offset from slipway)
	319° 04′	9.0 (along slipway)
	49° 28′	50.1 (about one metre offset from slipway)
	239° 23′	854.8 (about one metre offset from jetty)
	202° 39′	13.5 (about one metre offset from jetty)
	157° 29′	50.6 (about one metre offset from jetty)
	247° 31′	18.0 (about one metre offset from jetty)
	337° 29'	132.0 (about 2 metres offset from jetty)
	67° 39′	18.0 (about one metre offset from jetty)
	157° 28′	50.6 (about one metre offset from jetty)
	111° 58′	13.2 (about one metre offset from jetty)
	59° 23′	852.5 (about one metre offset from jetty)

Protected Places (Consolidation)

	Protected Places (Co	nsolidation)		
Сар. 256, О 4]	Order		[1993 Ed.	p. 111
	THE SCHEDULE —	- continued		
First column		Second column		
The Authority		Protected Place		
	330° 39'	20.0 (alo fence)	ng chain	link
	59° 24′	52.1 (alo fence)	ng chain	link
	to the point of o	commencement.		

The boundaries of "TUAS JETTY" are more particularly delineated and edged pink on Survey Plan No. LE/92/1/GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

First column	Second column
The Authority	Protected Place

(15) S 144/92 [27.3.92] Commander, HQ 2 PDF Command. NEE SOON WAREHOUSE

All that area comprised in part of State Land Lots 15, 17 and part of State Reserve (Old Sembawang Road), Mukim No. 19 (NORTH SELETAR) occupied by "NEE SOON WAREHOUSE" containing an area of about 7,406 square metres and bounded approximately as follows:

Commencing at the southern-most corner of the perimeter fence of the aforesaid "NEE SOON WAREHOUSE" which point is 43,516.7 metres North and 26,683.2 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East), the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
276° 49′	25.0
296° 13′	39.9
330° 17′	4.2

p. 112		Protected Places (Co Order	onsolidation)	[Cap. 256, O 4
		THE SCHEDULE -	- continued	
	First column		Second column	
	The Authority		Protected Place	
		26° 05′	36.8	
		19° 18′	23.8	
		21° 16′	31.4	
		44° 14′	18.1	
		116° 06′	60.4	
		207° 03′	6.0	
		196° 16′	38.1	
		205° 59′	32.0	
		207° 26′	1.4 (across	gate)
		206° 11′	12.2 (across	s gate)
		206° 14′	13.9	

to the point of commencement.

The boundaries of "NEE SOON WAREHOUSE" are more particularly delineated and edged pink on Survey Plan No. LE/92/3/GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

First column

Second column

The Authority

Protected Place

(16) S 146/92 [27.3.92] PUBLIC UTILITIES BOARD 230/66/22/6.6 KV S 212/92 The Director, SUBSTATION AT KAMPONG JAVA ROAD. Electricity Department, Public Utilities Board.

All that area comprised in part of Lot 801 TS No. 28 occupied by "PUB 230/66/22/6.6 KV SUBSTATION" containing an area of about 11,005 square metres and bounded approximately as follows:

Commencing at a point on the northernmost corner of the perimeter fence of the aforesaid "PUB SUBSTATION", which point is 32,866.4 metres North and 29,286.6 metres East of the Protected Places (Consolidation) Order

d
a

First column

The Authority

Second column

Protected Place

Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
201° 42′	36.9
199° 35′	35.5
197° 45′	35.7
204° 53′	36.2
197° 08′	10.1
296° 43′	44.3
207° 45′	0.5
297° 03′	31.1
297° 11′	6.0 (along a gate)
297° 03′	14.1
351° 21′	35.3
77° 25′	7.9
69° 54′	26.8
55° 01′	36.0
30° 19′	21.3
314° 02′	9.8
350° 13′	0.2
82° 55′	24.7

to a point where it meets a wall, thence along successive lines which follow a series of walls, gates and fence of bearings and distances as under:

Bearing	Distance in metres
82° 45′	4.7 (along a wall)

p. 114		Protec	cted Places (Cor Order	ısolidation)	[CAP. 256, O 4
<u>p</u>		THE	SCHEDULE —	continued	[0
	First column			Second column	
	The Authority			Protected Place	
			83° 06′	9.0 (along a	gate)
			83° 11′	4.7 (along a	wall)
			83° 15′	15.4 (along a	a fence)
			82° 05′	4.7 (along a	wall)
			82° 55′	8.3 (along a	gate)
			83° 03′	4.7 (along a	wall)
			84° 16′	3.8 (along a	fence)
			to the point of c	ommencement.	
			SUBSTATION" and edged pink of	of the "PUB 230 are more particul on Survey Plan No Chief Surveyor, S	larly delineated . 30017 filed in
	First column			Second column	
	The Authority			Protected Place	
	S 351/92 President, Corporation Ltd			ATION LTD UBI P NGAPORE 40875	
			Mukim 23, Pa Corporation Ltd Ltd containing a	mprised in part o aya Lebar, occu l and SNP Securi an area of approxi and bounded app	pied by SNP ty Printing Pte mately 5,501.7
			the perimeter Corporation Ltd Ltd, which is a North and 34,76 Department orig runs along a fend	a point on the sour fence of the a l and SNP Securi pproximately 35,1 51.004 metres East in of co-ordinates ce on a bearing of 6	aforesaid SNP ty Printing Pte 149.244 metres t of the Survey s, the boundary 56° 44' 44" for a

