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

# PROTECTED PLACES (CONSOLIDATION) ORDER

#### ARRANGEMENT OF PARAGRAPHS

## Paragraph

- 1. Citation
- 2. Premises declared to be protected place The Schedule

#### Citation

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

# Premises declared to be protected place

2. The premises described in the second column of the Schedule are hereby declared to be a protected place for the purposes of the 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 SCHEDULE

First column

Second column

The Authority

Protected Place

(1) S 18/99 [12.1.99] Board of

Commissioners of

Currency, Singapore

THE SINGAPORE MINT

All that area comprised in part of State Land lots 6305C and 6306M, 20 Teban Gardens Crescent, occupied by "THE SINGAPORE MINT" containing an area of about 6,015.2 square metres and bounded approximately as follows:

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "THE SINGAPORE MINT" which the point is 34,223.3 metres North and 17,636.2 metres East

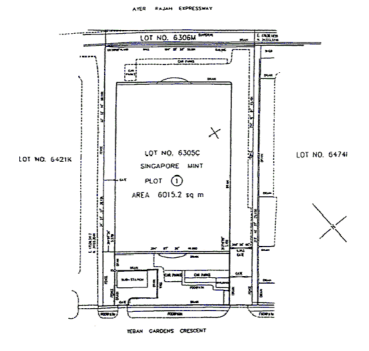
of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
214° 16	65.5 (along chain link fence)
213° 48	25.7 (along wall)
303° 56	10.0 (along chain link fence)
213° 19	1.5 (along chain link fence)
304° 07	49.9 (along chain link fence)
304° 07	5.3 (along chain link fence)
34° 17	32.1 (along chain link fence)
33° 52	60.2 (along chain link fence)
121° 20	11.4 (along chain link fence)
124° 26	53.9 (along chain link fence)

to the point of commencement.

The boundaries of "THE SINGAPORE MINT" are more particularly delineated in the Plan set out below.

THE SINGAPORE MINT



First column

The Authority

(2) S 109/99
[17.3.99]
Managing Director of Singapore
Telecommunications
Ltd

Second column

Protected Place

KRANJI RADIO TRANSMITTING STATION

All that area comprised in part of State Land Lot 859PT Mukim No. 12, 91 Kranji Way, occupied by "KRANJI RADIO TRANSMITTING STATION" containing an area of about 687,663 square metres and bounded approximately as follows:

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "KRANJI RADIO TRANSMITTING STATION" which the point is 46,630 metres North and 16,569 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
178° 29	41.8 (along chain link fence)
85° 04	165.0 (along chain link fence)
175° 37	127.8 (along chain link fence)
91° 03	193.2 (along chain link fence)
179° 03	157.8 (along chain link fence)
204° 15	226.3 (along chain link fence)
127° 47	38.9 (along chain link fence)
108° 29	61.7 (along chain link fence)
179° 55	118.9 (along chain link fence)
90° 32	74.4 (along chain link fence)
182° 08	123.9 (along chain link fence)
220° 25	62.5 (along chain link fence)
240° 00	34.0 (along chain link fence)
294° 17	46.8 (along chain link fence)
324° 14	45.0 (along chain link fence)
356° 35	56.2 (along chain link fence)

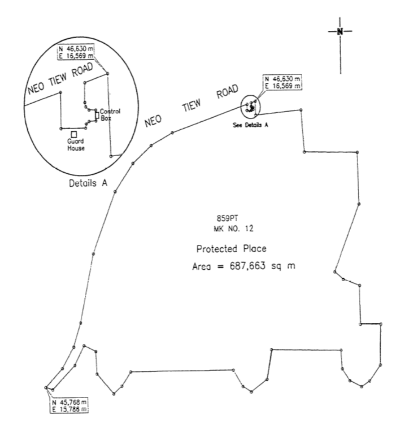
THE SCHEDULE — continued	
271° 03	252.4 (along chain link fence)
191° 16	90.9 (along chain link fence)
237° 00	68.8 (along chain link fence)
299° 10	34.1 (along chain link fence)
325° 31	60.4 (along chain link fence)
269° 51	373.3 (along chain link fence)
217° 19	53.6 (along chain link fence)
233° 13	38.0 (along chain link fence)
315° 10	85.8 (along chain link fence)
357° 30	67.9 (along chain link fence)
292° 22	47.5 (along chain link fence)
210° 48	68.9 (along chain link fence)
228° 34	110.4 (along chain link fence)
285° 38	26.2 (along chain link fence)
47° 43	84.0 (along chain link fence)
33° 43	77.9 (along chain link fence)
20° 14	77.9 (along chain link fence)

