PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256, SECTION 4(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 column

Second column

The Authority

Protected Place

(1) S 183/57

[12.7.57]

Chief Executive, Telecommunication

Authority of

Singapore.

1. [Deleted by S 176/2021 wef 26/03/2021]

[S 176/2021 wef 26/03/2021] [S 756/2014 wef 18/11/2014]

- 2. [Deleted by S 176/2021 wef 26/03/2021]
- 3. [Deleted by S 418/96 wef 13/9/1996]
- 4. [Deleted by S 506/91 wef 22/11/1991]
- 5. [Deleted by S 176/2021 wef 26/03/2021]
- 6. [Deleted by S 176/2021 wef 26/03/2021]
- 7. [Deleted by S 176/2021 wef 26/03/2021]
- 8. "TANJONG KATONG EXCHANGE" NO. 375 TANJONG KATONG ROAD, SINGAPORE.

Chief Executive, Telecommunication Authority of Singapore.

All that area comprised in Lots 1078, 1414, 51-3, 615 (C.L.) and part of the Reserve for Tanjong Katong Road, Mukim No. XXV, Geylang, occupied by "Tanjong Katong Exchange" containing an area of approximately 21,900 square feet and bounded approximately as follows:

Commencing at a concrete boundary mark No. 88/462 along the eastern boundary of Lot 1078, Mukim No. XXV which is 8,436 links North and 25,684 links East of the Survey Department origin of co-ordinates. boundary generally the runs southwards along the eastern boundary of Lot 1078, Mukim No. XXV on a bearing of 168° 39' for a distance of 18.4 feet (approximately following the perimeter fence of the aforesaid "Tanjong Katong thence Exchange"); generally southwards, westwards in succession following the boundaries of Lots 1078 and 1414, Mukim No. XXV (approximately following the aforesaid perimeter fence) of bearings and the distances approximately as under:

Bearing	Distance
166° 39′ 00″	11.2 feet
166° 21′ 00″	23.3 feet
262° 30′ 30″	261.5 feet

to a concrete boundary mark No. 123/309 at the southern most corner of Lot 1414, Mukim No. XXV thence following the western boundary of the aforesaid Lot 1414, Mukim No. XXV on a bearing of 251° 04′ for a distance of 9 feet (approximately following the aforesaid perimeter fence); thence along successive lines of fence of bearings and distances as under:

Bearing	Distance
338°	9 feet
352°	72 feet
83°	1 foot

to a boundary mark at the western most corner of Lot 51-3, Mukim No. XXV and thence following the northern boundaries of Lots 51-3 and 1078, Mukim No. XXV (approximately following the aforesaid perimeter fence and the outer wall of the Post Office Quarters) along successive lines of bearings and distances as under:

Bearing	Distance
83° 27′ 00″	200 feet
113° 10′ 00″	16.6 feet

to the point of commencement.

- 9. [Deleted by S 756/2014 wef 18/11/2014]
- (2) [Deleted by S 428/98 wef 14/08/1998]
- (3) [Deleted by S 756/2014 wef 18/11/2014]
- (4) [Deleted by S 299/96 wef 05/07/1996]
- (5) S (N.S.) 84/59 CABLE AND WIRELESS CABLE DEPÔT, [4.9.59] BUKIT CHERMIN. (Omitted)

- (6) [Deleted by S 299/2006 wef 08/06/2006]
- (7) [Deleted by S 176/2021 wef 26/03/2021]
- (8) [Deleted by S 637/2015 wef 04/11/2015]
 - (9) L.N. 297/64 [1.10.64] Authorised officer.
- 1. [Deleted by S 176/2021 wef 26/03/2021]

2. JURONG EXCHANGE.

All the buildings and installations contained within a chain link fence situated on Lot No. 7 along Jalan Ahmad Ibrahim, Jurong Industrial Estate commonly known as Jurong Exchange.

(10) L.N. 206/65 [27.5.65] Authorised officer. UPPER AIR OBSERVATORY, SINGAPORE METEOROLOGICAL SERVICE, KIM CHUAN ROAD, SINGAPORE.

The premises bounded by a chain link fence situated in Lot No. 308, Mukim No. XXIII, Paya Lebar, Singapore.

(11) L.N. 318/65 [19.8.65] Authorised officer. 1. SEACOM TERMINAL BUILDING, TANJONG KATONG ROAD, SINGAPORE.

All the buildings and installations contained within fenced area on lot Nos. 1,410, 1,412 and 1,414, in Mukim No. XXV, City District 212-8-1.

2. CHIA KENG II, RADIO STATION, 7 M.S., YIO CHU KANG ROAD, SINGAPORE.

All the buildings and installations bounded by a chain link fence situated in part of lot No. 264, in Mukim XVIII, Singapore.

3. RADAR STATION, TANJONG BEDOK, SINGAPORE.

All the buildings and installations bounded by a chain link fence situated in Mukim 27, lot No. 160, Singapore.

4. RADAR STATION, ST. JOHN'S ISLAND, SINGAPORE.

All the buildings and installations bounded by a security chain link fence situated in St. John's Island (Grid: 5113c), Singapore.

5. RADAR STATION, RAFFLES LIGHTHOUSE, SINGAPORE.

All the buildings and installations bounded by a security chain link fence situated in Raffles Lighthouse (Grid: 4509A/B), Singapore.

6. RADAR STATION, PULAU SAKRA, SINGAPORE.

All the buildings and installations bounded by a security chain link fence situated in Pulau Sakra (Grid: 4155B), Singapore.

(12) [Deleted by S 399/2017 wef 19/07/2017]

(13) Camp Commandant, Pasir Laba Camp

PASIR LABA CAMP.

All that area comprised in Land Lots 3417V and 3421P and part of Land Lots 3119V, 3123P, 3177L and 99931A in Mukim No. 7, and part of Land Lots 44K, 231W, 240N, 252A, 99972V and 99973P in Mukim No. 8 occupied by "PASIR LABA CAMP" containing an area of about 406,474.9 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "PASIR LABA CAMP" which point is 34,766.420 metres North and 10,186.899 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of compiled coordinates approximately as follows:

Northing	Easting
34,766.420	10,186.899
34,780.123	10,165.918
34,786.957	10,155.558
34,794.586	10,145.587
34,795.265	10,144.016

THE SCHEDULE —	continued
34,798.068	10,140.173
34,807.496	10,129.519
34,818.008	10,118.920
34,828.976	10,110.204
34,831.740	10,108.008
34,840.362	10,101.935
34,851.968	10,094.637
34,863.401	10,089.453
34,884.924	10,080.127
34,902.402	10,072.501
34,913.583	10,066.911
34,917.461	10,065.645
34,922.455	10,064.854
34,926.000	10,065.146
34,926.766	10,065.308
34,941.004	10,054.167
34,935.057	10,045.273
34,935.426	10,045.225
34,939.603	10,041.890
34,946.108	10,034.188
34,952.827	10,022.348
34,957.673	10,011.839
34,960.184	10,006.290
34,964.865	9,995.357
34,999.966	9,914.903
35,003.697	9,906.054
35,007.657	9,898.109
35,023.199	9,865.290
35,029.892	9,849.958

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THE SCH	EDULE — continu	ed
35,030.8	94	9,847.724
35,033.5	556	9,841.211
35,059.5	76	9,784.375
35,083.5	59	9,730.529
35,090.3	24	9,713.129
35,093.1	45	9,696.111
35,092.4	-80	9,680.875
35,091.0	91	9,670.695
35,171.9	064	9,677.980
35,204.5	44	9,679.734
35,221.3	35	9,680.517
35,236.3	48	9,679.281
35,246.1	24	9,678.204
35,257.8	669	9,708.240
35,275.4	-60	9,750.732
35,283.2	61	9,768.896
35,287.9	933	9,774.992
35,303.0	90	9,788.028
35,328.6	539	9,809.983
35,351.6	515	9,828.513
35,377.2	87	9,849.634
35,403.7	705	9,871.329
35,413.6	517	9,879.499
35,418.6	580	9,883.126
35,451.3	47	9,901.416
35,443.2	99	9,918.398
35,446.8	03	9,945.655
35,449.3	48	9,967.329
35,448.2	18	9,991.362

Protected Places	
(Consolidation) Order	[CAP. 256 , O 2

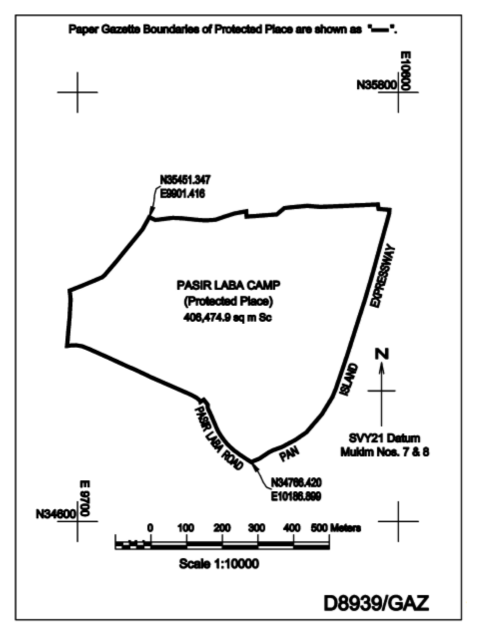
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THE SCHEDULE —	continued
35,446.215	10,012.483
35,443.639	10,037.352
35,442.372	10,059.282
35,443.522	10,080.430
35,443.945	10,086.457
35,454.605	10,118.159
35,461.558	10,140.122
35,467.430	10,172.114
35,467.730	10,173.373
35,452.847	10,174.312
35,453.808	10,187.711
35,455.842	10,215.643
35,459.001	10,259.029
35,476.926	10,280.360
35,483.147	10,344.623
35,479.972	10,380.849
35,481.788	10,423.317
35,483.257	10,458.805
35,485.869	10,521.727
35,486.707	10,542.793
35,474.386	10,544.394
35,471.883	10,575.139
35,460.289	10,574.088
35,438.281	10,567.973
35,398.570	10,556.939
35,382.711	10,552.536
35,350.747	10,543.662
35,291.642	10,527.380
35,215.893	10,504.948

THE SCHEDULE — continued		
35,177.903	10,492.442	
35,063.651	10,456.024	
34,971.919	10,424.886	
34,948.215	10,415.001	
34,900.419	10,385.774	
34,849.549	10,342.033	
34,828.975	10,312.000	
34,808.487	10,273.535	
34,799.470	10,248.224	
34,793.177	10,236.007	
34,776.011	10,210.191	

The boundaries of "PASIR LABA CAMP" are more particularly delineated on the Survey Plan No. D8939/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 176/2021 wef 26/03/2021] [S 399/2017 wef 19/07/2017]



[S 94/2012 wef 09/03/2012]

- (14) [Deleted by S 428/98 wef 14/08/1998]
- $(15) \ [Deleted \ by \ S \ 286/93 \ wef \ 02/07/1993]$

(16) S 9/67
[11.1.67]
Commanding Officer,
19th Signal Regiment,
R.A.F.,
Changi,
Singapore.

TRANSMITTER SITE, UPPER CHANGI ROAD, R.A.F., CHANGI, SINGAPORE.

All that area comprised in parts of Lot Nos. 341-1, 341-2, Mukim XXXI, Changi, occupied by 19th Signals Regiment, Transmitter Site, off Upper Changi Road, containing an area of approximately 0a. 1r. 07p. and bounded approximately as follows:

Commencing at the western most corner of the perimeter fence of the aforesaid Transmitter Site which point is 44,910 links North and 72,100 links East of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 46° 00′ for a distance of 79 feet, and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
87° 00′	105 feet
141° 00′	54 feet
215° 00′	71 feet
233° 00′	74 feet
281° 00′	43 feet
323° 00′	92 feet

to the point of commencement.

- (17) S 203/67 [6.10.67]
 - The Officer
 Commanding, No. 5
 People's Defence Force
 (Training Depôt),
 Haig Road, Singapore.

NO. 5 PEOPLE'S DEFENCE FORCE (TRAINING DEPÔT), HAIG ROAD, SINGAPORE.

All that area comprised in Lot No. 55-31 (S.L.), parts of Lot Nos. 55-30 (S.L.), 55-32 (S.L.), Mukim No. XXV, GEYLANG, occupied by No. 5 People's Defence Force (Training Depôt), containing an area of approximately 3.5 acres and bounded approximately as follows:

Commencing at the western most corner of the perimeter fence of the aforesaid No. 5 People's Defence Force (Training Depôt), which point is approximately 10,709 links North and 25,257 links East of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 65° 06′ for a distance of 594 feet and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
156° 37′	265 feet (partly across a gate)
246° 33′	383 feet
247° 07′	210 feet
336° 32′	248 feet

to the point of commencement.

 The Officer-in-charge, Police Reserve Unit No. 2 Base, Queensway, Singapore. POLICE RESERVE UNIT NO. 2 BASE, QUEENSWAY, SINGAPORE.

All that area comprised in parts of Lot Nos. 243 (S.L.), 244 (H.D.B.), 558 (H.D.B.), Mukim No. III Pasir Panjang, occupied by Police Reserve Unit No. 2 Base, containing an area of approximately 15.3 acres and bounded approximately as follows:

Commencing at the western most corner of the perimeter fence of the aforesaid Police Reserve Unit No. 2 Base which point is approximately 4,075 links North and 28,699 links West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 17° 17′ for a distance of 59 feet and thence along successive lines of fence of bearings and distances approximately as under:

Bearing

Distance

THE SCHEDULE — $$	continued	
20° 38′	199 feet	
16° 59′	116 feet	
30° 35′	161 feet	
27° 52′	149 feet	
126° 29′	51 feet	
35° 17′	54 feet	(partly across a gate)
124° 27′	218 feet	
57° 34′	50 feet	
142° 53′	138 feet	
142° 55′	197 feet	
157° 53′	80 feet	
139° 51′	69 feet	
156° 05′	32 feet	
136° 43′	198 feet	
126° 27′	22 feet	
212° 26′	411 feet	
204° 22′	216 feet	
309° 38′	316 feet	
309° 34′	268 feet	
309° 38′	277 feet	
310° 05′	50 feet	

(18) [Deleted by S 41/98 wef 23/01/1998]

(19) S 303/71
[3.12.71]
Chief Executive,
Telecommunication
Authority of Singapore.

SATELLITE EARTH STATION, SENTOSA ISLAND.

All that area comprised in part of lot 135, Mukim No. XXXIV, OTHER ISLANDS, at SENTOSA within the territorial waters of the

Republic of Singapore occupied by "Satellite Earth Station" containing an approximate area of 304,800 sq. ft. and bounded approximately as follows:

Commencing at the south-eastern corner of the perimeter fence of the aforesaid "Satellite Earth Station" which point is 22330 links south and 7935 links west of the Survey Department origin of co-ordinates the boundary runs along a line of fence on a bearing of 304° 16′ for a distance of approximately 187 feet and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
229° 19′	52 feet
304° 08′	22 feet
330° 19′	18 feet
307° 59′	138 feet
265° 35′	18 feet
304° 10′	75 feet
211° 03′	119 feet
225° 18′	146 feet
208° 55′	47 feet
252° 44′	85 feet
213° 17′	36 feet
300° 49′	63 feet
294° 52′	70 feet
8° 49′	19 feet (along gate)
277° 56′	25 feet
288° 04′	48 feet
61° 59′	66 feet
62° 36′	50 feet

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THE SCHEDULE — continue	ed —
56° 31′	49 feet
73° 11′	2 feet
37° 19′	40 feet
18° 21′	158 feet
24° 47′	30 feet
33° 57′	63 feet
23° 41′	90 feet
15° 29′	11 feet
25° 52′	22 feet
6° 52′	30 feet
357° 18′	11 feet
339° 06′	20 feet
352° 39′	60 feet
17° 25′	40 feet
54° 32′	19 feet
88° 55′	10 feet
95° 34′	19 feet
102° 14′	30 feet
84° 56′	50 feet
100° 38′	60 feet
120° 50′	30 feet
136° 42′	10 feet
143° 05′	30 feet
153° 36′	30 feet
157° 51′	70 feet
155° 30′	30 feet
147° 37′	60 feet
136° 26′	40 feet
122° 31′	116 feet

THE SCHEDULE —	continued
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126° 01′	271 feet
137° 09′	20 feet
144° 57′	13 feet
169° 09′	20 feet
194° 16′	18 feet
212° 19′	30 feet

The boundaries are more particularly delineated and edged pink on Survey Print No. 1504-71 filed in the office of the Chief Surveyor.

(20) S 36/73
[19.1.73]
The General Manager,
Chartered Industries of
Singapore,
Ltd.,
Singapore.

CHARTERED INDUSTRIES OF SINGAPORE, LTD., OFF JALAN BOON LAY, SINGAPORE.

All that area comprised in part of lot 251, Mukim No. VI, PENG KANG, occupied by "Chartered Industries of Singapore Limited" containing an area of approximately 59 acres and bounded approximately as follows:

Commencing at a point on the northeastern corner of the perimeter fence of the aforesaid "Chartered Industries of Singapore Limited" which point is 30017 links North and 75173 links West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 169° 04′ for a distance of 105 feet, thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
167° 29′	100 feet
166° 03′	100 feet
164° 32′	100 feet

-	COLLEGE	_	
-THE	SCHEDUL	.E. —	continued

162° 28′	200 feet
160° 30′	69 feet
157° 38′	33 feet (along gate)
159° 26′	108 feet
156° 24′	203 feet
230° 59′	538 feet
233° 45′	100 feet
240° 25′	99 feet
242° 47′	98 feet
249° 39′	103 feet
257° 21′	100 feet
260° 22′	100 feet
266° 12′	82 feet
267° 26′	20 feet
271° 11′	100 feet
275° 07′	386 feet
275° 09′	385 feet
275° 00′	310 feet

to a point where it meets a wall thence along successive lines of bearings and distances approximately as under:

Bearing	Distance
275° 00′	20 feet
1° 05′	85 feet
359° 03′	100 feet
356° 34′	100 feet
353° 52′	100 feet
351° 12′	100 feet
348° 25′	100 feet

346° 00′	100 feet
26° 45′	146 feet
69° 39′	70 feet

to a point where it meets the corner of the perimeter fence and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
69° 39′	495 feet
69° 45′	95 feet
69° 38′	1,325 feet
119° 46′	124 feet

to the point of commencement.

The boundaries of Chartered Industries of Singapore Limited are more particularly delineated and edged pink on Survey Print No. 1594-71 filed in the office of the Chief Surveyor, Singapore.

- (21) [Deleted by S 942/2020 wef 05/11/2020]
- (22) [Deleted by S 351/2012 wef 25/07/2012]
- (23) [Deleted by S 612/2014 wef 19/09/2014]
- (24) S 292/73
 [31.8.73]
 Commanding Officer,
 Singapore Armed Force
 Ammunition Base,
 Singapore.