distance of 43.784 metres (partly across the main

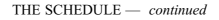
THE SCHEDULE — *continued*

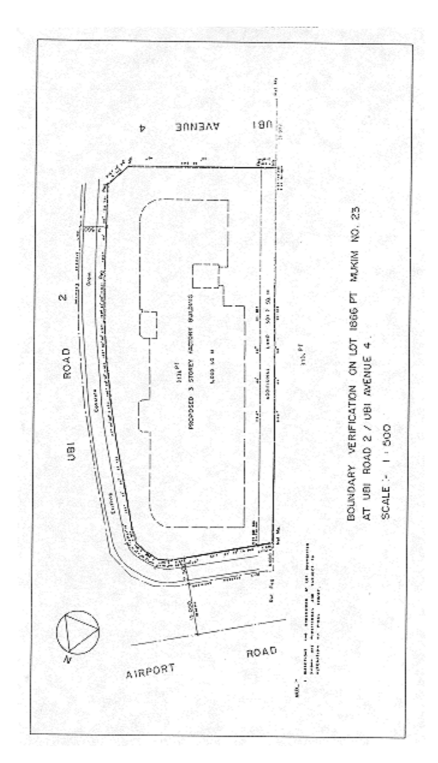
entrance gate), thence along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
25° 12′ 30″	8.712
338° 05′ 30″	28.701
336° 34' 20"	11.921
333° 32′ 00″	11.921
330° 30′ 20″	11.923
327° 28′ 00″	11.922
325° 56′ 20″	26.724
317° 37′ 10″	3.946
292° 34′ 50″	3.991
270° 13′ 50″	3.988
246° 19′ 40″	3.987
236° 43′ 20″	6.841
237° 07′ 40″	19.366
237° 51′ 14″	4.555
156° 44′ 40″	111.125

to the point of commencement.

The boundaries of the SNP CORPORATION LTD AND SNP SECURITY PRINTING PTE LTD are more particularly delineated in the Plan set out hereunder.





Informal Consolidation - version in force from 13/2/2012

THE SCHEDULE — continued

First column The Authority Second column Protected Place

(18) S 505/92 [11.12.92]

PULAU TEKONG M203 RANGE

Assistant Chief of General Staff (Training).

All that area comprised in parts of State Land Lots 482, 49, 503, 533, 545, 298, part of foreshore, part of seabed, part of Sungei Seminei and part of State Reserve, Mukim No. 33 (PULAU TEKONG) occupied by "PULAU TEKONG M203 RANGE" containing an area of about 168,078 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the boundary of the aforesaid "PULAU TEKONG M203 RANGE" which point is 42,884.0 metres North and 50,435.6 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East), the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
109° 15′	170.0 (partly across Sungei Seminei)
176° 53′	17.7 (to meet the northern edge of cattle fence)
176° 53′	39.3 (along cattle fence)
175° 21′	50.4 (along cattle fence)
167° 22′	22.9 (along cattle fence)
162° 29′	27.7 (along cattle fence)
158° 34′	25.1 (along cattle fence)
143° 50′	32.0 (along cattle fence)
183° 58′	12.7 (along cattle fence)
200° 13′	14.9 (along cattle fence)

[CAP. 256, O 4

THE SCHEDULE — continued

First column The Authority

Second column
Protected Place

Protected Place			
189° 49′	85.2 (along cattle fence)		
189° 49′	277.5 (partly across the sea)		
295° 43′	410.0 (across the sea)		
26° 02′	520.0 (partly across the sea)		

to the point of commencement.

The boundaries of "PULAU TEKONG M203 RANGE" are more particularly delineated and edged pink on Survey Plan No. LE/92/16 GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

S 458/96]

LEGISLATIVE HISTORY PROTECTED PLACES (CONSOLIDATION) ORDER (CHAPTER 256, O 4)

This Legislative History is provided for the convenience of users of the Protected Places (Consolidation) Order. It is not part of this Order.

1.	G. N. No. S 319/1991 — Pr	otected Places (Consolidation) Order 1991			
	Date of commencement	: Date not available			
2.	G. N. No. S 366/1993				
	Date of commencement	: Date not available			
3.	G. N. No. S 506/1993				
	Date of commencement	: Date not available			
4.	4. 1993 Revised Edition — Protected Places (Consolidation) Order				
	Date of operation	: 1 April 1993			
5.		otected Places (Consolidation) (Amendment) rder 1996			
	Date of commencement	: 1 January 1995			
6. G. N. No. S 40/1998 — Protected Places (Consolidation) (Amendment) Order 1998					
	Date of commencement	: 23 January 1998			
7.		otected Places (Consolidation) (Amendment) rder 2000			
	Date of commencement	: 20 September 2000			
8.		tected Places (Consolidation) (Amendment) ler 2005			
	Date of commencement	: 15 February 2005			
9.		otected Places (Consolidation) (Amendment). 2) Order 2005			
	Date of commencement	: 3 June 2005			
10.		otected Places (Consolidation) (Amendment) rder 2006			
	Date of commencement	: 8 June 2006			

11. G. N. No. S 124/2008 — Protected Places (No. 2) Order 2008				
Date of commencement	: 14 March 2008			
12. G. N. No. S 591/2009 — Protected Places (Consolidation) (Amendment) Order 2009				
Date of commencement	: 1 December 2009			
13. G. N. No. S 620/2009 — Protected Places (Consolidation) (Amendment No. 2) Order 2009				
Date of commencement	: 15 December 2009			
14. G. N. No. S 611/2010 — Protected Places (Consolidation) (Amendment) Order 2010				
Date of commencement	: 26 October 2010			
15. G. N. No. S 552/2011 — Protected Places (Consolidation) (Amendment) Order 2011				
Date of commencement	: 29 September 2011			
16. G.N. No. S 61/2012 — Protected Places (Consolidation) (Amendment) Order 2012				
Date of commencement	: 13 February 2012			