- '	
THE SCHEDULE — continued	
13° 56	217.1 (along chain link fence)
24° 05	207.5 (along chain link fence)
37° 47	107.3 (along chain link fence)
51° 39	85.9 (along chain link fence)
63° 59	85.9 (along chain link fence)
73° 07	287.0 (along chain link fence)
180° 01	18.4 (along chain link fence)
90° 01	15.1 (along chain link fence and gates)
15° 51	2.1 (along chain link fence)
53° 36	2.1 (along chain link fence)
86° 08	4.4 (along chain link fence)
359° 45	5.4 (along chain link fence and wall)
271° 38	4.2 (along chain link fence)
309° 26	2.6 (along chain link fence)
346° 02	2.3 (along chain link fence)
1° 03	10.0 (along chain link fence)
73° 12	14.9 (along chain link fence)

to the point of commencement

The boundaries of "KRANJI RADIO TRANSMITTING STATION" are more particularly delineated in the Plan set out below.

#### KRANJI RADIO TRANSMITTING STATION



First column

The Authority

(3) S 171/99 [31.3.99] Director-General of Civil Aviation Second column

Protected Place

CHANGI INTERNATIONAL AIRPORT PASSENGER TERMINAL BUILDING 2

All those areas of the 3rd floor of "CHANGI INTERNATIONAL AIRPORT PASSENGER TERMINAL BUILDING 2" described as AREAS "UNIT 036-070", "UNIT 036-083",

"UNIT 036-123", "UNIT 036-140-01" and "UNIT 036-140-02" containing areas of about 232.8 square metres, 234.1 square metres, 4,458 square metres, 456.2 square metres and 363.9 square metres, respectively, and bounded approximately as follows:

# (a) AREA "UNIT 036-070"

Commencing at the southwestern-most corner of the wall of AREA "UNIT 036-070" which point is 37,415.275 metres North and 45,340.623 metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of walls of bearings and distances as under:

Bearing	Distance in metres
293° 01	8.90 (along wall)
337° 59	5.93
23° 01	7.78
293° 01	1.68
23° 01	1.72
293° 01	1.83
23° 01	1.79
293° 01	1.86
113° 01	11.95
23° 01	2.83
113° 01	4.03
203° 01	9.50
113° 01	2.42
203° 01	10.69

to the point of commencement.

# (b) AREA "UNIT 036-083"

Commencing at the southeastern-most corner of the wall of AREA "UNIT 036-083" which point is 37494.100 metres North and 45374.000 metres

East of the Survey Department origin of coordinates, the boundaries run along successive lines of walls of bearings and distances as under:

Bearing	Distance in metres
203° 01	10.65 (along wall)
293° 01	2.32
203° 01	9.50
293° 01	4.01
23° 01	2.76
293° 01	11.97
23° 01	1.79
113° 01	1.80
23° 01	1.80
113° 01	1.76
23° 01	1.86
113° 01	1.66
23° 01	7.77
68° 06	5.92
113° 01	8.89

to the point of commencement.

# (c) AREA "UNIT 036-123"

Commencing at the northeastern-most corner of the wall of AREA "UNIT 036-123" which point is 37,369.41 metres North and 45,346.72 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of walls of bearings and distances as under:

Bearing	Distance in metres
113° 01	24.95 (along wall)
203° 01	18.14
113° 01	3 50

THE SCHEDULE — cont	inued
23° 01	1.97
113° 01	5.92
203° 01	8.41
113° 01	9.93
203° 01	8.30
113° 01	0.73
203° 01	22.90
293° 01	16.60
23° 01	0.39
293° 01	3.48
203° 01	19.71
293° 01	24.95
23° 01	75.10

to the point of commencement.