1. RIFLE RANGE ROAD CAMP I, SINGAPORE.

All that area comprised in parts of lots Nos. 66 (PUB Catchment Area), 87 (PUB Land) Mukim No. XVI (BUKIT TIMAH) and parts of lot No. 155 (PUB Catchment Area) Mukim No. XV (Ulu Kalang) in the Republic of Singapore occupied by the "Rifle Range Road Camp I" containing an area of approximately 293,647 sq. m. (72A 2R 10P) and bounded approximately as follows:

Commencing at a corner point of the perimeter fence northeast of the aforesaid "Rifle Range Road Camp I" which point is 7680.6 metres North (38180 links) and 6554.3 metres West (32581 links) of the Survey Department origin of co-ordinates the boundary runs along a line of fence on a bearing of 119° 30′ for a distance of 33.6 metres (110 feet) thence along successive lines of fence of bearings and distances as under:

Bearing	Distance
202° 49′	21.4 metres (70 feet)
157° 44′	6.2 metres (20 feet)

to a point at the corner of the perimeter fence thence generally south-eastwards, eastwards and south-westwards in succession for a distance of approximately 306.1 metres (1,004 feet) to a point at the corner of the perimeter fence thence along a line of fence on a bearing of 168° 55′ for a distance of 9.2 metres (30 feet) thence generally south-eastwards following the curves of the fence for a distance of approximately 142.7 metres (468.3 feet) to a point at the corner of the perimeter fence thence along successive lines of fence of bearings and distances as under:

Bearing	Distance	
209° 04′	17.3 metres	(57 feet) (across gate)
263° 52′	69.6 metres	(228 feet)
259° 46′	24.3 metres	(80 feet)
257° 09′	40.9 metres	(134 feet)
262° 34′	47.2 metres	(155 feet)
253° 25′	21.3 metres	(70 feet)
263° 37′	35.6 metres	(117 feet)

THE SCHEDULE — a	continued	
256° 54′	76.4 metres	(251 feet)
259° 57′	102.6 metres	(337 feet)
255° 21′	14.1 metres	(46 feet)
322° 16′	50.6 metres	(166 feet)
333° 10′	33.3 metres	(109 feet)
231° 18′	30.5 metres	(100 feet)
233° 17′	39.9 metres	(131 feet)
232° 06′	50.1 metres	(164 feet)
231° 10′	49.5 metres	(162 feet)
265° 15′	51.1 metres	(168 feet)
260° 16′	12.2 metres	(40 feet)
277° 48′	64.7 metres	(212 feet)
346° 42′	3.3 metres	(11 feet)
25° 09′	9.0 metres	(30 feet)
291° 30′	10.9 metres	(36 feet) (across gate)
206° 47′	15.2 metres	(50 feet)
278° 33′	37.3 metres	(122 feet)
278° 09′	32.3 metres	(106 feet)
278° 56′	16.3 metres	(54 feet)
36° 45′	75.2 metres	(247 feet)
90° 40′	12.3 metres	(40 feet)
23° 38′	18.1 metres	(59 feet)
344° 48′	13.7 metres	(45 feet)
25° 49′	48.7 metres	(160 feet)
69° 53′	45.7 metres	(150 feet)
28° 28′	24.4 metres	(80 feet)
102° 01′	22.9 metres	(75 feet)
20° 15′	39.5 metres	(130 feet)

THE SCHEDUL	E — continued
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11° 40′	6.1 metres	(20 feet)
358° 44′	6.1 metres	(20 feet)
339° 43′	6.1 metres	(20 feet)
328° 17′	6.1 metres	(20 feet)
324° 34′	6.1 metres	(20 feet)
319° 11′	6.1 metres	(20 feet)
311° 36′	21.3 metres	(70 feet)
310° 19′	12.2 metres	(40 feet)
318° 52′	6.1 metres	(20 feet)
326° 28′	6.1 metres	(20 feet)
333° 19′	6.1 metres	(20 feet)
336° 30′	24.3 metres	(80 feet)
40° 28′	14.6 metres	(48 feet)
358° 33′	179.5 metres	(589 feet)
2° 53′	22.3 metres	(73 feet)
3° 15′	20.1 metres	(66 feet)
1° 00′	40.2 metres	(132 feet)
359° 31′	60.4 metres	(198 feet)

to a point at the corner of the perimeter fence which point is 7936.4 metres North (39451 links) and 6976.2 metres West (34679 links) of the Survey Department origin of coordinates thence generally north-eastwards, south-eastwards and south-westwards in succession along the curves of the perimeter fence for a distance of approximately 1044.5 metres (3427 feet) to a point at the corner of the perimeter fence thence along a line of fence on bearing of 237° 06′ for a distance of 9.1 metres (30 feet) thence generally southwest following the curves of the fence for a distance of approximately 147.9 metres (485 feet) to a point at the corner of the perimeter

fence thence along successive lines of fence of bearings and distances as under:

Bearing	Distance	
79° 14′	13.2 metres (44 feet)	
75° 45′	53.5 metres (176 feet)	
166° 02′	67.1 metres (220 feet)	
255° 42′	53.4 metres (175 feet)	
280° 20′	22.9 metres (75 feet)	

to a point at the corner of the perimeter fence thence generally south-westwards, southwards, north-eastwards and south-eastwards in succession following the curves of the fence for a distance of approximately 1046.1 metres (3432 feet) to a point at the corner of the perimeter fence and thence along successive lines of fence of bearings and distances as under:

Bearing	Distance
26° 17′	7.9 metres (26 feet)
318° 02′	3.1 metres (10 feet)
29° 35′	21.4 metres (70 feet)

to the point of commencement.

The boundaries of the "Rifle Range Road Camp I" are more particularly delineated and edged pink on Print No. 1586/72 filed in the office of the Chief Surveyor, Singapore.

Commanding Officer, Singapore Armed Forces Ammunition Base, Singapore.

2. RIFLE RANGE ROAD CAMP I (ACCOMMODATION), SINGAPORE.

All that area comprised in parts of lot Nos. 66 (PUB Catchment Area) and 87 (PUB Land), Mukim No. XVI (BUKIT TIMAH) in the Republic of Singapore occupied by "Rifle Range Road Camp I (Accommodation)"

containing an area of 11556.2 sq. m. (2A 3R 16.9P) and bounded as follows:

Commencing at a corner point of the perimeter fence south-east of the aforesaid "Rifle Range Road Camp I (Accommodation)" which point is 7279.9 metres North (36189 links) and 7358.3 metres West (36571 links) of the Survey Department origin of co-ordinates the boundary runs along a line of fence on a bearing of 311° 08′ for a distance of 33.8 metres (111 feet) and thence along successive lines of fence of bearings and distances as under:

Bearing	Distance	
296° 10′	27.4 metres	(90 feet)
293° 23′	51.8 metres	(170 feet)
311° 59′	39.7 metres	(130 feet)
16° 02′	12.3 metres	(40 feet)
43° 03′	24.2 metres	(79 feet)
47° 03′	12.3 metres	(40 feet)
48° 20′	15.6 metres	(51 feet)
54° 44′	6.5 metres	(21 feet)
63° 54′	5.7 metres	(19 feet)
67° 33′	5.7 metres	(19 feet)
70° 28′	15.3 metres	(50 feet)
151° 32′	51.9 metres	(170 feet)
65° 10′	14.6 metres	(48 feet)
123° 19′	27.3 metres	(90 feet)
127° 42′	3.0 metres	(10 feet)
132° 38′	24.6 metres	(81 feet)
139° 21′	3.0 metres	(10 feet)
144° 03′	3.3 metres	(11 feet)

THE SCHEDULE —	continued
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153° 15′	2.8 metres	(9 feet)
155° 58′	3.0 metres	(10 feet)
163° 28′	3.3 metres	(11 feet)
189° 35′	33.6 metres	(110 feet)
227° 52′	35.8 metres	` '
		(across gate)

The boundaries of the "Rifle Range Road Camp I (Accommodation)" are more particularly delineated and edged pink on Print No. 1585/72 filed in the office of the Chief Surveyor, Singapore.

- (25) [Deleted by S 21/93 wef 05/02/93]
- (26) [Deleted by S 402/92 wef 11/09/92]
- (27) [Deleted by S 176/2021 wef 26/03/2021]
- (28) S 277/74
 [20.9.74]
 The General Manager,
 Chartered Industries of
 Singapore Pte. Ltd.,
 Singapore.

CHARTERED INDUSTRIES OF SINGAPORE PTE. LTD., BUKIT TIMAH PLANT, RIFLE RANGE ROAD, SINGAPORE.

All that area comprised in part of Lot 155, Mukim No. XV, ULU KALANG occupied by the "Bukit Timah Plant, Chartered Industries of Singapore Pte. Ltd." containing an area of approximately 340951.5 square metres (3669971 square feet) and bounded as follows:

Commencing at the eastern-most corner of the perimeter fence of the aforesaid "Bukit Timah Plant, Chartered Industries of Singapore Pte. Ltd." which point is 7692.0 metres (38237 links) North and 5212.0 metres (25909 links) West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 255° 23′ for a

distance of 179.1 metres (588 feet) and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Dist	ance
261° 51′	9.1 metres	(30 feet)
206° 27′	14.3 metres	(47 feet)
256° 57′	13.7 metres	(45 feet)
274° 24′	13.6 metres	(45 feet)
257° 55′	67.5 metres	(221 feet)
254° 34′	145.1 metres	(476 feet)
255° 35′	138.1 metres	(453 feet)
240° 48′	38.2 metres	(125 feet)
299° 10′	14.8 metres	(49 feet)
254° 46′	52.8 metres	(173 feet)
214° 50′	5.4 metres	(18 feet)
236° 34′	15.5 metres	(51 feet)
300° 49′	11.5 metres	(38 feet)
254° 48′	134.3 metres	(441 feet)
8° 00′	16.1 metres	(53 feet)

to a point where it meets the outer wall of a Security Guard Room, thence along successive lines of wall of bearings and distances as under:

Bearing	Distance	
277° 42′	6.1 metres (20 feet)	
7° 42′	1.2 metres (4 feet)	
277° 42′	13.8 metres (45 feet) (partly across a gate)	
187° 42′	1.2 metres (4 feet)	

277° 42′ 3.0 metres (10 feet)

to a point where it meets a fence and thence along successive lines of fence of bearings and distances as under:

Bearing	Dist	ance
278° 32′	11.0 metres	(36 feet)
271° 17′	6.0 metres	(20 feet)
278° 54′	44.8 metres	(147 feet)
7° 17′	15.1 metres	(50 feet)
19° 48′	6.4 metres	(21 feet)
6° 16′	63.9 metres	(210 feet)
63° 52′	4.6 metres	(15 feet)
99° 09′	40.4 metres	(132 feet)
6° 50′	37.5 metres	(123 feet)
99° 30′	16.0 metres	(53 feet)
7° 05′	53.0 metres	(174 feet)
346° 30′	54.3 metres	(178 feet)
23° 41′	23.6 metres	(77 feet)
114° 51′	9.8 metres	(32 feet)
23° 33′	60.6 metres	(199 feet)
26° 46′	24.6 metres	(81 feet)
356° 56′	31.6 metres	(104 feet)
30° 47′	32.2 metres	(106 feet)
54° 29′	15.2 metres	(50 feet)
337° 42′	6.0 metres	(20 feet)
36° 31′	28.4 metres	(93 feet)
127° 21′	27.0 metres	(89 feet)
44° 41′	28.6 metres	(94 feet)
52° 09′	46.9 metres	(154 feet)

THE SCHEDULE —	continued	
46° 01′	76.5 metres	(251 feet)
4° 56′	49.1 metres	(161 feet)
351° 38′	19.2 metres	(63 feet)
37° 59′	8.5 metres	(28 feet)
288° 03′	17.6 metres	(58 feet)
308° 51′	41.1 metres	(135 feet)
38° 53′	39.9 metres	(131 feet)
128° 35′	30.5 metres	(100 feet)
111° 04′	26.9 metres	(88 feet)
98° 58′	21.3 metres	(70 feet)
140° 09′	8.6 metres	(28 feet)
98° 34′	21.1 metres	(69 feet)
185° 40′	8.0 metres	(26 feet)
70° 53′	26.1 metres	(86 feet)
159° 33′	7.2 metres	(24 feet) (partly across a gate)
105° 28′	21.5 metres	(71 feet)
19° 47′	9.0 metres	(30 feet) (partly across a gate)
113° 23′	37.9 metres	(124 feet)
197° 04′	8.3 metres	(27 feet)
113° 08′	32.5 metres	(107 feet)
102° 40′	42.4 metres	(139 feet)
99° 41′	92.6 metres	(304 feet)
77° 24′	14.8 metres	(49 feet)
46° 20′	49.7 metres	(163 feet)
57° 41′	22.2 metres	(73 feet)

THE SCHEDULE — c	ontinued	
145° 24′	19.5 metres	(64 feet) (partly across a gate)
70° 42′	5.0 metres	(16 feet)
104° 19′	24.2 metres	(80 feet)
154° 16′	38.2 metres	(125 feet)
116° 26′	23.5 metres	(77 feet)
145° 42′	18.0 metres	(59 feet)
165° 03′	47.2 metres	(155 feet)
155° 12′	116.1 metres	(381 feet)
145° 08′	34.2 metres	(112 feet)
159° 24′	41.8 metres	(137 feet)
166° 46′	45.8 metres	(150 feet)
174° 28′	47.5 metres	(156 feet)

The boundaries of "Bukit Timah Plant, Chartered Industries of Singapore Pte. Ltd." are more particularly delineated and edged pink on Survey Print No. 1388-74 filed in the office of the Chief Surveyor, Singapore.

(29) S 288/74 [11.10.74]Director, Electricity Department, Public Utilities Board, Singapore.

1. JURONG POWER STATION.

All that area comprised in parts of Lots 484, 762 and 781 Mukim No. VI (PENG KANG) occupied by "JURONG POWER STATION" containing an area of approximately 75278.4 square metres (810290 square feet) and bounded approximately as follows:

Commencing at the north-eastern most corner of the perimeter fence of the aforesaid "JURONG POWER STATION" which point is 2772.3 metres (13781 links) North and 15265.7 metres (75886 links) West

of the Survey Department origin of coordinates, the boundary runs along a line of fence on a bearing of approximately 180° 40' for a distance of 36.8 metres (121 feet), and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
180° 37	' 190.6 metres	(625 feet)
270° 42	36.3 metres	(119 feet)
270° 30	33.6 metres	(110 feet) (partly across a gate)
178° 23	4.2 metres	(14 feet)
263° 14	' 156.4 metres	(513 feet) (partly across gates)
270° 38	91.6 metres	(301 feet) (partly across a gate)
356° 11	197.6 metres	(648 feet) (partly across a gate)
356° 49	12.5 metres	(41 feet)
86° 47′	3.7 metres	(12 feet)
356° 23	19.2 metres	(63 feet) (across Guard House and partly across main gate)
86° 10′	147.0 metres	(482 feet)
86° 09′	147.8 metres	(485 feet) (partly across a gate)
91° 11′	7.9 metres	(26 feet)

118° 11′	8.3 metres	(27 feet)
		(across a gate)
24° 48′	4.3 metres	(14 feet)
90° 27′	19.3 metres	(63 feet)

to the point of commencement.

The boundaries of "Jurong Power Station" are more particularly delineated and edged pink on Survey Print No. 1386-74 filed in the office of the Chief Surveyor, Singapore.

(30) S 333/74
[2.11.74]
The Deputy General
Manager,
Singapore Shipbuilding
and Engineering Limited,
Singapore.

SINGAPORE SHIPBUILDING AND ENGINEERING LIMITED.

PROTECTED PLACE "A"

All that area comprised in part of Lot 84 reclaimed land Mukim No. VII (TUAS) and occupied by "Singapore Shipbuilding and Engineering Limited" containing an area of approximately 101050.6 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "Singapore Shipbuilding and Engineering Limited" which point is 1843.1 metres North and 19137.7 metres West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of 113° 01′ for a distance of approximately 43.6 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
113° 05′	56.7 metres
113° 02′	88.9 metres
113° 18′	36.2 metres
203° 13′	0.3 metre

113° 13′

21.2 metres

to a point which it meets a sea-wall along Benoi Channel and thence along successive lines of sea-wall along Benoi Channel of bearings and distances approximately as under:

Bearing	Distance
172° 46′	16.8 metres
262° 27′	0.9 metre
172° 27′	2.4 metres

to a point where it meets the north-eastern wall of the Syncrolift, thence southwards across the aforesaid Syncrolift along Benoi Channel to a point on the sea-wall on a bearing of 172° 27′ for a distance of approximately 20.4 metres, thence southwards along the sea-wall on a bearing of 172° 45′ for a distance of approximately 156.2 metres to a point where it meets the north-eastern corner wall of the Slipway, thence southwards along Benoi Channel following a line of bearing of 176° 00' for a distance of approximately 52.3 metres to a point on the 2.515 m. (8' 3") High Water Mark along Benoi Channel, thence generally southwards following the 2.515 m. (8' 3") High Water Mark along Benoi Channel to a point where it meets the production of the perimeter fence on a bearing of approximately 113° 07′, thence westwards along the aforesaid production of the perimeter fence on a bearing of approximately 293° 07' for a distance of 3.6 metres and thence along successive lines of fence and wall of bearings and distances approximately as under:

Bearing Distance
293° 07′ 228.4 metres

THE SCHEDULE — $$	continued	
352° 53′	220.5 metres	(partly across gates and partly along wall)
82° 46′	0.6 metre	(along wall)
352° 46′	21.4 metres	(along wall and partly across gate)
262° 46′	0.6 metre	(along wall)
352° 46′	11.6 metres	(along wall and partly across main gate)
19° 39′	0.4 metre	
352° 47′	217.1 metres	(partly across gate)
317° 36′	0.3 metre	
353° 06′	12.8 metres	(partly across gate)

The boundaries of "Singapore Shipbuilding and Engineering Limited" are more particularly delineated and edged pink on Survey Print No. 1559-74 filed in the office of the Chief Surveyor, Singapore.

PROTECTED PLACE "B"

All that area comprised in part of Lot 84 Mukim No. VII (TUAS), occupied by "Singapore Shipbuilding and Engineering Limited" containing an area of approximately 19715.9 square metres and bounded approximately as follows:

Commencing at the westernmost corner of the perimeter fence of the aforesaid "Singapore Shipbuilding and Engineering Limited" which point is 1596.3 metres North

and 19343.4 metres West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of 82° 47′ for a distance of approximately 203.1 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
173° 00′	118.2 metres	(partly across a gate)
217° 28′	16.0 metres	
262° 44′	90.9 metres	
315° 01′	164.0 metres	

to the point of commencement.

The boundaries of "Singapore Shipbuilding and Engineering Limited" are more particularly delineated and edged pink on Survey Print No. 1560-74 filed in the office of the Chief Surveyor, Singapore.

- (31) [Deleted by S 286/93 wef 02/07/93]
- (32) [Deleted by S 568/2019 wef 28/08/2019]
- (33) S 150/76
 [23.7.76]
 Base Commander,
 Changi Air Base,
 Singapore.

1. WESTERN DISPERSAL AREA, CHANGI AIR BASE, SINGAPORE.

All that area known as Western Dispersal Area including all premises, roads, runway, hardstanding, offices, machinery installations, stores and fences within the boundary demarcated by the junction of Upper Changi Road and right side of Calshot Road thence along the right side of Calshot Road to the junction of Cranwell Road and Loyang Road and thence along the right side of Loyang Road for a distance of approximately 429.8 metres and thence along

successive lines of bearings and distances approximately as under:

Bearing	Distance
N 30° E	527.3 metres
S 60° E	923.5 metres

and thence along the right side of Upper Changi Road to the point of commencement.

The boundaries of Western Dispersal Area, Changi Air Base, are more particularly delineated and edged in orange on Plant No. 61/1/B dated 8th April 1975 filed in the office of the Base Commander, Changi Air Base.

Commanding Officer, Guillemard Camp, Singapore.

2. GUILLEMARD CAMP, SINGAPORE.

All that area comprised in State Land Lots 964, 968, 970, part of State Land Lots 966, 79-24, 94-11, 95-3, 95-1, 95-5, 2325, 1298 and part of State Land, Mukim No. XXV (GEYLANG) occupied by "GUILLEMARD CAMP" containing an area of 79874.3 square metres and bounded approximately as follows:

Commencing at the southernmost corner of the perimeter fence of the aforesaid "GUILLEMARD CAMP" which point is 2348.7 metres North and 4287.4 metres East of the Survey Department origin of coordinates, the boundary runs along a line of fence of bearing 345° 05′ for a distance of approximately 80.0 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
345° 05′	107.7 metres
344° 58′	72.8 metres
345° 07′	74.9 metres
78° 37′	97.7 metres

THE SCHEDULE —	 continued
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167° 38′	3.9 metres	
77° 54′	16.5 metres	(partly across gates)
168° 49′	89.1 metres	
81° 24′	65.0 metres	
45° 52′	12.4 metres	
125° 27′	65.8 metres	
119° 58′	52.4 metres	
197° 00′	7.7 metres	
123° 14′	69.9 metres	
87° 34′	28.0 metres	
189° 42′	20.2 metres	
95° 10′	36.3 metres	
177° 20′	74.1 metres	
258° 33′	166.7 metres	
344° 34′	12.0 metres	
254° 58′	37.6 metres	(partly across gates)
169° 57′	9.6 metres	
258° 34′	137.7 metres	

The boundaries of "GUILLEMARD CAMP" are more particularly delineated and edged pink on Survey Print No. 1162-75 filed in the office of the Chief Surveyor, Singapore.

Commanding Officer, Bedok Camps I and II, Singapore. 3. BEDOK CAMPS I AND II, SINGAPORE.

All that area comprised in part of State Land Lots 1992 and 3399 Mukim No. XXVII (BEDOK), occupied by "BEDOK CAMPS I and II" containing an area of 180380.5 square

metres and bounded approximately as follows:

Commencing at the southern-most corner of the perimeter fence of the aforesaid "BEDOK CAMPS I and II" which point is 2818.7 metres North and 11160.0 metres East of the Survey Department origin of coordinates, the boundary runs along a line of fence on a bearing of 346° 21′ for a distance of approximately 7.9 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
50° 22′	111.6 metres	
38° 40′	5.6 metres	
21° 27′	5.9 metres	
10° 46′	2.9 metres	
10° 23′	292.6 metres	
100° 19′	21.6 metres	(partly across gate)
10° 26′	28.5 metres	
282° 26′	11.0 metres	(partly across gate)
10° 26′	211.8 metres	
99° 38′	1.6 metres	
8° 23′	4.6 metres	(partly across gate)
324° 14′	2.0 metres	
10° 35′	6.9 metres	
66° 04′	109.8 metres	
159° 47′	10.6 metres	
65° 53′	21.3 metres	
40° 48′	4.2 metres	

THE SCHEDUL	E — continued
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99° 04′	14.0 metres	(partly across gate)
11° 08′	16.9 metres	
40° 10′	2.8 metres	
37° 33′	2.8 metres	
66° 18′	183.8 metres	
190° 06′	618.0 metres	
248° 49′	435.5 metres	

The boundaries of "BEDOK CAMPS I and II" are more particularly delineated and edged pink on Survey Print No. 1034-75 filed in the office of the Chief Surveyor, Singapore.

- 4. [Deleted by S 547/2002 wef 14/10/2002]
- 5. [Deleted by S 290/2012 wef 26/06/2012]
- 6. [Deleted by S 547/2002 wef 14/10/2002]

(34) S 180/76
[3.9.76]
Director-Manufacturing,
Mobil Oil Singapore
Pte. Ltd.

MOBIL OIL TANK FARM — PULAU PESEK.

All that area comprised in part of PULAU PESEK, Mukim No. XXXIV, OTHER ISLANDS, occupied by "MOBIL OIL TANK FARM — PULAU PESEK", containing an area of 126000.2 square metres and bounded approximately as follows:

Commencing at the western-most corner of the perimeter fence of the aforesaid "MOBIL OIL TANK FARM — PULAU PESEK" which point is 69.2 metres North and 18328.2 metres West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of 72° 14′ for a distance of approximately 119.4 metres and thence along

successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
72° 17′	157.7 metres	
18° 43′	72.4 metres	
108° 55′	119.2 metres	
108° 55′	111.8 metres	
198° 51′	114.5 metres (partly across a gate)	
198° 45′	60.1 metres	
231° 21′	127.9 metres	
231° 21′	84.0 metres (partly across a gate)	
252° 14′	97.9 metres	
252° 14′	105.7 metres	
342° 19′	118.9 metres	
342° 16′	176.8 metres	

to the point of commencement.

The boundaries of "MOBIL OIL TANK FARM — PULAU PESEK" are more particularly delineated and edged pink on Survey Print No. 1776-76 filed in the office of the Chief Surveyor, Singapore.

(35) [Deleted by S 280/98 wef 08/05/98]

(36) S 58/77
[25.3.77]
Commanding Officer,
Jalan Kambing Camp,

1. [Deleted by S 547/2002 wef 14/10/2002]

Commander, 9th Singapore Division, 2. SELARANG BARRACKS,

SINGAPORE.

Singapore.

Singapore.

All that area comprised in part of State Land Lot 289-38, parts of State Land Lot 289-19, parts of State Land Lot 290, part of State Land Lot 935 and parts of State Reserves, Mukim No. XXXI (CHANGI) occupied by "SELARANG BARRACKS" containing an area of 279511.6 square metres and bounded approximately as follows:

Commencing at the northern-most corner of the perimeter fence of the aforesaid "SELARANG BARRACKS" which point is 9361.4 metres North and 13768.7 metres East of the Survey Department origin of coordinates, the boundary runs along a line of fence of bearing 136° 07′ for a distance of approximately 36.5 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
136° 39′	6.2 metres (across gate)	
136° 10′	54.0 metres	
131° 19′	1.7 metres	
182° 38′	12.2 metres	
189° 46′	12.2 metres	
193° 55′	12.2 metres	
198° 34′	12.4 metres	
209° 46′	86.8 metres	
209° 47′	89.2 metres	
205° 38′	9.2 metres	
188° 43′	9.0 metres	
185° 56′	9.1 metres	
180° 15′	9.1 metres	
174° 24′	9.1 metres	
158° 18′	9.2 metres	

THE SCHEDULE —	continued	
150° 53′	8.9 metres	
146° 46′	44.2 metres	
117° 16′	40.2 metres	
85° 48′	19.5 metres	
344° 41′	59.4 metres	
85° 42′	49.2 metres	
169° 25′	10.1 metres	
98° 52′	86.7 metres	
176° 09′	59.5 metres	
108° 42′	64.9 metres	
216° 45′	18.9 metres	
127° 52′	0.2 metre	(along pillar)
216° 22′	6.4 metres	(partly along pillars and across main gate)
126° 04′	0.2 metre	Sarre)
220° 20′	2.9 metres	
142° 03′	5.6 metres	
153° 48′	5.9 metres	
175° 11′	8.2 metres	
198° 56′	3.0 metres	
218° 21′	2.7 metres	
233° 49′	58.1 metres	
246° 09′	11.2 metres	
233° 58′	7.1 metres	
142° 20′	0.1 metre	(along pillar)
232° 20′	4.7 metres	(partly along pillars and across gate)

THE SCHEDULE -	continued	
322° 2	0' 0.1 metre	(partly along pillar)
232° 5	6' 6.2 metres	
288° 2	7' 39.1 metres	
272° 2	6' 5.7 metres	
251° 4	7' 7.6 metres	
167° 0	5' 19.0 metres	
185° 0	9' 16.4 metres	
166° 2	5' 3.7 metres	
261° 0	5' 19.1 metres	
200° 2	9' 20.1 metres	
309° 5	3' 9.2 metres	(partly across gate)
223° 5	0' 8.2 metres	(partly across gate)
307° 3	1' 22.0 metres	
307° 2	8' 23.0 metres	
319° 1	3' 3.1 metres	
237° 0	8' 69.4 metres	
209° 5	3' 1.9 metres	
211° 1	2' 63.6 metres	
211° 2	3' 8.6 metres	
263° 5	9' 55.8 metres	
259° 0	4' 1.6 metres	
258° 3	7' 56.1 metres	
255° 4	4' 48.7 metres	
280° 3	2' 3.0 metres	
256° 4	0' 57.8 metres	
259° 5	0' 33.4 metres	
255° 4	9' 21.9 metres	

E SCHEDULE —	continued	
265° 43′	8.7 metres	
258° 50′	11.7 metres	
258° 04′	91.8 metres	
340° 18′	12.0 metres	
10° 08′	21.3 metres	
10° 22′	29.4 metres	
10° 13′	48.5 metres	
10° 14′	32.9 metres	
10° 27′	25.6 metres	
9° 53′	33.0 metres	
9° 47′	30.2 metres	
9° 49′	27.9 metres	
14° 19′	38.0 metres	
19° 35′	92.6 metres	
17° 20′	38.8 metres	
17° 12′	48.5 metres	
17° 08′	75.3 metres	
17° 14′	53.7 metres	
37° 32′	30.5 metres	
22° 06′	85.2 metres	
83° 26′	105.6 metres	
83° 22′	62.1 metres	(partly across gate)
82° 45′	85.9 metres	(partly across gate)

The boundaries of "SELARANG BARRACKS" are more particularly delineated and edged pink on Survey Print No. 1068-75 filed in the office of the Chief Surveyor, Singapore.

- 3. [Deleted by S 444/2003 wef 18/09/2003]
- 4. [Deleted by S 291/2012 wef 26/06/2012]
- 5. [Deleted by S 547/2002 wef 14/10/2002]
- (37) [Deleted by S 478/2023 wef 07/07/2023]

[S 176/2021 wef 26/03/2021]
[S 568/2019 wef 28/08/2019]

(38) S 284/77
[11.11.77]
The General Manager,
Ordnance Development
and
Engineering Company of
Singapore (Pte.) Ltd.

ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PTE.) LTD.

All that area comprised in parts of State Land Lots 205 and 1083 Mukim No. VI (PENG KANG), occupied by "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PTE.) LTD." containing an area of about 38250.8 square metres and bounded approximately as follows:

Commencing at the northern-most corner of the perimeter fence of the aforesaid "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PTE.) LTD." which point is approximately 5714.1 metres North and 15015.3 metres West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of approximately 154° 45′ for a distance of 35.7 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
155° 00′	40.0 metres

THE SCHEDULE — continued	
154° 49′	80.1 metres
150° 17′	24.3 metres
147° 48′	20.5 metres
144° 47′	22.8 metres
190° 02′	11.5 metres
234° 18′	14.6 metres
237° 52′	19.3 metres
242° 01′	19.2 metres
244° 04′	19.3 metres
248° 16′	19.3 metres
251° 25′	13.3 metres

up to one end of a brick-wall, thence along the brick-wall on a bearing of approximately 253° 34′ for a distance of 21.0 metres to its other end, thence along a line on a bearing of approximately 253° 34′ for a distance of 0.1 metre, thence along a brick-wall on a bearing of approximately 343° 37′ for a distance of 19.8 metres, thence along gates and pillars, the outer surfaces of the wall and staircase of a guardroom-cum-substation and a brick-wall all of which front a car park and run generally on a west-south-westerly direction for a distance of about 50.3 metres, thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
253° 15′	12.7 metres
164° 07′	17.2 metres
253° 45′	3.1 metres
343° 45′	2.6 metres

to the bin centre, thence along its frontage on an approximate bearing of 253° 45′ of length 6.1 metres to a point where it meets a fence,

thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
163° 45′	2.6 metres
253° 45′	4.2 metres
343° 26′	47.5 metres
343° 40′	50.0 metres
343° 37′	49.5 metres
343° 47′	35.0 metres
54° 13′	19.0 metres
50° 59′	157.1 metres

to the point of commencement.

The boundaries of "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PTE.) LTD." are more particularly delineated and edged pink on Survey Print No. 1416-77 filed in the office of the Chief Surveyor, Singapore.

- (39) [Deleted by S 225/2006 wef 13/04/2006]
- (40) [Deleted by S 944/2020 wef 06/11/2020]
- (41) [Deleted by S 944/2020 wef 06/11/2020]
- (42) S 172/78
 [28.7.78]
 Commanding Officer,
 21st Singapore Artillery,
 Woodlands Camp,
 Kranji Road,
 Singapore.

21ST SINGAPORE ARTILLERY, WOODLANDS CAMP, KRANJI ROAD, SINGAPORE.

All that area of about 20989.5 square metres comprised in parts of State Land Lots 151-68, 151-70, 195-2 Mukim No. XIII (SEMBAWANG) and part of KRANJI ROAD, occupied by "WOODLANDS CAMP, 21ST SINGAPORE ARTILLERY" and bounded approximately as follows:

Commencing at the easternmost corner of the perimeter fence of the aforesaid "WOODLANDS CAMP, 21ST SINGAPORE ARTILLERY" which point is 15875.9 metres North and 10423.0 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance	
223° 03′	64.5 metres	
234° 54′	3.6 metres	
222° 50′	179.8 metres	
347° 11′	6.2 metres	
348° 04′	1.1 metres	
348° 45′	49.6 metres	
78° 36′	0.5 metre	(to a gate)
348° 57′	7.9 metres	(along a gate)
258° 36′	0.5 metre	
349° 17′	26.5 metres	(to a gate)
348° 36′	6.3 metres	(along a gate)
348° 40′	35.8 metres	
358° 49′	3.6 metres	
74° 40′	0.7 metre	(to a gate)
348° 32′	8.3 metres	(along a gate)
268° 07′	0.7 metre	
338° 51′	3.5 metres	
348° 45′	16.5 metres	(to a gate)
347° 27′	6.3 metres	(along a gate)
347° 33′	24.9 metres	
106° 02′	29.9 metres	

THE S	SCHEDULE -	 continued
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77° 12′	27.5 metres
86° 12′	3.7 metres
92° 06′	21.9 metres
84° 21′	62.4 metres
72° 02′	34.9 metres
77° 46′	3.8 metres
133° 06′	38.7 metres

The boundaries of "WOODLANDS CAMP, 21ST SINGAPORE ARTILLERY" are more particularly delineated and shown edged pink on Survey Print No. 1092-78 filed in the office of the Chief Surveyor, Singapore.

(43) S 222/78
[15.9.78]
Commanding Officer,
Singapore Armed Forces,
Ammunition Base,
Rifle Range Road,
Singapore.

QUALITY CONTROL COMPANY, PROOF CENTRE, SEMBAWANG AMMUNITION DEPOT, ATTAP VALLEY ROAD, SINGAPORE.

All that area of about 6720.8 square metres comprised in part of State Land Lot1043, Mukim No. XX (SELETAR) occupied by "QUALITY CONTROL COMPANY PROOF CENTRE" are bounded approximately as follows:

Commencing at the northern-most corner of the perimeter fence of the aforesaid "QUALITY CONTROL COMPANY PROOF CENTRE" which point is 13146.7 metres North and 2820.0 metres East of the Survey Department origin of co-ordinates, the boundary runs along successive lines of fence of bearings and distances approximately as under:

Bearing Distance 105° 18′ 69.6 metres

THE SCHEDUL	E — continued
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144° 49′	0.7 metre	
102° 46′	4.3 metres	(along an outer gate)
53° 04′	0.6 metre	
106° 33′	17.2 metres	
195° 18′	73.5 metres	(partly along a gate)
291° 41′	12.4 metres	

to a wall of a Firing Range, thence along its walls of bearings and distances approximately as under:

Bearing	Distance
195° 18′	0.3 metre
285° 25′	55.8 metres
195° 25′	1.3 metres
285° 25′	0.4 metre
15° 25′	1.3 metres
285° 25′	4.5 metres
195° 25′	1.8 metres
285° 25′	0.4 metre
16° 24′	1.1 metres

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

Bearing	Distance
285° 46′	8.8 metres
320° 31′	12.2 metres
16° 01′	7.2 metres
286° 50′	5.2 metres
16° 04′	14.1 metres
100° 36′	5.0 metres

15° 23′

44.2 metres

to the point of commencement.

The boundaries of "QUALITY CONTROL COMPANY PROOF CENTRE" are more particularly delineated and shown edged pink on Survey Print No. 1539-77 filed in the office of the Chief Surveyor, Singapore.

(44) [Deleted by S 613/2011 wef 15/11/2011]

(44A) Permanent Secretary, Ministry of Home Affairs

The extended boundaries of the Ministry of Home Affairs Complex containing an area of about 9,476 square metres in part of State Land Lot 5501 Mukim No. 17 (Toa Payoh) and bounded approximately as follows:

Commencing at the north-west corner of the perimeter fence of the said Ministry of Home Affairs Complex which point is 34,697.2 metres North and 27,873.3 metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
59° 30′	7.2
59° 30′	3.9 (along a gate)
146° 31′	26.4
142° 47′	15.0
140° 08′	3.0
135° 01′	2.3
49° 53′	28.4
136° 55′	55.4
228° 40′	23.5
317° 17′	24.5

THE SCHEDULE — α	ontinued
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228° 24′	4.4
228° 24′	5.8 (along a gate)
317° 00′	17.6
225° 10′	17.8
167° 55′	8.9
158° 36′	6.0
157° 10′	3.0
154° 09′	3.0
152° 14′	2.8
150° 07′	2.7
144° 17′	35.7
144° 20′	51.1
228° 25′	12.4
161° 34′	79.5
214° 06′	15.0
258° 02′	14.5
340° 06′	50.5
340° 27′	17.0
258° 46′	5.1
259° 19′	5.3 (along a gate)
258° 35′	7.2
18° 30′	11.0
341° 40′	34.7
339° 26′	33.3
337° 08′	24.7
341° 13′	27.5
22° 04′	25.0
4° 11′	3.8
346° 51′	4.0 (along a gate)

THE SCHEDULE — continued		
349° 30′	4.0	
65° 03′	8.5	
326° 03′	16.3	
316° 32′	7.2	
337° 56′	4.0 (along a gate)	
327° 56′	9.8	

The extended boundaries of the said Ministry of Home Affairs are more particularly delineated and edged in yellow in the Plan filed in the office of the Commissioner of Lands.

[Ref. LO (SEC)/004/85 Vol. 2]

[S 294/97 wef 20/06/97]

- (45) [Deleted by S 478/2023 wef 07/07/2023]
- (46) [Deleted by S 378/2011 wef 01/07/2011]
- (47) S 195/80
 [27.6.80]
 Commander,
 Reserve Armour Training
 Centre,
 Sungei Gedong Camp,
 Singapore 2471.

RESERVE ARMOUR TRAINING CENTRE, SUNGEI GEDONG CAMP, SINGAPORE 2471.

All that area comprised in part of State Reserve and parts of State Land Lots 659, 159-102 and 32 Mukim No. XII (LIM CHU KANG) occupied by the "SUNGEI GEDONG CAMP (RESERVE ARMOUR TRAINING CENTRE)" containing an area of about 110783.4 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "SUNGEI GEDONG CAMP (RESERVE ARMOUR TRAINING CENTRE)" which

point is 14548.4 metres North and 17588.8 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
188° 13′	228.7 metres
178° 00′	53.9 metres
265° 44′	93.7 metres
222° 59′	3.2 metres
239° 54′	37.9 metres
246° 08′	98.5 metres
250° 39′	15.3 metres
312° 11′	55.8 metres
294° 54′	9.4 metres
321° 30′	24.6 metres
325° 04′	33.6 metres
301° 54′	14.2 metres
230° 29′	55.8 metres
229° 71′	36.1 metres
299° 20′	154.5 metres (partly along a gate)
328° 40′	14.7 metres
44° 58′	37.0 metres
2° 52′	9.1 metres
333° 50′	21.2 metres
51° 35′	36.4 metres
59° 18′	19.6 metres
128° 29′	13.2 metres (partly along a gate)
56° 02′	21.3 metres

THE SCHEDULE —	continued
77° 22′	175.9 metres
26° 55′	6.7 metres
70° 44′	4.9 metres
90° 42′	9.4 metres (partly along a gate)
118° 38′	5.7 metres
76° 38′	46.0 metres
80° 17′	21.4 metres
71° 55′	34.1 metres
65° 10′	17.9 metres
54° 18′	12.8 metres
70° 37′	11.0 metres (along gate)
108° 04′	4.4 metres
90° 15′	6.0 metres
72° 50′	17.7 metres
68° 23′	21.2 metres
91° 00′	21.0 metres
76° 46′	19.4 metres
97° 36′	23.4 metres (partly along a gate)
13° 37′	12.9 metres
57° 05′	48.2 metres

The boundaries of "SUNGEI GEDONG CAMP (RESERVE ARMOUR TRAINING CENTRE)" are more particularly delineated and edged pink on Survey Print No. 1214-79 filed in the office of the Chief Surveyor, Singapore.

- (48) [Deleted by S 409/2020 wef 30/05/2020]
- (49) [Deleted by S 150/96 wef 04/04/96]

- (50) [Note: Deleted by S 345/91 wef 08/08/91; see new order S 345/91]
- (51) [Deleted by S 459/94 wef 09/12/.94]
- (52) [Deleted by S 290/96 wef 28/06/96]
- (53) [Deleted by S 576/2005 wef 05/09/2005]
- (54) [Deleted by S 176/2021 wef 26/03/2021]

Assistant Director (Shared Services Centre), Defence Science and Technology Agency

2. DSO MARINA HILL.

All that area comprised in part of Land Lot 3815K in Mukim No. 3 occupied by "DSO MARINA HILL" containing an area of about 29,665 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "DSO MARINA HILL" which point is 30,273.243 metres North and 22,622.045 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

Northing	Easting
30,273.243	22,622.045
30,267.423	22,631.660
30,256.422	22,651.281
30,250.415	22,664.531
30,248.272	22,674.862
30,248.262	22,685.321
30,249.122	22,708.931
30,249.545	22,723.770
30,249.605	22,725.814
30,245.874	22,733.914
30,231.477	22,745.935
30,206.961	22,761.379
30,165.190	22,790.227
30,129.261	22,817.070

Protected Places
Consolidation) Orde

CAP.	256	\cap	21
VAP.	4.70	ν,	

(Consolidation) Order	[1990 Ed. p. 55
THE SCHEDULE — continued	[1550 Eu. p. 00
30,099.914	22,833.844
30,100.860	22,835.636
30,097.192	22,837.683
30,088.960	22,840.923
30,081.443	22,843.355
30,069.328	22,856.184
30,067.081	22,858.328
30,046.635	22,875.490
30,039.132	22,883.945
30,033.857	22,886.228
30,022.745	22,896.249
30,018.574	22,915.471
30,015.362	22,923.728
29,998.142	22,942.352
29,992.260	22,944.826
29,962.283	22,947.491
29,957.088	22,949.371
29,953.954	22,949.280
29,935.991	22,953.175
29,930.849	22,935.652
29,933.029	22,927.668
29,925.953	22,843.461
29,985.981	22,837.968
29,993.663	22,826.899
30,008.179	22,827.129
30,013.048	22,835.555
30,033.789	22,833.720
30,036.158	22,829.332
30,052.502	22,816.406

		Protected Places
p. 56	1990 Ed.]	(Consolidation) Order

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p.	56	1990 Ed.]

[CAP.	256,	O	2

p. 30	1990 Ed.]	(Consolidation) Order	[CAP. 250, O 2
		THE SCHEDULE — continued	
		30,058.528	22,814.726
		30,114.129	22,775.939
		30,115.885	22,775.515
		30,123.813	22,769.852
		30,127.908	22,764.909
		30,133.711	22,754.401
		30,139.572	22,736.159
		30,140.909	22,724.718
		30,141.139	22,718.351
		30,141.158	22,700.505
		30,140.433	22,691.550
		30,142.725	22,686.830
		30,144.735	22,684.529
		30,153.310	22,676.465
		30,160.109	22,666.275
		30,165.526	22,666.285
		30,168.384	22,666.238
		30,173.788	22,665.860
		30,179.500	22,665.260
		30,191.598	22,663.470
		30,203.251	22,660.285
		30,210.159	22,654.163
		30,220.175	22,631.507
		30,223.035	22,632.361
		30,232.832	22,610.463
		30,246.111	22,594.295
		30,252.575	22,601.698
		30,253.362	22,601.364
		30,256.650	22,605.413

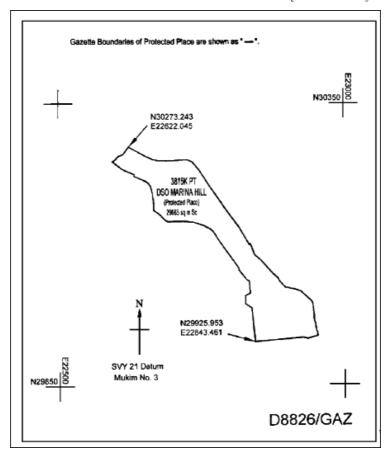
30,259.552

22,612.608

to the point of commencement.

The boundaries of "DSO MARINA HILL" are more particularly delineated on the Survey Plan No. D8826/GAZ filed in the office of the Director, Protective Infrastructure and Estate Programme Centre, Defence Science and Technology Agency, Singapore.

[S 176/2021 wef 26/03/2021]



(56) S 161/82 [11.6.82] S 346/88 S 454/90 Assistant Chief

1. NEE SOON RANGE.

All that area comprised in part of Lot 187 in Mukim No. XIV (MANDAI) occupied by "NEE SOON RANGE" together with the corridor that surrounds

of General Staff (Training), Ministry of Defence, Tanglin, Singapore 1024. it, containing an area of about 874230 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid corridor of "NEE SOON RANGE" which point is 12550.1 metres North and 4656.2 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
149° 19′	805.0
230° 19′	1086.0
320° 19′	805.9
50° 19′	1086.0

to the point of commencement.