# (d) AREA "UNIT 036-140-01"

Commencing at the northeast corner of the wall of AREA "UNIT 036-140-01" which point is 37,580.87 metres North and 45,436.39 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 walls of bearings and distances as under:

Bearing	Distance in metres
113° 00	4.73 (along wall)
203° 00	10.62
113° 00	2.31
203° 00	5.13
113° 00	6.59
203° 00	27.36
293° 00	10.33
23° 00	0.87

THE SCHEDULE — continued	
293° 00	3.30
113° 00	42.24

to the point of commencement.

## (e) AREA "UNIT 036-140-02"

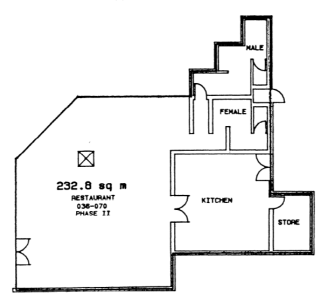
Commencing at the northeast corner of the wall of AREA "UNIT 036-140-02" which point is 37,541.98 metres North and 45,419.89 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along successive lines of walls of bearings and distances as under:

Bearing	Distance in metres
113° 00	3.30 (along wall)
203° 00	0.87
113° 00	10.33
203° 00	26.50
293° 00	13.63
23° 00	27.37

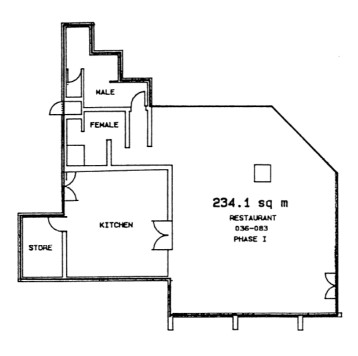
to the point of commencement

The boundaries of the 3rd floor of "CHANGI INTERNATIONAL AIRPORT PASSENGER TERMINAL BUILDING 2" described as AREAS "UNIT 036-070", "UNIT 036-083", "UNIT 036-123", "UNIT 036-140-01" and "UNIT 036-140-02" are more particularly delineated in the Plans set out below.

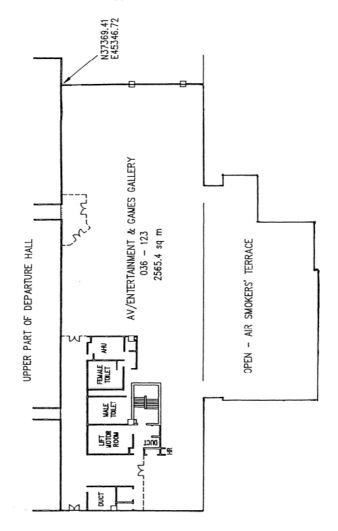
## (a) AREA "UNIT 036-070"



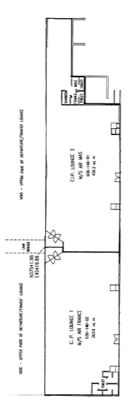
(b) AREA "UNIT 036-083"



(c) AREA "UNIT 036-123"



- (d) AREA "UNIT 036-140-01" AND
- (e) AREA "UNIT 036-140-02"



First column

Second column

The Authority

Protected Place

(4) Commander, Tengah Air Base, Air Power Generation Command

#### MURAI CAMP.

All that area comprised in Land Lots 766L, 1472X, 99939M, 99942M, 99945P, 99949N and 99962P and part of Land Lots 1789V, 99936X and 99966N in Mukim No. 12 occupied by "MURAI CAMP" containing an area of about 581,330.9 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "MURAI CAMP" which point is 41,922.287 metres North and 13,102.465 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of compiled coordinates approximately as follows:

THE SCHEDULE — continued	
Northing	Easting
41,922.287	13,102.465
41,990.860	13,114.074
42,055.383	13,125.635
42,210.004	13,152.533
42,241.721	13,159.129
42,395.657	13,190.688
42,467.710	13,201.654
42,536.498	13,211.379
42,551.707	13,213.652
42,553.122	13,213.864
42,658.900	13,243.077
42,627.333	13,236.203
42,595.417	13,233.067
42,406.516	13,237.180
42,363.084	13,241.168
42,320.076	13,252.062
42,257.630	13,277.108
42,209.938	13,297.205
42,029.188	13,373.358
41,951.921	13,404.989
41,930.614	13,413.712
41,904.043	13,424.589
41,805.580	13,464.899
41,753.704	13,476.936
41,700.182	13,479.426
41,460.457	13,465.277
41,452.313	13,464.796
41,312.653	13,456.533

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THE SCHEDULE — continued	
41,196.275	13,451.314
41,121.916	13,447.966
41,090.160	13,426.403
40,904.289	13,300.091
40,830.054	13,250.029
40,752.905	13,198.668
40,626.210	13,114.322
40,569.796	13,076.552
40,585.072	13,062.580
40,597.793	13,050.945
40,675.448	12,979.919
40,687.239	12,973.863
40,693.459	12,970.668
40,707.498	12,958.304
40,723.884	12,937.252
40,744.084	12,915.757
40,755.916	12,903.167
40,828.320	12,915.499
40,869.104	12,922.445
40,912.575	12,929.877
41,039.538	12,951.559
41,045.644	12,952.599
41,037.896	12,966.228
41,202.855	12,992.789
41,413.754	13,028.898
41,603.932	13,063.580
41,817.611	13,102.827
41,822.643	13,103.694

13,085.700

41,823.258

THE SCHEDULE — continued	
41,843.116	13,089.062
41,837.831	13,131.472
41,916.268	13,146.203
41,917.615	13,135.154

to the point of commencement.

Excluding all that area contained in Lot 704L as described below:

#### LOT 704L

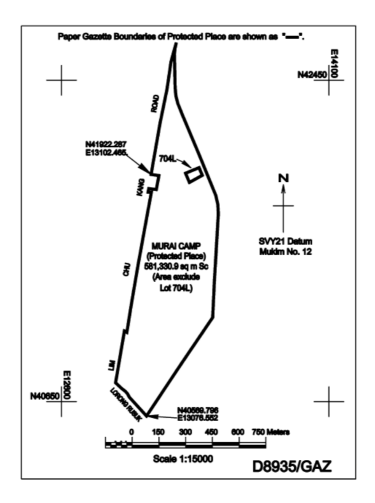
All that area comprised in Land Lot 704L in Mukim No. 12 containing an area of about 4,197.8 square metres and bounded approximately as follows:

Commencing at a point which is 41,929.171 metres North and 13,295.530 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of compiled coordinates approximately as follows:

Northing	Easting
41,929.171	13,295.530
41,960.537	13,371.502
41,917.470	13,389.278
41,877.743	13,317.330

to the point of commencement.

The boundaries of "MURAI CAMP" are more particularly delineated on the Survey Plan No. D8935/GAZ filed in the office of the Director, Building and Infrastructure, Defence Science and Technology Agency, Singapore, a copy of which is set out below.



[S 93/2012 wef 09/03/2012]

(5) [Deleted by S 288/2013 wef 02/05/2013]

## LEGISLATIVE HISTORY

# PROTECTED PLACES (CONSOLIDATION) ORDER (CHAPTER 256, O 13)

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 18/1999 — Protected Places Order 1999

Date of commencement : 12 January 1999

2. G. N. No. S 109/1999 — Protected Places (No. 2) Order 1999

Date of commencement : 17 March 1999

3. G. N. No. S 171/1999 — Protected Places (No. 3) Order 1999

Date of commencement : 31 March 1999

4. G. N. No. S 190/1999 — Protected Places (No. 5) Order 1999

Date of commencement : 13 April 1999

5. G. N. No. S 392/1999 — Protected Places (No. 6) Order 1999

Date of commencement : 8 September 1999

6. 2001 Revised Edition — Protected Places (Consolidation) Order

Date of operation : 31 January 2001

7. G. N. No. S 93/2012 — Protected Places (Consolidation) (Amendment No. 2) Order 2012

Date of commencement : 9 March 2012

8. G.N. No. S 288/2013 — Protected Places (Consolidation) (Amendment)
Order 2013

Date of commencement : 2 May 2013