The boundaries of the corridor of "NEE SOON RANGE" are more particularly delineated and edged pink on Survey Print No. 1327-82 filed in the office of the Chief Surveyor, Singapore.

Assistant Chief of General Staff (Training), Ministry of Defence, Tanglin, Singapore 1024.

2. MAJU RANGE.

All that area comprised in part of State Land Lots 115-3, 115-4, 115-6 and 1963 in Mukim No. V (PANDAN) occupied by "MAJU RANGE" together with the corridor that surrounds it, containing an area of about 70380 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid corridor of "MAJU RANGE" which point is 4789.0 metres North and 8776.6 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
157° 11′	391.0
247° 11′	180.0
337° 11′	391.0

67° 11′

180.0

to the point of commencement.

The boundaries of the corridor of "MAJU RANGE" are more particularly delineated and edged pink on Survey Print No. 2121-81 filed in the office of the Chief Surveyor, Singapore.

Assistant Chief of General Staff (Training), Ministry of Defence, Tanglin, Singapore 1024

3. TAMPINES RANGE.

All that area comprised in part of State Land Lot 91-9 in Mukim No. XXIX (TAMPINES) occupied by "TAMPINES RANGE" together with the corridor that surrounds it, containing an area of about 62339 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid corridor of "TAMPINES RANGE" which point is 9034.8 metres North and 11033.1 metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
140° 16′	361.5
166° 37′	8.6
179° 39′	51.5
230° 16′	74.9
303° 50′	9.5
301° 28′	61.5
304° 02′	94.7
311° 21′	24.2
307° 24′	8.3
320° 16′	218.8
50° 16′	166.0

to the point of commencement.

The boundaries of the corridor of "TAMPINES RANGE" are more particularly delineated and edged pink on Survey Print No. 1004-82 filed in the office of the Chief Surveyor, Singapore.

(57) Commander, Sembawang Air Base SEMBAWANG AIR BASE/DIEPPE BARRACKS.

All that area comprised in State Land Lots 122N and 99950K, and Lots D4020, 511L, 514W, 515V, 516P, 4128A, 4131A, 99287M, 99288W, 99290M, 99291W, 99292V, 99293P, 99294T, 99295A, 99296K, 99297N, 99298X, 99299L, 99306K, 99307N, 99308X, 99309L, 99310N, 99311X, 99312L, 99341N, 99366T, 99367A, 99368K, 99371K, 99373X, 99374L, 99376M, 99377W, 99379P, 33980W, 99381V, 99382P, 99383T, 99384A, 99385K, 99386N, 99387X, 99388L, 99390X, 99391L, 99392C, 99393M, 99394W, 99463L, 99464C, 99395V, 99396P, 99465M, 99466W, 99467V and 99468P, and part of Resurvey Lot 99960V, and part of State Land Lots 12P, 518A, 2730W and 4002C, and part of Lots D4019, 509C, 566A, 875V, 3034V, 3931A, 99285L, 99286C, 99300M, 99301W, 99302V, 99303P, 99304T, 99313C, 99314M, 99317P, 99318T. 99321T. 99369N, 99447C, 99865C, 99866M, 99883M, 99884W, 99900T and 99948N in MUKIM No. 13 (SEMBAWANG), and in part of State Land Lot 1926V in MUKIM No. 19 (NORTH SELETAR) occupied by "SEMBAWANG AIR BASE/DIEPPE BARRACKS" containing an area of about 6,815,792 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "SEMBAWANG AIR BASE/DIEPPE BARRACKS" which point is 45,607.701 metres North and 26,971.434 metres East of the Land Survey Department, Singapore Land Authority origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along

successive lines of bearings and distances approximately as follows:

Bearing	Distance in metres
71° 02′ 40″	65.198
192° 53′ 00″	7.844
192° 53′ 00″	12.215
192° 53′ 00″	12.213
192° 53′ 00″	11.215
192° 53′ 00″	14.136
192° 53′ 00″	22.404
192° 53′ 00″	19.882
192° 52′ 00″	10.950
192° 52′ 00″	10.428
192° 52′ 00″	34.870
266° 04′ 30″	34.334
266° 04′ 30″	1.900
191° 49′ 00″	143.912
170° 36′ 52″	21.941
201° 37′ 30″	23.758
201° 37′ 30″	10.898
201° 37′ 30″	10.951
201° 37′ 30″	11.469
201° 37′ 30″	10.814
201° 37′ 30″	21.581
201° 37′ 30″	9.095
201° 37′ 30″	9.115
201° 37′ 30″	8.718
201° 37′ 30″	8.506
201° 37′ 30″	0.799

Protected Places
(Consolidation) Order

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n.	62	1990 Ed.]

CAP.	256	\mathbf{O}	2
-	= 50,	\sim	_

p. 02	1990 Eu.]	(Consolidation) Order	[CAF. 230, O 2
		THE SCHEDULE — continued	
		201° 37′ 30″	1.500
		201° 37′ 30″	19.862
		203° 04′ 00″	10.537
		203° 04′ 00″	14.409
		203° 04′ 00″	16.396
		105° 17′ 30″	33.877
		105° 17′ 30″	5.524
		105° 17′ 30″	10.992
		105° 17′ 30″	39.115
		105° 17′ 30″	155.426
		190° 54′ 48″	31.877
		192° 46′ 25″	12.297
		194° 26′ 20″	12.948
		196° 58′ 26″	17.173
		195° 39′ 30″	33.404
		190° 18′ 13″	14.268
		190° 32′ 48″	28.324
		189° 27′ 45″	29.832
		188° 52′ 59″	8.955
		182° 57′ 42″	2.556
		191° 52′ 07″	21.200
		189° 35′ 55″	28.633
		190° 33′ 25″	14.690
		188° 19′ 37″	47.384
		185° 49′ 50″	60.826
		189° 48′ 03″	48.542
		176° 32′ 05″	4.263
		183° 20′ 25″	4.944
		200° 13′ 26″	4.249

Protected Places	
(Consolidation) Order	[19

CAP.	256	\cap	21

1990 Ed.	p. 63

Cap. 256 , O 2]	(Consolidation) Order	[1990 Ed.	p. 63
	THE SCHEDULE — continued		
	212° 17′ 22″	1.994	
	197° 41′ 16″	11.365	
	284° 50′ 01″	0.717	
	194° 34′ 08″	7.438	
	100° 02′ 48″	0.313	
	197° 35′ 43″	0.717	
	193° 44′ 57″	92.278	
	193° 44′ 57″	14.102	
	193° 44′ 57″	21.284	
	193° 54′ 05″	177.965	
	193° 55′ 15″	20.957	
	193° 55′ 15″	8.042	
	193° 55′ 16″	226.831	
	193° 55′ 16″	22.036	
	193° 55′ 16″	60.107	
	193° 55′ 16″	14.763	
	198° 36′ 38″	7.353	
	198° 36′ 38″	9.198	
	206° 38′ 57″	3.960	
	216° 21′ 03″	3.960	
	226° 03′ 09″	3.960	
	235° 45′ 15″	3.960	
	245° 27′ 21″	3.960	
	255° 09′ 27″	3.960	
	264° 51′ 33″	3.960	
	274° 33′ 40″	3.960	
	284° 15′ 46″	3.960	
	293° 57′ 52″	3.960	
	297° 22′ 22″	13.842	

Protected Places	
(Consolidation) Order	[CAP. 256, O 2

p. 0 -1	1990 Eu.]	(Consolidation) Order	[CAP. 230, O 2
		THE SCHEDULE — continued	
		294° 39′ 01″	13.842
		291° 55′ 40″	13.842
		289° 12′ 19″	13.842
		287° 47′ 48″	45.793
		286° 19′ 37″	18.924
		284° 14′ 20″	18.924
		282° 09′ 02″	18.924
		280° 03′ 45″	18.924
		277° 58′ 28″	18.924
		275° 53′ 10″	18.924
		273° 47′ 53″	18.924
		271° 42′ 35″	18.924
		269° 37′ 18″	18.924
		267° 32′ 00″	18.924
		265° 26′ 43″	18.924
		263° 21′ 25″	18.924
		261° 16′ 08″	18.924
		260° 13′ 29″	352.731
		261° 21′ 06″	18.846
		263° 35′ 51″	18.846
		265° 50′ 36″	18.846
		268° 05′ 21″	18.846
		270° 20′ 06″	18.846
		272° 34′ 51″	18.846
		274° 49′ 36″	18.846
		277° 04′ 21″	18.846
		279° 19′ 06″	18.846
		281° 33′ 51″	18.846
		283° 48′ 36″	18.846

Protected Places
onsolidation) Ord

CAD	256 ,	\cap	21
CAP.	∠ ∋0.	v	<i>–</i> ∠ I

	Protected Places		
Cap. 256 , O 2]	(Consolidation) Order	[1990 Ed.	p. 65
	THE SCHEDULE — continued		
	286° 03′ 21″	18.846	
	288° 18′ 06″	18.846	
	290° 32′ 51″	18.846	
	292° 47′ 36″	18.846	
	293° 55′ 16″	80.083	
	293° 55′ 16″	11.799	
	293° 55′ 16″	105.258	
	293° 55′ 16″	27.047	
	293° 55′ 16″	19.133	
	293° 55′ 16″	52.901	
	293° 55′ 16″	11.083	
	292° 50′ 12″	16.259	
	290° 57′ 16″	16.259	
	289° 04′ 20″	16.259	
	287° 11′ 23″	16.259	
	285° 18′ 27″	16.259	
	283° 35′ 47″	17.308	
	281° 16′ 24″	17.308	
	278° 57′ 00″	17.308	
	276° 37′ 37″	17.308	
	271° 18′ 14″	17.308	
	271° 58′ 50″	17.308	
	270° 02′ 08″	18.834	
	267° 45′ 37″	18.834	
	265° 29′ 07″	18.834	
	263° 12′ 36″	18.834	
	260° 56′ 05″	18.834	
	258° 39′ 34″	18.834	
	256° 23′ 04″	18.834	

Protected Pla	ces
(Consolidation)	Order

n.	66	1990 Ed.
ρ.	OO	1770 Eu.

[CAP. 256, O 2
19.284
19.284
19.284
19.284
19.284
19.284
19.284
15.237
26.660
26.660
12.884
12.884
12.884
12.884
6.926
6.926
6.926
6.926
6.926
6.926
8.672
8.672
8.672
8.672
8.672
8.672
43.341
22.973

316° 13′ 07″

22.973

Protected Places		
(Consolidation) Order	[1990 Ed.	p. 67

CAD	256 ,	\cap	21	ı
CAP.	430.	v	2	ı

CAP. 256, O 2]	(Consolidation) Order	[1990 Ed.	p. 6/
	THE SCHEDULE — continued		
	314° 48′ 44″	22.973	
	313° 24′ 20″	22.973	
	311° 59′ 56″	22.973	
	310° 35′ 32″	22.973	
	306° 00′ 41″	138.843	
	309° 57′ 25″	197.752	
	309° 57′ 23″	30.355	
	309° 06′ 46″	30.348	
	310° 15′ 59″	15.816	
	309° 08′ 14″	11.140	
	309° 43′ 33″	93.279	
	308° 28′ 56″	41.859	
	307° 49′ 19″	19.155	
	306° 30′ 22″	74.829	
	305° 55′ 21″	60.528	
	304° 46′ 37″	60.528	
	303° 37′ 51″	60.528	
	302° 29′ 06″	60.528	
	301° 28′ 58″	45.397	
	300° 37′ 24″	45.397	
	302° 00′ 18″	115.043	
	303° 37′ 58″	28.048	
	306° 53′ 30″	28.050	
	308° 31′ 10″	39.388	
	308° 31′ 10″	12.174	
	311° 36′ 16″	6.820	
	317° 46′ 10″	6.820	
	323° 56′ 04″	6.820	
	330° 05′ 58″	6.820	

Protected Places				
p. 68 1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2		
	THE SCHEDULE — continued			
	336° 15′ 52″	6.820		
	342° 25′ 46″	6.820		
	348° 35′ 40″	6.820		
	354° 45′ 34″	6.820		
	0° 55′ 28″	6.820		
	7° 05′ 22″	6.820		
	13° 15′ 16″	6.820		
	19° 25′ 10″	6.820		
	25° 35′ 04″	6.820		
	31° 44′ 58″	6.820		
	37° 54′ 52″	6.820		
	41° 00′ 05″	48.660		
	29° 41′ 25″	32.892		
	41° 00′ 00″	454.900		
	41° 00′ 00″	333.301		
	41° 00′ 00″	138.736		
	41° 00′ 00″	30.478		
	41° 00′ 00″	38.809		
	41° 00′ 00″	69.247		

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

41° 00′ 00″

69.351

69.416

26.891

132.364

20.753

123.397

247.893

16.991

281.262

15.826

Protected Places	
(Consolidation) Order	

[1990 Ed. p. 69

CAP.	256	\cap	$^{\circ}$
U.AP.	2 7 0	()	<i>- 1</i> I

THE SCHEDULE — continued	
41° 00′ 00″	15.426
41° 00′ 00″	209.398
41° 00′ 00″	88.606
40° 00′ 49″	19.913
38° 00′ 11″	19.913
35° 59′ 33″	19.913
33° 58′ 55″	19.913
31° 58′ 17″	19.913
29° 57′ 40″	19.913
27° 57′ 02″	19.913
25° 56′ 24″	19.913
23° 55′ 46″	19.913
21° 55′ 08″	19.913
19° 58′ 15″	20.592
17° 53′ 14″	20.592
15° 48′ 13″	20.592
13° 43′ 12″	20.592
11° 38′ 11″	20.592
9° 33′ 10″	20.592
7° 28′ 10″	20.592
6° 26′ 56″	83.190
10° 49′ 33″	4.346
19° 34′ 19″	4.346
28° 19′ 05″	4.346
37° 03′ 51″	4.346
45° 48′ 36″	4.346
54° 33′ 22″	4.346
63° 18′ 08″	4.346
72° 02′ 54″	4.346

Protected Places	
(Consolidation) Order	ľ

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p. 70	1990 Ed.]
p. / 0	1770 Eu. [

(Consolidation) Order [CAP. 256, O 2

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THE SCHEDULE — continued	
80° 47′ 40″	4.346
89° 32′ 26″	4.346
98° 17′ 11″	4.346
107° 01′ 57″	4.346
111° 24′ 12″	49.998
105° 41′ 45″	30.150
111° 44′ 39″	29.756
120° 07′ 04″	40.201
113° 35′ 10″	14.741
116° 02′ 50″	14.011
113° 39′ 24″	14.856
107° 21′ 35″	40.088
115° 43′ 22″	38.352
116° 38′ 55″	38.352
117° 34′ 28″	38.352
118° 30′ 01″	38.352
119° 25′ 34″	38.352
120° 21′ 07″	38.352
121° 16′ 40″	38.352
129° 32′ 43″	39.910
122° 56′ 56″	14.659
116° 41′ 58″	39.514
124° 53′ 38″	36.368
125° 49′ 07″	36.368
126° 44′ 36″	36.368
127° 40′ 05″	36.368
128° 35′ 34″	36.368
129° 31′ 03″	36.368
130° 26′ 32″	36.368

Protected Places
onsolidation) Ord

CAD	256 ,	\cap	21
CAP.	∠ 50,	\mathbf{O}	41

	Protected Places	
Cap. 256 , O 2]	(Consolidation) Order	[1990 Ed. p. 71
	THE SCHEDULE — continued	
	137° 57′ 55″	35.400
	133° 14′ 32″	19.540
	125° 46′ 52″	38.956
	132° 45′ 28″	10.662
	133° 23′ 29″	40.247
	134° 29′ 14″	40.247
	135° 34′ 59″	40.247
	136° 40′ 43″	40.247
	137° 46′ 28″	40.247
	138° 52′ 13″	40.247
	146° 24′ 21″	39.444
	140° 27′ 00″	15.122
	133° 50′ 52″	32.344
	148° 26′ 07″	10.969
	148° 26′ 07″	10.355
	148° 26′ 07″	33.658
	149° 51′ 10″	54.663
	151° 51′ 42″	17.369
	152° 03′ 53″	18.044
	147° 37′ 30″	13.992
	144° 53′ 02″	13.992
	142° 08′ 35″	13.992
	139° 29′ 45″	13.033
	136° 56′ 34″	13.033
	134° 23′ 24″	13.033
	131° 40′ 32″	15.915
	128° 57′ 44″	15.915
	126° 14′ 56″	15.915
	123° 32′ 09″	15.915

Protected Places
(Consolidation) Order

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ρ.	72	1990 Ed.]

[CAP.	256	\mathbf{O}	2
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THE SCHEDULE — continued	
120° 49′ 21″	15.915
118° 06′ 33″	15.915
115° 23′ 45″	15.915
112° 40′ 58″	15.915
109° 58′ 10″	15.915
107° 15′ 22″	15.915
104° 32′ 34″	15.915
100° 09′ 32″	8.736
95° 17′ 02″	8.736
90° 24′ 31″	8.736
85° 32′ 01″	8.736
80° 39′ 31″	8.736
75° 47′ 00″	8.736
181° 45′ 30″	13.049
181° 45′ 30″	189.934
183° 11′ 20″	61.617
276° 29′ 00″	75.320
180° 05′ 09″	185.336
180° 05′ 09″	137.744
162° 03′ 44″	26.661
154° 52′ 57″	14.825
142° 20′ 01″	62.803
183° 11′ 20″	6.383

The boundaries of "SEMBAWANG AIR BASE/DIEPPE BARRACKS" are more particularly delineated and edged pink on the Survey Plan No. 5909/SBAB/GAZ filed in the office of the Director, Building and Infrastructure,

Defence Science and Technology Agency, Singapore.

[S 547/2002 wef 14/10/2002]

(58) S 211/82 [23.7.82] Commanding Officer, 38 SCE, Singapore 2471

38 SCE VEHICLE PARK.

All that area comprised in part of State Land Lots 159-84 and 32, Mukim No. XII (LIM CHU KANG) occupied by the "38 SCE VEHICLE PARK" containing an area of about 10,004 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "38 SCE VEHICLE PARK" which point is 14645.0 metres North and 17682.2 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
163° 40′	99.9
253° 39′	120.0 (partly along gates)
343° 42′	33.6
25° 48′	89.5
73° 42′	60.0

to the point of commencement.

The boundaries of the "38 SCE VEHICLE PARK" are more particularly delineated and edged pink on the Survey Print No. 1410-82 filed in the office of the Chief Surveyor, Singapore.

(59) S 339/82
[17.12.82]
General Manager,
Bukit Batok FM/TV
Transmitting
Station.

BUKIT BATOK FM/TV TRANSMITTING STATION.

All that area comprised in parts of State Land Lots 1759 and 454, Mukim No. X (JURONG) occupied by "BUKIT BATOK FM/TV TRANSMITTING STATION" containing an area of about 13810

square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "BUKIT BATOK FM/TV TRANSMITTING STATION" which point is 7214.9 metres North and 9468 metres West of the survey Department origin co-ordinates, the boundary runs along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
96° 11′	2.5
118° 50′	2.7
134° 14′	3.0
146° 43′	3.0
158° 17′	3.0
161° 32′	3.1
166° 05′	3.0
174° 05′	23.8
176° 16′	30.1
177° 08′	52.1
223° 53′	48.3
305° 28′	5.6
215° 30′	12.2 (partly along a gate)
263° 51′	37.6
287° 45′	21.1
310° 19′	13.9
328° 56′	16.9
309° 57′	13.7
297° 56′	16.4
338° 45′	11.5
17° 31′	16.5

THE SCHEDULE — contin	nued
32° 15′	13.7 (partly along a gate)
50° 29′	13.7
68° 28′	16.3
79° 11′	14.6
124° 45′	13.5
96° 55′	2.7
125° 08′	11.6
153° 04′	2.9
125° 46′	7.7
74° 42′	20.7
352° 01′	15.1
355° 58′	9.0
1° 00′	8.7
7° 06′	8.5
12° 43′	5.5
18° 19′	5.3
40° 07′	1.9
23° 09′	21.3
27° 32′	5.5 (To a pillar)
295° 53′	0.1 (Along a pillar)
25° 53′	0.5 (Along a pillar)
115° 53′	6.5 (Along a gate and pillars)
42° 03′	2.9
51° 54′	2.8
65° 13′	3.0
85° 51′	3.1

to the point of commencement.

The boundaries of "BUKIT BATOK FM/TV TRANSMITTING SATION" are more particularly delineated and edged pink on survey Print No. 1560-82 filed in the office of the Chief Surveyor, Singapore.

- (60) [Deleted by S 547/2002 wef 14/10/2002]
- (61) [Deleted by S 474/1996 wef 01/11/1996]
- (62) [Deleted by S 130/2003 wef 19/03/2003]
- (63) [Deleted by S 454/2012 wef 13/09/2012]
- (64) [Deleted by S 270/93 wef 30/06/1993]
- (65) [Deleted by S 521/2000 wef 14/11/2000]
- (66) S 8/84
 [20.1.84]
 Commander,
 4 Singapore
 Armoured Brigade.

KRANJI CAMP.

All that area comprised in State Land Lots 171, 172, part of State Land Lot 173 and parts of State Lands, Mukim No. XI (KRANJI) occupied by "KRANJI CAMP" containing an area of about 1,307,014 square metres and bounded approximately as follows:

Commencing at the point northeast of Lot 172 Mukim No. XI of the aforesaid "KRANJI CAMP" which point is 14,175.4 metres North and 12,270.6 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
170° 45′	68.9
180° 36′	60.3
141° 58′	55.0
199° 50′	55.8
205° 48′	80.3
172° 06′	61.8
195° 35′	117.9

THE SCHEDULE — continued		
200° 01′	131.1	
201° 33′	101.4	
291° 46′	86.8	

and thence along its production of a line on a bearing of 291° 46′ for a distance of 0.7 metre to a fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
164° 24′	7.4
138° 34′	227.8
215° 24′	121.4

to the corner of a gate, fronting Stagmont Ring Road, thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
116° 56′	50.4
205° 57′	12.1
296° 36′	50.4 (partly along a gate)

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

Bearing	Distance in metres
206° 33′	176.5
202° 39′	13.1 (to a gate)
158° 45′	7.0 (along a gate)
186° 18′	23.9
152° 27′	84.3
243° 32′	15.2 (party along a gate)
170° 33′	63.9
252° 06′	9.9
171° 48′	13.4
80° 55′	10.3

THE SCHEDULE — continued		
170° 27′	150.2	
170° 31′	238.3	
183° 30′	194.1	
183° 30′	149.4	
236° 08′	101.8	

thence along a line across a road on a bearing of 235° 00′ for a distance of 19.5 metres to the corner of a fence, thence along successive lines of fence of bearings and distances as under::

Bearing	Distance in metres
236° 04′	198.3
304° 38′	163.1
352° 11′	82.8
352° 31′	170.8
10° 10′	429.3
10° 14′	253.0
254° 33′	86.3
318° 08′	38.3

to a point on an arc of a circle of radius 150.0 metres the centre point of which is 13,038.8 metres North and 12953.8 metres West of the Survey Department origin of co-ordinates, thence along the said arc for a distance of 291.4 metres to a point where it intersects the western boundary of Lot 173pt. (S.L.), thence along the boundaries of Lot 173pt. of bearings and distances as under:

Bearing	Distance in metres
255° 07′	24.0
2° 46′	29.7

to a point on an arc of the aforesaid circle, thence along the said arc for a distance of 204.7 metres to a point where it meets a fence, thence along the fence on a bearing of 2° 15′ for a distance of 77.3 metres,

thence along the north western boundaries of Lot 173, western and northern boundaries of Lot 172, Mukim No. XI of bearings and distances as under:

Bearing	Distance in metres
276° 59′	76.9
6° 01′	111.8
320° 44′	42.0
326° 49′	78.5
334° 01′	77.2
358° 19′	67.6
32° 53′	122.2
67° 57′	62.1
314° 18′	41.2
299° 28′	117.5
7° 55′	68.2
30° 43′	137.7
72° 44′	92.5
82° 49′	91.1
154° 06′	55.9
14° 22′	109.0
34° 15′	125.1
90° 21′	128.9
91° 21′	119.6
86° 24′	81.3
90° 37′	212.3
79° 37′	49.1

to the point of commencement.

The boundaries of "KRANJI CAMP" are more particularly delineated and edged pink on Survey

Print No. 1823-83 filed in the office of the Chief Surveyor, Singapore.

[S 131/2002 wef 22/03/2002]

- (67) [Deleted by S 41/1998 wef 23/01/1998]
- (68) [Deleted by S 666/2001 wef 26/12/2001]
- (69) S 176/84 [29.6.84] Commanding Officer, 46th Battalion, Singapore Armour Regiment.

1. SUNGEI GEDONG CAMP II.

All that area comprised in State Land Lots 159-58, 159-59 and 159-60, parts of State Land Lots 139, 159-61, 159-64, 159-65, 159-66, 159-67, 159-104, 159-106, 598, 599, 617, 618, 633, 634, 635 and 729 and parts of Lot 159-105 (S.R. for Road), being part of Sungei Gedong Road, Jalan Kedidi and Sarimbun Avenue in Mukim XII (LIM CHU KANG), occupied by "SUNGEI GEDONG CAMP II" containing an area of about 246,279 square metres and bounded approximately as follows:

Commencing at the southernmost corner of the perimeter fence of the aforesaid "SUNGEI GEDONG CAMP II" which point is 14,503.8 metres North and 17,149.6 metres West 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
306° 53′	96.6
296° 15′	82.4 (across a concrete drain)
291° 42′	57.8
347° 07′	10.5

to a point where it meets the corner of a brick pillar, thence along a line of bearing 287 ° 32′ and distance 10.6 metres following consecutively that and two other brick pillars along a gate to a point where it meets a fence, thence along that and other

successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
240° 30′	9.2
286° 02′	194.9
195° 55′	14.0 (partly along a gate)
283° 29′	21.2
292° 20′	24.4
318° 06′	18.2
326° 06′	27.3
338° 53′	65.6
7° 37′	18.2
15° 26′	21.3
22° 42′	18.3
33° 21′	72.8
39° 07′	30.4
46° 38′	21.1
48° 35′	21.3
57° 03′	30.4
66° 28′	21.4
67° 36′	30.7
77° 06′	30.4
78° 55′	65.6
39° 08′	12.1
16° 41′	70.1
20° 30′	89.6 (across a concrete drain)
124° 12′	30.4
115° 27′	30.5

THE SCHEDULE —	continued
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104° 43′	41.7
165° 18′	3.7

to a point where it meets the corner of a brick pillar, thence along successive lines following that and other brick pillars along a gate of bearings and distances as under:

Bearing	Distance in metres
105° 13′	10.6
195° 23′	0.4

to a point where it meets a fence, thence along that and other successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
104° 54′	8.2
18° 43′	6.7
106° 59′	129.2
109° 43′	90.4
194° 36′	198.0
194° 47′	205.2
194° 45′	165.9

to a point of commencement.

The boundaries of the "SUNGEI GEDONG CAMP II" are more particularly delineated and edged pink on Survey Print 1344-82 filed in the office of the Chief Surveyor, Singapore.

Commanding Officer, School of Armour, Sungei Gedong Camp.

2. MAGAZINE, SUNGEI GEDONG CAMP.

All that area comprised in part of State Land Lots 159-76 and 159-77 in Mukim XII (LIM CHU KANG), occupied by "MAGAZINE, SUNGEI GEDONG CAMP (SCHOOL OF ARMOUR)" containing an area of about 5,532 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "MAGAZINE, SUNGEI GEDONG CAMP II (SCHOOL OF ARMOUR)" which point is 14,884.3 metres North and 17,829.4 metres West 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
100° 20′	62.1
194° 29′	98.1
296° 27′	36.7
297° 09′	26.8 (partly along a gate)
14° 32′	80.2

to the point of commencement.

The boundaries of the "MAGAZINE, SUNGEI GEDONG CAMP (SCHOOL OF ARMOUR)" are more particularly delineated and edged pink on Survey Print No. 1345-82 filed in the office of the Chief Surveyor, Singapore.

(70) S 177/84 [29.6.84] Camp Commandant, Nee Soon Camp.

NEE SOON CAMP.

All that area comprised in parts of State Land Lots 212, Mukim No. XIII (SEMBAWANG), and 16¹ and 16² Mukim No. XIX (NORTH 3 SELETAR); parts of Lots 13³ (Nature Reserve), 14, 15² and 15³; part of State Reserve for Road, Mukim No. XIII (SEMBAWANG) occupied by the "NEE SOON CAMP" containing an area of about 1,265,352.1 square metres and bounded approximately as follows:

Commencing at the northernmost corner of Lot No. 212 which point is 14,110.7 metres North and 4,644.6 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of adjacent lot boundaries of bearings and distances approximately as under:

THE SCHEDULE — continued

Bearing	Distance in metres
106° 29′	65.1
88° 40′	50.2
89° 12′	45.4
85° 08′	53.0
82° 42′	28.9
104° 47′	13.6
122° 24′	0.2

thence along a line of bearing and distance of about 180° 07′ and 0.7 metre respectively to a fence, and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
123° 00′	51.4
85° 50′	30.5
87° 41′	51.8
100° 20′	12.2
114° 17′	27.1
117° 17′	4.3 (partly along a gate)
170° 04′	23.5
182° 27′	15.4
190° 33′	34.6
163° 10′	18.9
135° 09′	3.1
127° 11′	15.4
112° 20′	44.7
104° 15′	162.9
97° 48′	12.2
98° 55′	25.4
104° 33′	21.0

THE SCHEDULE — continued		
91° 46′	21.7	
79° 25′	6.1	
75° 09′	154.3	

thence along a line of bearing and distance of about 351° 40′ and 1.0 metre respectively to an adjacent lot boundary, and thence along successive lines of adjacent lot boundaries of bearings and distances approximately as under:

Bearing	Distance in metres
81° 40′	24.2
91° 23′	44.4
89° 21′	38.4
96° 10′	36.7
101° 08′	18.4

thence along a line of bearing and distance of about 11° 08′ and 0.8 metre respectively to a fence, and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
117° 57′	24.5
127° 12′	18.5
154° 43′	67.4
150° 48′	110.0
154° 40′	88.5
164° 22′	64.5
200° 42′	4.8
233° 38′	30.0
186° 07′	6.5
194° 50′	12.5
186° 55′	19.1
158° 44′	41.0

Protected Pla	ices
Consolidation)	Order

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p.	86	1990 Ed.]

p. 86	1990 Ed.]	Protected Places (Consolidation) Order	[Cap. 256 , O 2
<u>-</u>		THE SCHEDULE — continu	
		143° 31′	4.7
		154° 46′	33.8
		164° 31′	26.3
		180° 37′	33.3
		194° 49′	34.1
		201° 43′	26.5
		205° 46′	80.8
		212° 25′	34.7
		220° 54′	19.8
		229° 04′	31.4
		211° 32′	7.5
		210° 20′	6.3 (partly along a gate)
		196° 58′	12.3
		167° 46′	42.4
		165° 53′	24.6
		168° 17′	16.6
		170° 30′	17.1
		266° 21′	9.3
		183° 56′	8.8
		207° 25′	14.0
		210° 57′	82.6
		214° 17′	37.0
		300° 58′	36.9
		219° 44′	2.3
		301° 15′	53.5
		217° 35′	14.8
		301° 07′	71.8
		212° 17′	37.0 (partly along a gate)
		140° 59′	3.8

THE SCHEDULE — continued		
205° 22′	77.9	
251° 26′	12.1	
260° 55′	67.6	
259° 38′	103.8	
268° 03′	46.8	
252° 37′	19.8	
260° 52′	30.4	
260° 04′	30.3	
251° 32′	9.2	
244° 30′	9.1	
245° 51′	105.3	
252° 27′	2.8	
166° 23′	8.6	
243° 54′	19.9	

thence along successive lines of the outer edges of a concrete drain of bearings and distances approximately as under:

Bearing	Distance in metres
309° 13′	7.0
312° 47′	36.2
311° 09′	17.4
318° 58′	8.3
332° 19′	5.6
346° 45′	4.0
354° 42′	32.7
338° 51′	12.2
333° 08′	19.6
325° 28′	34.6
217° 34′	25.5

thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
298° 53′	9.3
299° 05′	8.3 (across a pillar, along a gate and across another pillar)
294° 34′	1.6
264° 07′	2.2
272° 01′	9.0
281° 19′	6.5
289° 28′	3.2
296° 41′	6.0
303° 38′	10.2
334° 17′	8.9
318° 25′	11.5
313° 41′	39.9
307° 25′	14.8
305° 01′	15.4
299° 03′	26.3
294° 48′	12.1
288° 01′	6.2
253° 46′	5.9
285° 00′	69.9
282° 40′	7.9 (across a pillar along a gate and across another pillar)
285° 54′	15.2
291° 36′	25.0
289° 58′	15.0

Protected Places		
(Consolidation) Order	[1990 Ed.	p. 89

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(Larra Pras
THE SCHEDULE — con	ntinued
292° 24′	18.3
260° 36′	5.4
295° 39′	20.1
301° 08′	18.3
304° 50′	15.3
307° 57′	18.2
309° 26′	9.2
309° 59′	8.1 (across a pillar, along a gate and across another pillar)
346° 44′	3.2
316° 17′	12.0
320° 01′	9.2
322° 28′	24.5
328° 43′	25.1
296° 47′	29.7
295° 48′	3.0
356° 26′	36.5
0° 46′	112.6
293° 22′	3.2
333° 02′	28.3
324° 40′	30.2
357° 50′	57.7
357° 35′	14.5
355° 53′	26.3
349° 18′	55.5
303° 24′	52.2
313° 01′	43.0
307° 23′	55.6

Protected Places
(Consolidation) Order

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[CAP	. 256,	O_2

(Consolidation) Order	[CAP. 230, O 2
THE SCHEDULE — continued	
348° 33′	62.8
86° 11′	68.6
71° 17′	3.1
69° 14′	3.1
51° 29′	31.0
51° 14′	126.0
57° 30′	18.7
69° 33′	9.0
76° 09′	31.6
95° 25′	69.1
93° 36′	18.5
89° 05′	19.2
175° 12′	5.3
93° 09′	5.5
91° 30′	9.4
4° 25′	2.7
102° 06′	64.5
101° 57′	6.2
104° 31′	59.0
92° 10′	37.0
107° 40′	15.9
113° 33′	37.0
359° 52′	34.6
359° 33′	152.9

thence along a line of bearing and distance of about 299° 35′ and 0.6 metre respectively to an adjacent lot boundary, and thence along that lot boundary of bearing and distance of about 299° 35′ and 272.7 metres respectively, to the point of commencement.

The boundaries of "NEE SOON CAMP" are more particularly delineated and edged pink on Survey Print No. 1270-79 filed in the office of the Chief Surveyor, Singapore.

[S 332/93 wef 06/08/93]

- (71) [Deleted by S 332/93 wef 06/08/93]
- (72) S 239/84 [14.9.84] Camp Commandant, Khatib Camp.

1. KHATIB CAMP.

All that area comprised in part of State Land Lot 855, Mukim No. 19 (NORTH SELETAR) occupied by "KHATIB CAMP" containing an area of about 303,036 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "KHATIB CAMP" which point is 15,313.5 metres North and 2,764.5 metres West 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
109° 33′	30.0
112° 28′	26.9
115° 00′	30.0
118° 26′	27.0
120° 26′	29.9
123° 41′	24.0
126° 03′	32.9
128° 25′	20.9
132° 33′	75.6
46° 03′	2.0
132° 25′	170.1
130° 49′	20.3

	Protected Places	
d.]	(Consolidation) Order	[CAP. 256, O 2

p. 92	1990 Ed.]	(Consolidation) Order	[CAP. 256 , O 2
		THE SCHEDULE — continued	
		127° 58′	19.9
		124° 42′	20.1
		122° 20′	20.0
		118° 00′	32.4
		114° 43′	17.2
		111° 28′	21.6
		108° 19′	28.7
		104° 52′	16.1
		179° 49′	31.3
		189° 15′	2.5
		179° 55′	153.2
		177° 18′	17.9
		174° 10′	20.4
		170° 12′	20.0
		166° 43′	20.0
		162° 18′	28.0
		142° 45′	5.8
		242° 26′	207.1
		291° 30′	171.8
		302° 25′	12.4
		317° 23′	264.5
		311° 25′	5.0
		301° 03′	5.0
		292° 55′	7.3
		276° 56′	7.1
		269° 39′	110.9
		280° 04′	7.6
		286° 00′	28.6
		10° 46′	15.6

298° 19′	0.5 (to the corner of a car park)
10° 30′	24.9 (along edge of a car park)
12° 27′	15.9 (partly across a drive-way)
10° 12′	19.1
8° 44′	15.0
5° 35′	75.1
7° 42′	12.5
10° 35′	110.2
13° 17′	25.1
16° 07′	25.1
19° 54′	25.1
22° 44′	20.0
25° 35′	40.1
27° 20′	58.0
54° 47′	14.8

to the point of commencement.

The boundaries of "KHATIB CAMP" are more particularly delineated and edged pink on Survey Print No. 1310-84 filed in the office of the Chief Surveyor, Singapore.

(73) Camp Commandant, Maju Camp

MAJU CAMP.

All that area comprised in Lots 99665L, 99866C and 99867M and part of Lots 4380C and 8167W in Mukim No. 5 (PANDAN) occupied by "MAJU CAMP" containing an area of about 227,141.6 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "MAJU CAMP" which point is 34459.195 metres

North and 21588.463 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

Northing	Easting
34459.195	21588.463
34449.577	21577.035
34393.642	21605.698
34380.086	21596.846
34355.305	21583.393
34333.383	21571.000
34310.414	21558.193
34309.372	21557.615
34377.643	21441.490
34478.338	21270.210
34631.215	21010.100
34637.152	20994.323
34638.801	20989.880
34688.794	20854.973
34748.008	20818.545
34803.879	20764.798
34806.050	20762.710
34824.274	20745.172
34876.046	20791.684
34921.017	20907.539
34925.817	20901.815
34927.766	20899.091
34930.811	20894.761
34932.822	20891.529
34935.195	20887.579

Protected Places		
(Consolidation) Order	[1990 Ed.	p. 95

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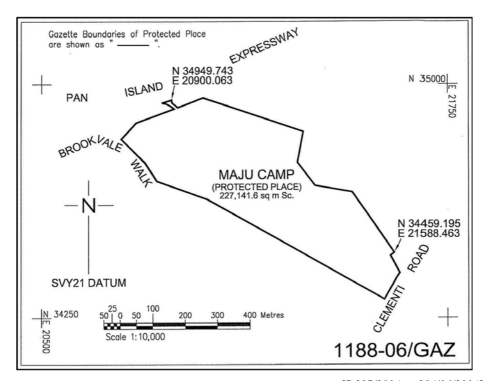
(Consolidation) Order	[1990 Eu.	p. 93
THE SCHEDULE — continued		
34936.503	20885.030	
34937.500	20883.120	
34938.379	20881.246	
34938.825	20879.394	
34938.653	20876.581	
34938.716	20874.774	
34939.471	20873.351	
34940.089	20872.483	
34939.965	20872.150	
34940.442	20871.929	
34940.748	20873.297	
34944.866	20885.177	
34949.743	20900.064	
34946.536	20899.951	
34944.438	20900.083	
34942.726	20900.836	
34940.945	20901.718	
34938.553	20903.361	
34935.998	20906.323	
34934.521	20908.152	
34932.610	20910.609	
34929.400	20914.338	
34927.085	20916.898	
34925.370	20918.754	
34956.358	20998.587	
34880.796	21213.174	
34847.782	21306.930	
34748.904	21288.825	
34674.571	21343.542	

34653.737

21458.980

to the point of commencement.

The boundaries of "MAJU CAMP" are more particularly delineated on the Survey Plan No. 1188-06/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 397/2014 wef 04/06/2014]

(74) S 72/87 [6.3.87] Chief Engineer Officer.

1. JURONG CAMP HQ SCE.

All that area comprised in part of State Land Lot 50 Mukim No. 9 (CHOA CHU KANG) Lots 53-94 and 53-93 Mukim No. 7 (TUAS) occupied by "JURONG CAMP HQ SCE." containing an area of about 199,031 square metres and bounded approximately as follows:

Commencing at the westernmost corner of a perimeter fence of the aforesaid "JURONG CAMP HQ SCE" which point is 5,716.0 metres North and 18,894.9 metres West of the Survey Department origin of coordinates, the boundaries run along successive line of fence of bearings and distances as under:

Bearing	Distance in metres
51° 54′	123.3
52° 03′	196.9
61° 54′	14.9
68° 22′	40.9
140° 26′	92.1
106° 53′	9.5
142° 41′	169.2
142° 35′	281.0
212° 15′	53.0
142° 08′	48.1
205° 12′	1.3
204° 28′	11.3 (along outer wall of bin centre)
204° 25′	2.4
124° 59′	28.0
210° 14′	8.7 (partly along a gate)

then along a boundary line of bearings and distances as follows:

Bearing	Distance in metres
250° 06′	16.6

to a corner of fence then along the fences of bearings and distances as under:

Bearing	Distance in metres
211° 21′	3.0
322° 11′	24.4
302° 17′	57.7
325° 03′	35.0
243° 55′	48.7
275° 15′	50.7
268° 30′	34.0
251° 38′	5.6
329° 14′	2.3
249° 25′	11.8
156° 27′	2.2
249° 31′	36.4
253° 21′	18.1
204° 56′	42.0
232° 08′	19.6
233° 06′	43.4
322° 21′	56.2
322° 22′	180.7
322° 20′	105.1
58° 10′	1.5
322° 37′	8.5
237° 54′	1.6
322° 19′	129.1

to the point of commencement.

The boundaries of "JURONG CAMP HQ SCE" are more particularly delineated and edged pink on Survey Print No. 1396-86 filed in the office of the Chief Surveyor, Singapore.

Commander 3 DIV.

2. JURONG CAMP HQ 3 DIV.

All that area comprised in part of State Land Lots 96-151, 96-152, 196, 957, 96-142 and whole of Lot 96-150 Mukim No. 6 (PENG KANG) and part of State Land Lots 135, 53-86, 53-94 and whole of Lot 53-91 MUKIM NO. 7 (TUAS) occupied by "JURONG CAMP HQ 3 DIV" containing an area of about 271,271 square metres and bounded approximately as follows:

Commencing at the westernmost corner of a perimeter fence of the aforesaid "JURONG CAMP HQ 3 DIV" which point is 5,336.4 metres North and 18,601.8 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
53° 06′	43.4
52° 08′	19.6
24° 56′	42.0
73° 21′	18.1
69° 31′	36.4
336° 27′	2.2
69° 25′	11.8
149° 14′	2.3
71° 38′	5.6
88° 30′	34.0
95° 15′	50.7
63° 55′	48.7
145° 03′	35.0
122° 17′	57.7
142° 11′	24.4

31° 21′

3.0

then along a boundary line of bearing and distance as follows:

Bearing	Distance in metres
70° 06′	16.6

to a corner of fence then along the fences of bearings and distances as under:

Bearing	Distance in metres
121° 19′	26.4
131° 21′	12.0
139° 16′	26.1
138° 24′	40.2
139° 19′	40.1
146° 50′	24.7
147° 23′	64.2
147° 23′	33.6
149° 30′	107.3
132° 25′	51.3
164° 11′	22.8
218° 12′	45.5
124° 46′	5.3
212° 59′	7.8
301° 50′	2.2
216° 38′	49.0
215° 49′	11.1 (partly along the main gate)
214° 44′	26.6
215° 03′	22.2

218° 24′	15.1 (partly along the electric sub-station gate)
218° 04′	45.8
209° 44′	6.4
227° 30′	10.2
246° 18′	57.4
231° 54′	18.2
209° 34′	12.2
193° 58′	12.1
192° 47′	36.6
196° 24′	15.5
296° 28′	14.8
208° 02′	13.0 (partly along the gate)
116° 10′	14.5
241° 42′	45.3
249° 24′	24.4
260° 20′	27.6
267° 51′	41.6
353° 14′	56.0
267° 15′	37.0
344° 40′	34.1
344° 40′	51.1
344° 18′	88.2
344° 35′	139.1
310° 39′	52.2
4° 01′	127.8
322° 37′	173.6

to the point of commencement.

The boundaries of "JURONG CAMP HQ 3 DIV" are more particularly delineated and edged pink on Survey Print No. 1397-86 filed in the office of the Chief Surveyor, Singapore.

(75) S 196/87
[17.7.87]
President and Chief
Executive Officer of
Senoko Energy Pte. Ltd.

SENOKO POWER STATION AREAS "A" and "B".

All those portions of land known as AREAS "A" and "B", comprised in part of State Land Lots 1320, 1318 and part of foreshore of SELAT JOHOR Mukim No. 13 (SEMBAWANG) occupied by "SENOKO POWER STATION" containing areas of about 279,621 square metres and 47,447 square metres respectively and bounded approximately as follows:

AREA "A".

Commencing at the northernmost corner of a fence of the aforesaid AREA "A" which point is 19,838.9 metres North and 5,811.8 metres West 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
101° 41′	11.9
105° 32′	9.0
108° 28′	6.0
110° 16′	6.0
116° 10′	8.6
177° 27′	8.0
97° 40′	10.3
99° 29′	14.0
97° 10′	14.9

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THE SCHEDULE — continued	
21° 50′	2.9
23° 50′	6.0
68° 29′	1.9
127° 50′	2.9
121° 44′	3.0
127° 01′	3.0
57° 40′	10.5
347° 13′	3.9
88° 48′	9.1
147° 17′	150.6
147° 23′	152.8
241° 34′	26.5
240° 45′	6.6 (along a gate)
237° 10′	1.5
326° 16′	3.5
275° 32′	1.0
254° 28′	2.9
302° 17′	3.0
327° 26′	10.1
237° 10′	18.3
147° 40′	36.2
56° 40′	18.2
147° 27′	76.0
146° 16′	4.2 (along a gate)
147° 23′	5.2
237° 16′	214.4
237° 19′	238.9
237° 22′	131.3
327° 21′	167.3

THE SCHEDULE — continued		
328° 01′	6.1 (along a gate)	
327° 13′	65.9	
327° 22′	205.6	
54° 02′	30.1	
88° 45′	3.3	
58° 09′	119.2	
146° 49′	8.9	
57° 58′	8.5	
57° 38′	7.0 (along a gate)	
54° 50′	0.5	
327° 44′	7.3	
57° 25′	9.9	
59° 57′	7.0 (along a gate)	
57° 24′	59.3	
327° 08′	36.0	
11° 09′	1.7	
61° 00′	20.7	
146° 05′	9.0	
57° 16′	21.0	
327° 35′	13.3	
64° 44′	8.8	
69° 01′	9.0	
71° 36′	6.0	
74° 55′	17.0	
186° 48′	3.0	
57° 41′	38.1	
147° 45′	5.0	
58° 20′	1.0 (along a gate)	
79° 56′	1.5	

THE SCHEDULE — continued	
57° 13′	27.4
326° 28′	3.6
59° 51′	1.8
58° 07′	4.0 (along a gate)
353° 23′	2.6
4° 20′	5.5
24° 38′	3.0
37° 29′	3.1
45° 39′	5.9
51° 59′	5.9
55° 52′	15.0
60° 29′	15.3
58° 53′	84.1
69° 22′	6.0

to the point of commencement.

AREA "B".

Commencing at the southernmost corner of a fence of the aforesaid AREA "B" which point is 18,985.0 metres North and 6,192.1 metres West 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
272° 26′	69.6
356° 48′	6.7
355° 30′	22.6
351° 50′	30.4
353° 19′	88.7
355° 30′	14.5
60° 47′	74.0

THE SCHEDULE — continued	
44° 20′	17.0
38° 09′	11.9
327° 19′	11.3
59° 38′	79.0
33° 29′	31.9
146° 49′	29.7
148° 10′	4.4 (along a gate)
147° 15′	80.2
147° 33′	5.1 (along a gate)
147° 23′	78.8
147° 15′	5.2 (along a gate)
147° 49′	6.8
237° 17′	149.8
235° 35′	15.4
237° 51′	60.1

to the point of commencement.

The boundaries of "SENOKO POWER STATION" AREAS "A" and "B" are more particularly delineated and edged pink on Survey Print No. 1658-86 filed in the office of the Chief Surveyor, Singapore.

[S 490/2014 wef 25/07/2014]

(76) [Deleted by S 81/2001 wef 14/02/2001]

(77) S 96/88 [15.4.88] Base Commander, Gombak Base.

BUKIT GOMBAK CAMP.

All that area comprised of State Land Lots 63², 64², 79⁶, 79⁸, 79¹⁰, 201¹, 201⁵, 202², 203², 213, 214⁴, 361, 1518, 1520, 1521, 1522, 1523, 1971, part of 1530, State Reserves and S.R. for stream occupied by "BUKIT GOMBAK CAMP", MUKIM NO. 10 (JURONG), containing an area of about

1,601,809 square metres and bounded approximately as follows:

Commencing at a point northernmost corner of the aforesaid "BUKIT GOMBAK CAMP" which point is 9,955.5 metres North and 10,229.1 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
90° 13′	98.2
90° 13′	23.0
153° 15′	122.5
168° 16′	15.8
78° 30′	3.4
153° 11′	120.8
158° 10′	54.1
160° 36′	33.4
159° 24′	45.7
167° 49′	139.9
167° 39′	122.6
166° 16′	8.3
164° 43′	85.5
159° 36′	63.5
155° 10′	63.3
150° 47′	63.2
146° 50′	53.2
149° 29′	92.2
144° 47′	59.4
142° 11′	52.8
142° 16′	111.3

Protected Pla	ices
Consolidation)	Order

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[Cap. 256, O 2

THE SCHEDULE — continued		
144° 51′	84.9	
152° 13′	110.1	
249° 23′	103.8	
314° 01′	83	

to a point which is 8,579.5 metres North and 9,576.5 metres West and thence along the undefined boundary (formerly a stream) to a point which is 8,608.9 metres North and 9,795.8 metres West thence along successive lines of bearings and distances as under:

es er etarings and	distances as united.
Bearing	Distance in metres
310° 45′	53.5
249° 15′	80.4
229° 26′	31.0
202° 46′	56.8
191° 20′	101.4
145° 41′	115.8
182° 24′	68.0
313° 44′	8.6
343° 42′	32.3
275° 27′	38.4
208° 21′	80.7
215° 32′	100.2
233° 23′	16.3
233° 23′	12.3
257° 58′	54.9
286° 32′	4.8
293° 37′	17.2
266° 23′	52.0
273° 40′	53.1

Protected Places		
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P. 256 , O 2]	(Consolidation) Order	1990 Ed.	p. 109
	THE SCHEDULE — continued		
	237° 54′	39.3	
	237° 51′	62.4	
	326° 38′	92.7	
	222° 18′	80.2	
	287° 00′	161.6	
	286° 59′	148.2	
	16° 59′	220.1	
	244° 45′	104.0	
	354° 32′	160.2	
	354° 32′	365.7	
	267° 05′	32.6	
	359° 59′	117.4	
	0° 07′	356.2	
	297° 33′	42.5	
	297° 34′	83.5	
	32° 52′	94.4	
	26° 05′	50.2	
	312° 49′	23.0	
	335° 12′	27.3	
	31° 06′	17.5	
	36° 40′	68.3	
	34° 43′	52.8	
	28° 06′	82.6	
	93° 59′	67.7	
	110° 04′	52.1	
	91° 55′	76.2	
	77° 52′	53.4	
	59° 30′	69.9	
	166° 02′	136.1	

THE SCHEDULE — continued		
185° 49′	74.7	
149° 50′	57.8	
66° 44′	149.8	
10° 14′	104.1	
38° 33′	68.0	
73° 48′	136.7	
325° 01′	195.5	
60° 28′	8.6	

The boundaries of "BUKIT GOMBAK CAMP" are more particularly delineated and edged pink on Survey Plan Nos. 10006 and 10007 filed in the office of the Chief Surveyor, Singapore.

(78) [Deleted by S 545/2007 wef 17/10/2007]

(79) S 142/88
[10.6.88]
The General Manager,
Chartered
Chemical Industries
Private Limited.

CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED.

All that area comprised in part of State Land Lot 155 Mukim No. 15 (ULU KALLANG) occupied by "CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED" containing an area of about 1,263,356 square metres and bounded approximately as follows:

Commencing at a point easternmost of the aforesaid "CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED" which point is 7,691.8 metres North and 5,211.7 metres west 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

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THE SCHEDULE — continued	
255° 25′	179.0
263° 32′	9.1
207° 24′	14.0
256° 51′	13.7
273° 29′	13.9
257° 59′	67.2
255° 05′	283.0
241° 08′	29.4
253° 32′	10.8
297° 26′	12.0
254° 42′	49.4
226° 18′	22.5
301° 02′	15.1
255° 04′	133.7
6° 42′	7.7
7° 42′	5.7 (partly along a gate)
76° 59′	1.3
6° 42′	2.6 (along wall of Bin Centre)
250° 08′	1.5
6° 42′	0.1
277° 55′	5.9 (along wall of Security Office)
7° 55′	1.1 (along wall of Security Office)
277° 55′	2.4 (along wall of Security Office)
7° 55′	0.1 (along wall of Security Office)

THE SCHEDULE — continued	
277° 30′	7.8 (partly along a gate)
188° 03′	0.1 (along wall of Guard Room)
278° 03′	2.5 (along wall of Guard Room)
188° 03′	1.1 (along wall of Guard Room)
277° 28′	2.1 (along wall of Guard Room)
187° 38′	19.7 (partly along gates)
280° 10′	35.6
178° 24′	40.6
243° 23′	8.6
253° 52′	38.3
256° 00′	95.7
263° 55′	2.4
268° 32′	2.6
272° 24′	2.3
278° 12′	7.1
282° 13′	7.2
285° 31′	2.4
292° 07′	25.5
289° 59′	15.3
274° 23′	27.4
271° 29′	27.4
274° 45′	24.3
281° 56′	27.5
291° 18′	3.1
297° 32′	3.0

Protected Pla	ices
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(Consolidation) Order	[1990 Ed.	p. 113
THE SCHEDULE — continued		
301° 54′	3.0	
305° 36′	12.2	
348° 48′	9.2	
22° 47′	33.6	
20° 46′	45.7	
16° 55′	6.1	
11° 39′	3.1	
7° 36′	6.0	
3° 03′	6.1	
357° 25′	6.1	
354° 42′	6.1	
351° 38′	6.0	
342° 52′	3.1	
337° 38′	3.0	
328° 36′	3.1	
325° 37′	3.0	
326° 02′	3.1	
325° 04′	3.1	
321° 59′	6.1	
310° 26′	3.0	
305° 41′	3.0	
301° 09′	6.1	
299° 14′	3.1	
293° 59′	9.1	
289° 55′	3.1	
283° 35′	3.0	
279° 46′	3.1	
277° 52′	6.1	

9.1

275° 28′

Protected Places
(Consolidation) Order

n.	114	1990 Ed.]
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n 111	1000 E4]	Protected Places (Consolidation) Order	[Cap 256 () 2
p. 114	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		7° 10′	0.1
		7° 10′	4.6
		10° 43′	24.0
		12° 50′	24.1
		351° 28′	40.9
		2° 57′	24.3
		21° 52′	37.4
		105° 13′	16.9
		131° 48′	36.2
		134° 44′	18.9
		128° 54′	31.4
		141° 10′	41.2
		133° 05′	24.5
		139° 45′	41.2
		107° 56′	19.6
		79° 10′	14.6
		52° 29′	7.5
		12° 09′	7.3
		359° 18′	9.7
		329° 40′	40.2 (partly along a gate)
		336° 54′	46.4
		340° 59′	35.5
		0° 58′	14.8
		1° 18′	88.9
		28° 03′	25.5
		33° 15′	33.1
		52° 39′	43.2
		75° 13′	18.0

Protected Places
Consolidation) Orde

CAR 256 () 2]	Protected Places (Consolidation) Order	[1000 Ed	n 115
CAP. 256, O 2]	,	[1990 Ed.	p. 113
	THE SCHEDULE — continued		
	112° 38′	15.3	
	132° 20′	17.7	
	152° 47′	12.3	
	167° 30′	25.7	
	172° 38′	28.8	
	169° 45′	25.2	
	132° 00′	27.9	
	104° 19′	9.9	
	91° 16′	2.6	
	74° 04′	15.0	
	65° 57′	2.5	
	26° 08′	29.9	
	38° 44′	7.4	
	63° 08′	17.1	
	69° 01′	32.1	
	14° 33′	31.8	
	322° 27′	9.7	
	308° 55′	22.3	
	297° 31′	27.5	
	329° 14′	40.6	
	343° 20′	44.4	
	4°41′	22.3	
	20° 35′	24.5	
	37° 53′	15.1	
	58° 43′	49.2	
	99° 15′	24.6	
	127° 26′	19.6	
	143° 36′	24.5	
	138° 49′	32.1	

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Consolidation) Orde

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n.	116	1990 Ed.	۱

		Protected Places	
p. 116	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		145° 47′	15.0
		152° 07′	27.8
		164° 50′	5.0
		165° 19′	19.6
		156° 39′	2.5
		152° 49′	9.8
		116° 31′	42.0
		61° 11′	30.7
		51° 50′	5.4
		47° 25′	16.5
		41° 09′	8.1
		37° 59′	5.4
		29° 19′	18.8
		14° 45′	4.8
		4° 54′	50.7
		351° 46′	16.9
		34° 52′	8.9
		287° 50′	17.2
		308° 53′	40.9
		38° 34′	39.4
		127° 58′	30.6
		111° 42′	11.9
		111° 03′	14.9
		99° 22′	21.3
		138° 41′	8.7
		98° 21′	20.4
		184° 36′	8.0
		70° 41′	26.6
		177° 36′	1.8

THE SCHEDULE — continued	
157° 45′	5.7 (along a gate)
99° 08′	2.4
105° 48′	19.2
19° 10′	9.1 (partly along a gate)
113° 33′	37.5
195° 50′	8.4
112° 58′	32.4
102° 53′	42.4
99° 40′	50.9
99° 42′	42.2
77° 13′	14.3
46° 39′	49.7
57° 32′	22.3
146° 15′	19.7 (partly along a gate)
68° 36′	5.1
104° 07′	24.9
153° 46′	37.7
116° 21′	22.8
145° 36′	18.8
164° 53′	47.0
154° 20′	191.1
170° 45′	93.7

The boundaries of "CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED" are more particularly delineated and edged pink on Survey Print No. 10001 filed in the office of the Chief Surveyor, Singapore.

- (80) [Deleted by S 368/91 wef 23/08/91; see new order S 368/91]
- (81) [Deleted by S 176/2021 wef 26/03/2021
- (82) S 244/88
 [9.9.88]
 Director,
 Electricity Department,
 Public Utilities Board,
 Singapore.

1. OIL TANK FARM, JURONG POWER STATION.

All that area comprised in part of Lot 1084 Mukim No. 6 (PENG KANG), occupied by "OIL TANK FARM (JURONG POWER STATION)" containing an area of about 66,184 square metres and bounded approximately as follows:

Commencing at a northern-most corner of the aforesaid "OIL TANK FARM (JURONG POWER STATION)" which point is 3,387.1 metres North and 15,294.8 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
171° 53′	205.4 (along a fence)
176° 10′	198.5 (along a fence)
266° 20′	6.4 (along a fence)
266° 12′	212.4 (along a fence)
266° 09′	109.7 (along a fence)
7° 10′	24.4 (along a fence)
25° 11′	6.1 (along a fence)
48° 41′	6.0 (along a fence)
62° 35′	6.1 (along a fence)
67° 37′	6.1 (along a fence)
70° 16′	6.1 (along a fence)
75° 43′	9.2 (along a fence)
81° 31′	9.1 (along a fence)

THE SCHEDULE — continued	
88° 11′	57.8 (along a fence)
93° 28′	18.1 (along a fence)
92° 35′	12.0 (along a fence)
91° 14′	12.2 (along a fence)
84° 46′	9.0 (along a fence)
73° 22′	6.1 (along a fence)
65° 22′	9.1 (along a fence)
61° 25′	9.2 (along a fence)
55° 59′	6.1 (along a fence)
50° 45′	9.1 (along a fence)
45° 18′	9.1 (along a fence)
42° 54′	6.1 (along a fence)
39° 35′	9.1 (along a fence)
35° 44′	6.1 (along a fence)
30° 19′	6.2 (along a fence)
25° 54′	9.0 (along a fence)
20° 47′	6.2 (along a fence)
15° 30′	9.1 (along a fence)
12° 13′	9.2 (along a fence)
9° 53′	9.1 (along a fence)
7° 24′	6.1 (along a fence)
4° 09′	6.0 (along a fence)
1° 00′	9.1 (along a fence)
356° 34′	6.1 (along a fence)
352° 55′	6.1 (along a fence)
348° 37′	9.1 (along a fence)
344° 44′	6.1 (along a fence)
341° 34′	6.1 (along a fence)
335° 00′	6.0 (along a fence)

THE SCHEDUL	E — continued	
	328° 54′	6.1 (along a fence)
	325° 06′	6.0 (along a fence)
	321° 10′	6.1 (along a fence)
	317° 33′	5.8 (along a fence)
	312° 37′	5.6 (along a fence)
	309° 18′	4.9 (along a fence)
	304° 30′	6.1 (along a fence)
	300° 14′	12.4 (along a fence)
	296° 31′	6.2 (along a fence)
	292° 13′	6.2 (along a fence)
	288° 54′	6.1 (along a fence)
	285° 07′	6.3 (along a fence)
	282° 07′	6.0 (along a fence)
	276° 45′	15.2 (along a fence)
	266° 35′	9.4 (along a fence)
	260° 32′	6.2 (along a fence)
	258° 38′	12.4 (along a fence)
	257° 09′	20.1 (along a fence)
	261° 02′	14.0 (along a fence)
	253° 57′	9.1 (along a fence)
	250° 06′	6.0 (along a fence)
	245° 31′	6.2 (along a fence)
	242° 47′	18.5 (along a fence)
	238° 16′	9.0 (along a fence)
	234° 17′	15.5 (along a fence)
	303° 19′	18.6
	32° 12′	33.4 (along a fence)
	34° 24′	18.6 (along a fence)
	38° 47′	30.8 (along a fence)

THE	SCHEDULE —	continued

43° 26′	18.8 (along a fence)
46° 18′	15.5 (along a fence)
49° 28′	15.4 (along a fence)
51° 58′	15.5 (along a fence)
55° 02′	18.8 (along a fence)
58° 34′	12.4 (along a fence)
62° 44′	184.4 (along a fence)

The boundaries of "OIL TANK FARM (JURONG POWER STATION)" are more particularly delineated and edged pink on Survey Print No. 1006-87 filed in the office of the Chief Surveyor, Singapore.

2. JURONG GAS TURBINE.

All that area comprised in part of Lot 1006 Mukim No. 6 (PENG KANG), containing an area of about 16,349 square metres and bounded approximately as follows:

Commencing at a northern-most corner of the aforesaid "JURONG GAS TURBINE" which point is 2,685.3 metres North and 15,692.8 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
90° 49′	73.6 (along a fence)
99° 36′	7.2 (along a gate)
86° 18′	17.0 (along a fence)
176° 16′	159.4 (partly along a fence, a gap and a fence)
270° 38′	103.6 (along a fence)

Director, Electricity Department, Public Utilities Board, Singapore.

320° 50′	11.9 (along a fence)
3° 36′	35.6 (along a fence)
2° 33′	28.3 (along a fence)
0° 14′	36.9 (along a fence)
359° 53′	29.0 (along a fence)
358° 29′	20.2 (along a fence)

The boundaries of "JURONG GAS TURBINE" are more particularly delineated and edged pink on Survey Plan No. 30002 filed in the office of the Chief Surveyor, Singapore.

(83) [Deleted by S 176/2021 wef 26/03/2021]

(84) S 281/88
[30.9.88]
Commander,
6 Singapore Division,
Tanjong Gul Camp.

TANJONG GUL CAMP.

All that area comprised in State Land Lot 54-4, parts of State Land Lots 41, 46-4, 46-8, 54-1, 54-3, 419, 838 and 1360 Mukim No. 7 (TUAS) and two parts of the foreshore and seabed, occupied by "TANJONG GUL CAMP", containing an area of about 321,054 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid "TANJONG GUL CAMP" which point is 1,664.9 metres North and 21,120.1 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances approximately as under:

Bearing	Distance in metres
137° 00′	125.7
137° 09′	130.0

Protected Places		
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THE SCHEDULE — continued			
146° 57′	207.5		
154° 32′	22.6		
230° 22′	4.6		
155° 35′	140.4		
155° 44′	165.0		
239° 13′	9.9		
158° 05′	17.8		
201° 01′	17.6		
219° 37′	11.9		
227° 20′	15.0		
232° 50′	30.0		
239° 58′	18.0		
242° 56′	12.0		
246° 56′	30.4		
252° 25′	30.2		
259° 06′	30.3		
263° 23′	32.8		
269° 52′	27.3		
275° 37′	17.8		
279° 14′	15.0		
281° 08′	14.6		
281° 50′	14.6		
282° 39′	14.7		
284° 03′	14.8		
285° 39′	14.8		
286° 44′	15.2		
286° 46′	14.9		
286° 58′	14.8		
289° 17′	14.9		

[1990 Ed. p. 123

Protected Places
(Consolidation) Order

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n.	124	1990 Ed.]

CAP.	256.	0	2
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p. 124	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		292° 04′	15.3
		300° 26′	15.1
		306° 49′	15.4
		311° 40′	9.6
		319° 45′	15.0
		327° 17′	18.5
		337° 37′	6.4
		337° 09′	45.7
		336° 15′	28.3
		35° 47′	8.0
		22° 55′	8.7
		292° 00′	1.9
		293° 53′	7.6 (across a gate)
		295° 03′	1.8
		204° 11′	7.7
		335° 57′	82.7
		321° 32′	72.2
		321° 15′	128.2
		321° 27′	70.2
		306° 26′	7.0
		37° 06′	3.1
		39° 59′	9.7 (across pillars and gates)
		39° 11′	1.5
		306° 00′	91.9
		305° 40′	6.2 (across a gate)
		306° 12′	21.1
		56° 58′	139.4
		56° 48′	68.9

THE SCHEDULE — continued	
174° 33′	4.9
56° 57′	36.3
135° 33′	33.2
46° 03′	25.6
45° 41′	9.1 (across pillars and gates)
45° 21′	3.0
317° 38′	5.3
353° 13′	22.3
56° 52′	115.8
136° 44′	5.9
48° 07′	2.3
46° 44′	6.4 (across pillars and gate)
45° 18′	11.3

The boundaries of "TANJONG GUL CAMP" are more particularly delineated and edged pink on Survey Print No. 10012 filed in the office of the Chief Surveyor, Singapore.

(85) S 323/88
[21.10.88]
Chief Executive Officer,
YTL PowerSeraya Pte Ltd

1. PULAU SERAYA POWER STATION STAGE I.

All that area comprised in part of former PULAU SERAYA (STATE LAND), part of State Land Lot 269 Mukim No. 34 (OTHER ISLANDS — PULAU SERAYA, PULAU SEBURUS DALAM AND PULAU SEBURUS LUAR) and two parts of the foreshore and seabed within the territorial waters of the Republic of Singapore occupied by "PULAU SERAYA POWER STATION STAGE I", containing an area of

about 339,791 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "PULAU SERAYA POWER STATION STAGE I" which point is 29,618.6 metres North and 16,099.4 metres East of the Survey Department origin of co-ordinates (N 30000, E 30000), the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
106° 26′	9.4
134° 16′	24.0 (partly across a concrete drain)
153° 52′	6.1
134° 00′	36.0 (partly along a gate)
145° 51′	25.5
161° 50′	11.9
144° 55′	6.2
134° 28′	23.8 (partly along a gate and across concrete drain)
139° 02′	38.6 (partly along a gate and across concrete drain)
223° 34′	6.8
134° 03′	52.1 (partly along two gates)
44° 39′	4.1
132° 00′	22.6
220° 42′	4.2

THE SCHEDULE — cont	inued
131° 38′	65.2 (partly along a gate)
144° 48′	35.9
140° 49′	38.6
147° 56′	39.1
146° 18′	38.7
125° 25′	53.9 (partly along a gate and across concrete drain)
43° 25′	51.9
134° 46′	28.6
42° 53′	4.9
134° 46′	12.4
223° 28′	16.3 (partly along a gate)
134° 14′	27.2
44° 22′	16.0
131° 44′	22.4
223° 44′	35.2
176° 56′	7.6
149° 12′	6.7
129° 28′	36.3 (partly across an earth drain)
152° 13′	75.9 (partly across a concrete drain)
223° 59′	132.0
314° 02′	390.0 (partly along a gate)
224° 02′	513.5 (partly along two gates)

THE SCHEDULE — a	continued
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314° 02′	529.2 (partly along two gates)
64° 39′	173.3
71° 31′	30.9
43° 29′	2.8 (partly along a gate)
79° 10′	10.4
66° 33′	19.0
339° 48′	2.4
65° 27′	6.5
160° 32′	2.5
66° 43′	187.4
53° 35′	31.5
36° 47′	5.3
21° 19′	33.7
40° 28′	40.6
59° 30′	40.5
66° 40′	54.4
313° 53′	8.9
62° 48′	38.8
43° 54′	57.9

The boundaries of "PULAU SERAYA POWER STATION STAGE I" are more particularly delineated and edged pink on Survey Print No. 10013 filed in the office of the Chief Surveyor, Singapore.

2. PULAU SERAYA POWER STATION STAGE I (ANCILLIARY FORESHORE STRUCTURES).

All those area comprised in parts of Lot 269 Mukim No. 34 (OTHER ISLANDS

— PULAU SERAYA, PULAU SEBURUS DALAM AND PULAU SEBURUS LUAR) together with various parts of the foreshore and seabed within the territorial waters of the Republic of Singapore occupied by the foreshore structures (including fuel oil unloading jetty, intake structure, mooring dolphins, walkways, unloading ramp and personnel jetty) ancilliary to "PULAU SERAYA POWER STATION STAGE I" and bounded approximately by their limits.

The boundaries of the foreshore structures ancilliary to "PULAU SERAYA POWER STATION STAGE I" are more particularly delineated and edged blue on Survey Print No. 10013 filed in the office of the Chief Surveyor, Singapore.

[S 176/2021 wef 26/03/2021]
[S 243/2012 wef 30/05/2012]

(86) S 346/88
[4.11.88]
Assistant Chief of
General Staff (Training),
Ministry of Defence,
Tanglin,
Singapore.

1. SELETAR RIFLE RANGE.

All that area comprised in part of catchment area (NATURE RESERVE) of Lot 187 Mukim No. 14 (MANDAI) occupied by "SELETAR RIFLE RANGE" containing an area of about 88,489 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "SELETAR RIFLE RANGE" which point is 11,620.2 metres North and 3,806.5 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
103° 29′	136.9
198° 50′	50.0 (to the corner of fence)

thence run along successive lines of the perimeter fences of bearings and distances as under:

Bearing	Distance in metres
198° 50′	70.2
292° 10′	57.6
205° 30′	94.7
202° 44′	45.4
205° 34′	51.8
196° 57′	27.1
206° 06′	77.0
202° 15′	58.1
176° 30′	67.9
216° 22′	64.4
246° 29′	49.1
299° 55′	100.4
346° 48′	38.5
16° 32′	44.7
26° 19′	177.5
26° 19′	154.4
25° 55′	116.9
46° 56′	73.1
87° 40′	12.3

to the point of commencement.

The boundaries of "SELETAR RIFLE RANGE" are more particularly delineated and edged pink on Survey Plan No. 10002 filed in the office of the Chief Surveyor, Singapore.

Assistant Chief of General Staff (Training), Ministry of Defence, Tanglin, Singapore.

2. BUKIT TIMAH RANGE.

All that area comprised in part of State Land Lots 88¹ and 912 Mukim No. 16 (BUKIT TIMAH RANGE" containing an area of about 56,528 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid "BUKIT TIMAH RANGE" which point is 6,941.1 metres North and 7,674.9 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
104° 26′	26.8 (along fence)
193° 23′	25.7
201° 16′	314.2
201° 16′	100.2
257° 49′	30.9
203° 01′	16.1 (partly along a fence and a gate)
292° 46′	98.6
21° 04′	49.7
17° 09′	96.4
32° 38′	56.9
17° 42′	98.0 (along fence)
0° 59′	65.7
10° 56′	8.9 (along fence)
63° 05′	24.7
72° 24′	39.9
67° 15′	36.0
79° 56′	55.7 (along fence)

to the point of commencement.

The boundaries of "BUKIT TIMAH RANGE" are more particularly delineated and edged pink on Survey Plan No. 10004 filed in the office of the Chief Surveyor, Singapore.

Executive Secretary, Singapore Armed Forces Sports Association, Block 12, Central Manpower Base Dempsey Road, Singapore.

3. SINGAPORE GUN CLUB.

All that area comprised in parts of State Land Lots 88¹ and 912 Mukim No. 16 (BUKIT TIMAH) occupied by "SINGAPORE GUN CLUB" containing an area of about 47,711 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid "SINGAPORE GUN CLUB" which point is 6,540.1 metres North and 7,932.6 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
112° 46′	98.6 (partly along a fence and a gate)
23° 01′	16.1
77° 49′	30.9
156° 04′	86.1
218° 31′	69.3
218° 31′	98.7
218° 30′	90.5
218° 30′	28.5
218° 30′	33.5
218° 30′	21.8
219° 01′	45.3

235.3

THE SCHEDULE — continued		
3° 47′	79.3	
3° 47′	16.4	
3° 46′	32.0	

21° 04′

to the point of commencement.

The boundaries of "SINGAPORE GUN CLUB" are more particularly delineated and edged pink on Survey Plan No. 10004 filed in the office of the Chief Surveyor, Singapore.

(87) S 392/88
[9.12.88]
Base Commander,
Tengah Air Base,
Singapore.

TENGAH AIR BASE, SINGAPORE.

- (a) All those areas comprising State Land Lots 2⁴, 2⁵, 2⁷, 2⁸, 2⁹, 4¹, 4⁴, 5¹, 6³, 6⁶, 6^8 , 7^3 , 7^4 , 110, 112, 113, 172, 180, 182 to 186, 188 to 191, 196, 198, 200 to 222, 224, 226, 229 to 265, 269 to 279, 284 to 299, 305, 308 to 338, 340 to 352, 363 to 368, 373, 445, 449, 514, 515, 517, 518, 520 to 544, 553 to 585, 592, 593, part of State Land Lots 6^9 , 6^{10} , 8^{10} , 8^{16} , 8^{19} , 8^{22} , 8^{26} , 91, 135, 167, 171, 175 to 179, 181, 266 to 268, 280, 300 to 304, 306, 307, 339, 353, 362, 369, 370, 399, 545, 548, 549, 552, 587 to 589, 715, 721, Lots 714, 720 State Reserves, State Lands, part of State Lands, Lorong Ayam Jantan, part of Lorong Ayam Borek, part of Ama Keng Road, part of Ayam Dara, Vampire Road, (old) Choa Chu Kang Road, part of Choa Chu Kang Road, in Mukim No. 12 (LIM CHU KANG), and
- (*b*) State Land Lots 8², 9¹⁰, 111, 113, 116, 120, part of State Land Lots 6⁶, 94, 109, 110, 112, 114, 117 to 119, 121, 122, 158, 350, part of Choa Chua Kang Road, part of State Reserve, in Mukim No. 9 (CHOA CHU KANG) occupied by "TENGAH AIR BASE" containing an area of approximately 6,704,435 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "TENGAH AIR BASE" which point is 12,890.4 metres North and 15,789.2 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
90° 04′	9.0
98° 03′	2.9
105° 04′	3.4
109° 22′	8.9
113° 43′	6.0
115° 38′	3.2
123° 50′	6.0
129° 20′	6.0
134° 47′	6.0
140° 49′	3.2
145° 40′	6.0
148° 20′	71.6
147° 06′	11.9
144° 36′	12.1
141° 58′	6.0
133° 30′	6.0
125° 02′	6.1
117° 04′	38.1
111° 50′	20.4
112° 54′	6.1
115° 41′	8.9

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THE SCHEDULE — continued	
118° 02′	6.0
119° 32′	9.1
121° 17′	18.1
122° 18′	12.0
123° 47′	9.0
125° 49′	9.0
127° 37′	6.1
128° 51′	6.2
129° 46′	3.4
131° 59′	6.4
129° 30′	5.5
126° 48′	3.3
119° 39′	11.8
117° 52′	20.7
118° 27′	111.5
124° 59′	15.1
182° 38′	9.9
141° 02′	14.6
95° 22′	7.4 (along a gate)
119° 26′	10.9
19° 13′	8.5
122° 37′	39.2
42° 28′	12.0 (partly along a gate)
60° 01′	14.5
60° 06′	70.0
60° 19′	67.4
54° 10′	38.0
71° 44′	29.1

THE SCHEDULE — continued			
69° 48′	20.6		
64° 17′	73.0		
148° 30′	45.6		
106° 55′	39.6		
110° 44′	29.2		
121° 14′	51.7		
79° 15′	19.6		
155° 32′	76.5		
184° 22′	51.7		
179° 31′	16.5		
182° 58′	26.0		
105° 07′	200.8 (partly along a gate)		
129° 13′	83.4		
118° 02′	26.1		
140° 58′	89.3		

thence along a line on a bearing of 169° 58′ for a distance of 124.4 metres to a point at the northernmost corner of lot 335, thence the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
107° 38′	57.0
82° 49′	9.0
82° 49′	56.4
73° 32′	38.2
55° 12′	20.8
55° 12′	57.5
73° 19′	69.8
105° 02′	62.7

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THE SCHEDULE — continued		
129° 16′	51.7	
170° 17′	14.1	
170° 17′	76.4	
209° 50′	26.2	
209° 50′	90.6	
186° 10′	80.7	
245° 38′	29.2	
245° 38′	32.3	
265° 01′	34.3	
233° 52′	69.9	
263° 21′	63.0	
225° 57′	24.9	
225° 57′	41.3	
271° 51′	45.3	
208° 40′	40.7	
194° 10′	53.9	
231° 13′	10.1	
231° 13′	34.4	
281° 11′	54.6	
281° 12′	50.2	
286° 53′	87.0	
311° 27′	42.2	
311° 27′	84.1	
327° 16′	88.2	
315° 35′	113.3	
338° 56′	42.4	
326° 55′	56.1	
326° 55′	72.8	

276° 46′

45.0

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THE SCHEDULE — continued			
303° 16′	36.3		
269° 02′	8.5		
269° 02′	59.8		
222° 00′	17.6		
222° 00′	50.9		
229° 15′	50.3		

thence along a line on a bearing of 158° 06' for a distance of 50.0 metres to a point where it meets a fence, and thence along the fence of bearings and distances as under:

Bearing	Distance in metres
131° 42′	228.2
135° 53′	23.9
143° 50′	30.0
153° 02′	26.9
161° 18′	23.6
168° 11′	30.1
179° 18′	32.5
188° 40′	29.6
197° 47′	29.8
207° 02′	29.4
214° 21′	11.9
218° 08′	18.7
223° 11′	15.1
228° 38′	15.3
236° 12′	116.5
210° 19′	407.3
141° 58′	56.2
139° 31′	11.7

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CAI: 230, O 2]	THE SCHEDULE — continued	[1990 Ed. p. 139
		0.0
	136° 05′	9.0
	134° 38′	9.1
	130° 59′	9.0
	126° 35′	12.1
	124° 11′	9.0
	121° 03′	8.9
	117° 03′	12.2
	112° 30′	15.0
	108° 24′	12.0
	105° 34′	24.2
	99° 40′	6.0
	78° 08′	11.9
	64° 38′	9.2
	55° 20′	3.1
	48° 18′	6.0
	30° 02′	50.6
	28° 10′	80.4
	8° 00′	92.4
	20° 07′	30.4
	17° 00′	29.8
	74° 48′	25.7
	76° 50′	117.8
	26° 35′	82.7
	74° 24′	33.2
	97° 46′	33.5
	165° 40′	30.5
	158° 50′	30.6
	109° 50′	88.1
	20° 56′	123.4

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		Protected Places	
<u>p</u> . 140	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		72° 29′	30.0
		85° 46′	30.0
		170° 25′	25.0
		182° 30′	26.0
		189° 38′	29.8
		170° 59′	29.7
		161° 48′	29.8
		158° 25′	29.9
		173° 47′	59.8
		182° 21′	58.9
		230° 09′	105.8
		139° 40′	69.6
		142° 16′	11.9
		145° 55′	8.9
		148° 42′	9.0
		151° 20′	9.0
		154° 07′	9.1
		157° 29′	8.9
		160° 05′	9.0
		162° 06′	8.9
		163° 49′	6.0
		166° 55′	8.8
		170° 52′	12.0
		173° 32′	9.1
		177° 22′	12.0
		180° 41′	12.1

187° 48′

183° 35′ 8.9

12.1

Protected Places	
(Consolidation) Order	

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THE SCHEDULE — continued		
190° 11′	9.0	
193° 51′	8.9	
195° 59′	9.0	
199° 27′	12.1	
202° 18′	9.0	
205° 46′	9.0	
208° 35′	9.0	
211° 32′	12.0	
214° 10′	149.8	
214° 32′	9.0	
220° 58′	8.8	
224° 41′	12.0	
228° 03′	77.3	
224° 07′	6.0	
216° 05′	6.1	
208° 26′	5.7	
200° 48′	6.1	
190° 41′	5.5	
185° 31′	5.5	
175° 29′	5.5	
170° 02′	5.4	
161° 23′	6.0	
150° 12′	5.9	
142° 39′	5.9	
138° 05′	6.1	
134° 03′	150.1	
136° 06′	8.8	
139° 28′	8.9	
145° 34′	6.0	

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(Consolidation) Order	[CAP. 256 , O 2

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p. 142	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		152° 52′	9.0
		155° 28′	11.6
		160° 48′	9.1
		166° 50′	8.9
		173° 45′	6.1
		177° 19′	5.9
		180° 26′	8.9
		185° 47′	8.9
		190° 33′	9.0
		196° 17′	5.9
		200° 56′	6.0
		205° 06′	8.9
		208° 20′	5.9
		213° 09′	8.9
		223° 27′	6.1
		235° 10′	5.8
		238° 51′	9.1
		241° 29′	9.1
		244° 36′	9.0
		247° 37′	6.0
		250° 18′	9.1
		251° 46′	9.0
		252° 20′	21.0
		255° 06′	17.6
		258° 14′	11.7
		263° 52′	129.3
		263° 53′	7.4 (along a gate)
		263° 45′	56.3

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THE SCHEDULE — continued		
250° 40′	5.6	
244° 32′	8.5	
234° 06′	6.1	
255° 12′	9.0	
216° 11′	8.9	
207° 27′	6.1	
199° 35′	6.0	
194° 43′	5.8	
189° 57′	186.6	
203° 03′	43.7	
195° 36′	44.9	
194° 33′	9.0	
193° 14′	243.2	
190° 35′	19.1	
194° 39′	7.9	
284° 20′	11.0	
195° 06′	195.8	

to meet a point on the concrete beacon wall, thence generally along the said wall or bearings and distances as under:

Bearing	Distance in metres
315° 38′	0.8
225° 37′	2.9
135° 38′	0.8

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

Bearing	Distance in metres
257° 50′	7.0
257° 26′	47.9

to a point on the pillar, thence along it on a bearing of 343° 12′ and distance of 0.2 metre to a point where it meets a fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
317° 29′	8.3
44° 59′	11.0
312° 51′	26.6
252° 14′	11.0 (partly along a gate)
226° 55′	2.8
139° 02′	9.4
219° 12′	15.3 (partly along 3 gates)
322° 15′	2.2
224° 25′	2.0 (partly along a pillar and outer wall of block 112)
314° 25′	0.1 (along outer wall of block 112)
224° 25′	3.7 (along outer wall of block 112)
178° 15′	14.5
170° 32′	4.0
255° 20′	16.6
349° 09′	4.3 (partly along a gate)
255° 49′	18.2
256° 00′	28.5
261° 15′	30.2
257° 32′	82.9

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(Consolidation) Order	[1990 Ed. p. 145
THE SCHEDULE — continued	
235° 08′	64.3
234° 57′	55.6
325° 06′	45.3
235° 01′	30.5
145° 00′	45.1
235° 13′	117.0
238° 00′	6.1 (along a gate)
237° 47′	76.0
237° 38′	96.9
237° 48′	76.3
259° 34′	8.9
261° 53′	11.8
266° 23′	12.6
269° 22′	12.5
273° 07′	12.5
277° 02′	11.6
279° 23′	12.1
283° 40′	12.2
286° 32′	12.2
289° 47′	12.5
291° 15′	12.2
296° 06′	12.1
297° 51′	12.3
297° 44′	24.9
305° 53′	38.3
306° 07′	34.0

313° 35′ 14.7

115.5

304° 24′

Protected Places
Consolidation) Orde

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		Protectea Places	
<u>p</u> . 146	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		22° 28′	0.6
		303° 02′	2.2
		225° 30′	0.6
		304° 18′	22.1
		295° 28′	42.7
		311° 31′	13.1
		274° 43′	15.6 (partly along 2 gates)
		280° 18′	18.7
		302° 00′	5.3
		277° 07′	27.0
		275° 30′	22.8
		3° 25′	3.1
		274° 09′	6.0
		181° 50′	3.2
		272° 44′	44.8
		270° 39′	59.5
		271° 52′	77.5
		1° 15′	2.4
		274° 35′	6.5
		184° 01′	2.7
		273° 13′	296.6
		272° 46′	29.8
		271° 06′	63.1
		272° 11′	59.7
		278° 43′	18.0
		285° 40′	27.2
		292° 30′	5.9
		299° 43′	17.9

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THE SCHEDULE — continued	
295° 51′	152.5
300° 01′	86.5
305° 47′	10.6
10° 46′	101.5
17° 15′	120.6
17° 20′	7.4 (along a gate)
16° 58′	64.1
17° 56′	66.2
286° 23′	6.4
17° 07′	171.0
19° 11′	104.0
21° 48′	5.5
22° 54′	68.3
31° 55′	42.9
34° 42′	37.7
123° 48′	36.5
33° 50′	30.4
303° 55′	36.6
28° 39′	0.8
301° 43′	8.2 (partly along a gate)
33° 48′	407.8
78° 38′	11.7
123° 50′	7.0
33° 58′	12.1 (partly across 3 pillars and 2 gates)
303° 43′	7.0
347° 30′	11.3

33° 29′

47.1

THE SCHEDULE — continued	
123° 52′	16.5
34° 02′	4.4 (along a gate)
303° 36′	16.5
33° 48′	58.9
123° 41′	43.4
33° 39′	7.6
304° 01′	4.3
33° 23′	7.0 (along outer wall of block 4)
303° 44′	3.0 (along outer wall of block 4)
31° 46′	2.1
303° 22′	10.3
213° 59′	9.1
303° 27′	21.4
303° 29′	4.3
33° 21′	148.7
123° 13′	34.4
213° 08′	2.3
122° 45′	1.5
213° 27′	8.8
123° 37′	46.7
33° 24′	32.3
303° 36′	46.5
213° 54′	16.5
303° 09′	36.2
31° 39′	34.6
36° 06′	18.9
36° 53′	61.4

THE SCHEDULE —	continued
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74° 25′	6.7
22° 42′	12.1 (partly along a gate)
33° 14′	115.4
23° 03′	2.8
2° 57′	337.8
64° 59′	9.0
3° 34′	260.8
349° 49′	23.6
356° 52′	7.4 (along a gate)
346° 59′	21.2
346° 24′	11.9
344° 58′	11.9
342° 12′	12.2
341° 18′	15.0
340° 08′	15.0
338° 27′	15.2
337° 14′	277.9
337° 21′	204.4
337° 57′	11.9
339° 01′	21.0
339° 42′	21.0
341° 59′	6.0
353° 01′	8.9
355° 52′	12.3
356° 29′	14.9
14° 03′	39.6
10° 18′	23.7

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		THE SCHEDULE — continued	
		308° 25′	26.2
		357° 53′	45.1
		46° 58′	8.3
		47° 28′	11.2
		21° 08′	2.8
		18° 18′	5.2
		291° 36′	2.4
		294° 30′	3.1
		299° 57′	2.9
		301° 46′	3.0
		311° 22′	3.0
		321° 22′	2.9
		329° 24′	3.0
		337° 47′	3.0
		357° 46′	38.9
		93° 58′	6.1
		358° 08′	4.9
		273° 55′	6.2
		359° 20′	5.8
		0° 55′	6.0
		3° 04′	9.0
		6° 31′	9.1
		9° 21′	5.9
		10° 23′	6.2

12° 15′

13° 11′

14° 17′

16° 15′

90° 45′

2.9

3.0

9.1

14.9

66.1

Protected Places	
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THE SCHEDULE — continued	
68° 32′	44.5
72° 51′	3.1
74° 13′	60.0
69° 33′	44.4
154° 09′	3.7
67° 29′	5.1
335° 25′	3.5
69° 42′	62.9
70° 44′	51.5
73° 08′	3.0
78° 31′	5.8
81° 19′	9.1
84° 34′	9.0
86° 19′	9.3
88° 10′	8.9
74° 58′	3.0
69° 32′	41.6
71° 42′	2.9
95° 05′	3.1
97° 55′	32.9
98° 20′	3.0
99° 30′	3.1
97° 47′	27.0
96° 17′	116.9
94° 07′	3.0
91° 02′	6.0
85° 10′	6.0
76° 38′	6.0
73° 06′	3.0

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Consolidation) Order

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THE SCHEDULE —	continued	
69°	30'	5.9
66°	37'	3.0
60°	55'	9.0
51°	16'	5.9
42°	24'	3.1

thence along a line on a bearing of 149° 19' for a distance of 12.1 metres to a point where it meets a fence, and thence along the fence of bearings and distances as under:

Bearing	Distance in metres
6° 55′	26.9
10° 03′	6.0
12° 50′	6.0
16° 40′	8.9
21° 42′	15.0
24° 19′	9.0
28° 11′	6.1
30° 33′	5.9
37° 09′	5.8
43° 23′	6.1
55° 58′	6.1
62° 21′	3.7
65° 38′	8.1
69° 13′	6.1
74° 00′	6.0
77° 01′	5.8
79° 27′	6.3
81° 01′	6.1
84° 55′	8.9

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THE SCHEDULE — continued	
87° 00′	11.9
90° 03′	12.0
92° 06′	6.0
97° 13′	6.0
102° 59′	6.0
107° 44′	6.0
110° 37′	18.1
106° 59′	23.8
100° 41′	15.1
93° 28′	9.0
74° 43′	6.3
90° 47′	2.8
65° 53′	101.7
69° 15′	6.1
74° 05′	6.1
78° 17′	3.2
85° 37′	2.9

to the point of commencement.

The boundaries of "TENGAH AIR BASE" are more particularly delineated and edged pink on Survey Plan Nos. 10008 and 20001 filed in the office of the Chief Surveyor, Singapore.

THE SCHEDULE — continued

(88) Commander, Paya Lebar Airbase

PAYA LEBAR AIRPORT.

All that area comprised in Lots 80X, 81L, 82C, 83M, 85V, 87T, 88A, 89K, 92K, 213M, 214W, 254M, 583N, 584X, 628M, 629W, 631M, 632W, 836C, 838W, 1367W, 1368V, 3860X, 4013L, 4015M, 4017V, 7409W, 7410C, 8566V, 8567P, 8568T, 8569A. 8570P, 8623W, 8624V, 8625P, 8626T. 8627A, 8629N, 8630A, 8631K, 8633X, 8634L, 8635C, 8636M, 8637W, 8638V, 8639P, 8640W, 8706L, 8710C, 99512A, 99514N. 99517C, 99518M, 99520C, 99522W, 99523V, 99524P, 99526A, 99528N, 99532X, 99533L, 99534C, 99541P, 99542T, 99544K, 99545N, 99550L, 99546X. 99548C, 99551C. 99556T. 99557A, 99558K, 99559N, 99560A, 99703T and part of Lots 706P, 7412W, 8705X, 8707C, 8708M, 8709W, 8728P, 8729T, 99529X, 99530K, 99531N, 99540V, 99562N, 99563X in Mukim No. 22; Lots 54P, 60K, 61N, 62X, 71P, 78C, 80L, 271X, 301M, 302W, 347W, 348V, 349P, 350W, 351V, 352P, 354A, 789X, 2068C, 3916C, 3917M, 3919V,

3920M, 3921W, 3923P, 3924T, 3925A, 3926K. 3927N. 3928X. 3929L. 3930N. 3931X, 3932L, 3933C, 3934M, 3935W, 3936V. 3937P. 3938T. 3939A. 3940P. 3941T, 3942A, 3943K, 3944N, 3945X, 3946L, 3947C, 3948M, 3949W, 3951M, 3952W, 3953V, 3954P, 3955T, 3956A. 3957K, 3958N, 3959X, 4321X, 4398N, 4399X, 4529X, 4530K, 5543P, 5544T, 5545A, 5967L, 99417P, 99418T, 99419A, 99420P, 99421T, 99422A, 99424N, 99425X, 99426L, 99427C, 99428M, 99429W, 99430C, 99431M, 99432W, 99433V, 99434P. 99437K. 99438N. 99440K.

THE SCHEDULE — continued

99441N, 99448P, 99449T, 99450V, 99451P, 99452V, 99453A, 99456X, 99457L and part of Lots 76X, 81C, 84V, 261W, 263P, 265A, 272L, 667K, 2658N, 3922V, 4392W, 4394P, 4396A, 4527K, 4621X, 4622L, 7675N, 99415W, 99416V, 99455N, 99459M in Mukim No. 23; Lot 1154P and part of Lots 37X, 1155T, 6447V, 6460L, 99334M, 99335W, 99336V in Mukim No. 28; Lot 1765A and part of Lots 329K, 340M, 1764T, 1766K, 1878W in Mukim No. 29; and

Lots 11A, 13N, 14X, 15L, 21W, 53V, 54P, 57K, 58N, 59X, 60K, 61N, 62X, 63L, 64C, 66W, 67V, 68P, 69T, 70V, 71P, 72T, 73A, 74K, 75N, 76X, 77L, 78C, 79M, 80L, 81C, 82M, 83W, 84V, 95C, 97W, 98V, 114A, 115K, 116N, 117X, 118L, 119C, 120X, 121L, 123M, 124W, 125V, 127T, 128A, 129K, 131A, 132K, 134X, 136C, 137M, 141W, 146K, 147N, 148X, 149L, 156V, 169W, 335P, 336T, 337A, 339N, 346M, 347W, 348V, 350W, 351V, 352P, 353T, 354A, 355K, 356N, 357X, 358L, 359C, 360X, 361L, 362C, 363M, 364W, 365V, 366P, 367T, 368A, 369K, 370T, 371A, 372K, 373N, 374X, 375L, 376C, 377M, 378W, 379V, 380M, 381W, 382V, 383P, 429X, 9609P, 99610W, 99629K, 99630T, 99632K, 99633N, 99635L, 99636C, 99643P, 99646K, 99649L, 99663K, 99674P, 99675T, 99676A, 99677K, 99679X, 99680K. 99681N. 99683L. 99686W. 99687V. 99707L, 99727W,

99729P, 99732P, 99741L, 99756C, 99759V, 99765A. 99770N, 99771X. 99775W, 99782A, 99783K, 99785X, 99786L, 99787C, 99797K, 99804P, 99805T, 99807P, 99822T. 99823A. 99824K. 99825N. 99829M, 99826X, 99827L, 99828C,

THE SCHEDULE — continued

99830L. 99831C, 99832M. 99833W. 99834V, 99835P, 99837A, 99839N, 99840A, 99843X. 99841K, 99842N, 99844L, 99845C, 99846M, 99847W. 99848V, 99849P, 99852P, 99855K, 99856N, 99859C, 99860X, 99861L, 99862C, 99863M, 99864W, 99866P. 99868A, 99871A, 99872K, 99876C, 99877M, 99878W, 99879V. 99881W. 99882V, 99883P, 99884T, 99889L, 99896V, 99897P, 99898T, 99900N, 99902L, 99907P, 99908T, 99909A, 99911T, 99922W, 99925T, 99953W. 99956T. 99957A, 99960A, 99961K, 99962N, 99963X, 99964L, 99965C, 99968V, 99969P and

part of Lots 20M, 25A, 26K, 91K, 96M, 122C, 126P, 130T, 133N, 135L, 142V, 150N, 151X, 155W, 327L, 328C, 335P, 338K, 427K, 99608V, 345C, 349P, 99652L, 99655W, 99657P, 99659A. 99662A. 99731V, 99672W, 99689T, 99733T, 99760M, 99763P, 99778C, 99814C, 99828C, 99821P. 99886K. 99888X. 99893C, 99899A, 99953W, 99955P. 99970W, 99971V, 99972P in Mukim No. 30 containing an area of about 7,214,739 square metres and bounded approximately as follows:

Commencing at a point which is 38,859.086 metres North and 38,28.614 metres East of the Singapore Land Authority's origin of coordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of bearings and distances approximately as follows:

Bearing	Distance in metres
203° 12′ 52″	46.252 (along a
	fence)

THE SCHEDULE — continued	
203° 08′ 35″	52.840 (along a fence)
203° 13′ 27″	50.879 (along a fence)
203° 17′ 58″	48.272 (along a fence)
203° 04′ 32″	48.407 (along a fence)
203° 07′ 56″	57.077 (along a fence)
203° 22′ 16″	47.559 (along a fence)
203° 27′ 36″	20.058 (along a fence)
203° 44′ 01″	41.400 (along a fence)
204° 06′ 22″	48.277 (along a fence)
202° 55′ 46″	45.493 (along a fence)
202° 51′ 40″	39.644 (along a fence)
203° 02′ 14″	47.307 (along a fence)
203° 10′ 15″	53.924 (along a fence)
204° 05′ 53″	53.393 (along a fence)
203° 57′ 20″	47.381 (along a fence)
203° 58′ 49″	47.083 (along a fence)
203° 59′ 25″	40.441 (along a fence)

fence)

20	1990 Ea.]	(Consolidation) Order	[CAP. 250, O 2
		THE SCHEDULE — continued	
		204° 05′ 36″	48.540 (along a fence)
		204° 03′ 12″	48.477 (along a fence)
		203° 57′ 28″	47.827 (along a fence)
		203° 58′ 01″	47.908 (along a fence)
		203° 43′ 46″	48.395 (along a fence)
		203° 14′ 15″	48.369 (along a fence)
		209° 35′ 51″	9.815 (along a fence)
		204° 01′ 30″	48.302 (along a fence)
		204° 06′ 57″	48.280 (along a fence)
		204° 06′ 55″	48.627 (along a fence)
		204° 05′ 57″	48.512 (along a fence)
		204° 06′ 04″	46.366 (along a fence)
		204° 09′ 34″	50.974 (along a fence)
		204° 10′ 53″	48.517 (along a fence)
		204° 07′ 29″	55.724 (along a fence)
		204° 08′ 25″	939.027
		212° 03′ 56″	32.832 (along a

THE SCHEDULE — continued	
228° 50′ 04″	42.689 (along a fence)
228° 50′ 08″	41.674 (along a fence)
228° 52′ 38″	44.980 (along a fence)
228° 52′ 14″	36.137 (along a fence)
228° 55′ 40″	37.660 (along a fence)
228° 52′ 16″	74.753 (along a fence)
228° 45′ 53″	55.986 (along a fence)
228° 37′ 53″	45.896 (along a fence)
228° 54′ 10″	50.851 (along a fence)
228° 52′ 54″	266.488
229° 49′ 58″	36.574 (along a fence)
229° 49′ 11″	38.031 (along a fence)
229° 45′ 42″	40.077 (along a fence)
227° 36′ 46″	21.259 (along a fence)
229° 01′ 57″	27.298 (along a fence)
229° 00′ 51″	32.883 (along a fence)
228° 46′ 02″	30.202 (along a fence)

THE SCHEDULE — continued	
232° 25′ 32″	14.392 (along a fence)
232° 31′ 46″	49.290 (along a fence)
232° 30′ 17″	36.303 (along a fence)
232° 38′ 06″	16.368 (along a fence)
309° 28′ 58″	27.554 (along a fence)
262° 56′ 33″	7.788 (along a fence)
246° 43′ 59″	7.348 (along a fence)
215° 46′ 07″	2.693 (along a fence)
209° 54′ 09″	2.597 (along a fence)
335° 13′ 36″	0.763
213° 11′ 11″	27.429
272° 35′ 22″	173.325
180° 00′ 00″	120.396
270° 11′ 00″	17.103
180° 20′ 00″	46.000
180° 18′ 00″	20.653
270° 17′ 38″	188.677
270° 36′ 09″	55.301
255° 14′ 00″	175.479
279° 01′ 00″	98.556
214° 58′ 41″	2.849
282° 15′ 13″	12.230 (along a fence)
282° 39′ 54″	12.202 (along a fence)

THE SCHEDULE — continued			
283° 52′ 20″	12.186 (along a fence)		
284° 29′ 03″	12.203 (along a fence)		
285° 24′ 38″	14.624 (along a fence)		
286° 14′ 41″	12.187 (along a fence)		
286° 48′ 51″	12.202 (along a fence)		
287° 47′ 12″	12.195 (along a fence)		
288° 35′ 12″	12.209 (along a fence)		
288° 55′ 23″	11.287 (along a fence)		
290° 07′ 44″	13.179 (along a fence)		
291° 14′ 19″	24.744 (along a fence)		
291° 25′ 09″	6.628 (along a gate)		
291° 25′ 44″	24.779 (along a fence)		
291° 29′ 50″	24.007 (along a fence)		
291° 22′ 46″	13.711		
291° 31′ 40″	0.941		
291° 36′ 33″	0.941		
291° 41′ 10″	0.941		
291° 45′ 26″	0.941		
291° 50′ 40″	0.941		
291° 54′ 56″	0.941		
291° 59′ 41″	0.941		

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Consolidation) Order

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		THE SCHEDULE — continued	
		292° 04′ 26″	0.941
		292° 09′ 02″	0.941
		292° 13′ 56″	0.941
		292° 18′ 12″	0.941
		292° 22′ 57″	0.941
		292° 27′ 42″	0.941
		292° 32′ 27″	0.941
		292° 37′ 12″	0.941
		292° 41′ 28″	0.941
		292° 46′ 41″	0.941
		292° 51′ 06″	0.941
		292° 55′ 22″	0.941
		293° 00′ 36″	0.941
		293° 04′ 52″	0.941
		293° 09′ 45″	0.941
		293° 14′ 22″	0.941
		293° 18′ 55″	0.941
		293° 24′ 00″	0.941
		293° 28′ 16″	0.941
		293° 32′ 50″	0.941
		293° 37′ 55″	0.941
		293° 42′ 19″	0.941
		293° 47′ 13″	0.941
		293° 51′ 29″	0.941
		293° 56′ 23″	0.941
		294° 00′ 59″	0.941
		294° 05′ 32″	0.941

294° 10′ 26″ 0.941

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	<u> </u>
THE SCHEDULE — continued	
294° 15′ 02″	0.941
294° 19′ 56″	0.941
294° 24′ 20″	0.941
294° 28′ 45″	0.941
294° 33′ 59″	0.941
294° 38′ 15″	0.941
294° 42′ 58″	0.941
294° 47′ 33″	0.941
294° 52′ 27″	0.941
294° 56′ 52″	0.941
295° 01′ 46″	0.941
295° 06′ 30″	0.941
295° 11′ 05″	0.941
295° 15′ 29″	0.941
295° 20′ 14″	0.941
295° 25′ 08″	0.941
295° 29′ 42″	0.941
295° 34′ 27″	0.941
295° 38′ 51″	0.941
295° 43′ 45″	0.941
295° 48′ 10″	0.941
295° 53′ 14″	0.941
295° 57′ 29″	0.941
296° 02′ 32″	0.941
296° 06′ 47″	0.941
296° 11′ 51″	0.941
296° 16′ 16″	0.941
296° 20′ 50″	0.941
296° 25′ 54″	0.941

Protected Places
Consolidation) Orde

		Protectea Places	
p. 164	1990 Ed.]	(Consolidation) Order	[CAP. 256 , O 2
		THE COUEDINE	

THE SCHEDULE — continued	
296° 30′ 19″	0.941
296° 35′ 03″	0.941
296° 39′ 27″	0.941
296° 44′ 31″	0.941
296° 48′ 56″	0.941
296° 53′ 30″	0.941
296° 58′ 14″	0.941
297° 03′ 18″	0.941
297° 07′ 23″	0.941
297° 12′ 17″	0.941
297° 17′ 11″	0.941
297° 21′ 26″	0.941
297° 26′ 20″	0.941
297° 31′ 14″	0.941
297° 35′ 39″	0.941
297° 40′ 24″	0.941
2070 444 404	0.041
297° 44′ 48″	0.941
297° 49′ 42″	0.941
297° 54′ 27″	0.941
297° 58′ 51″	0.941
298° 03′ 26″	0.941
298° 08′ 30″	0.941
298° 12′ 54″	0.941
298° 17′ 29″	0.941
298° 22′ 33″	0.941
298° 26′ 57″	0.941
298° 31′ 42″	0.941
298° 36′ 17″	0.941

	Protected Places		
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(Consolidation) Order	[1990 Ed. p. 10	J
THE SCHEDULE — continued		
298° 40′ 51″	0.941	
298° 45′ 45″	0.941	
298° 50′ 20″	0.941	
298° 54′ 54″	0.941	
298° 59′ 39″	0.941	
299° 04′ 03″	0.941	
299° 09′ 08″	0.941	
299° 13′ 23″	0.941	
299° 18′ 28″	0.941	
299° 20′ 38″	14.433	
299° 20′ 38″	68.753	
303° 56′ 10″	0.756	
304° 56′ 06″	0.756	
305° 55′ 09″	0.756	
306° 55′ 39″	0.756	
307° 54′ 58″	0.756	
308° 54′ 35″	0.756	
309° 54′ 41″	0.756	
310° 54′ 05″	0.756	
311° 54′ 00″	0.756	
312° 53′ 54″	0.756	
313° 53′ 06″	0.756	
314° 53′ 34″	0.756	
315° 52′ 45″	0.756	
316° 52′ 36″	0.756	
317° 52′ 09″	0.756	
318° 52′ 24″	0.756	
319° 51′ 45″	0.756	
320° 51′ 30″	0.756	

		Protected Places	
p. 166	1990 Ed.]	(Consolidation) Order	

. 166	1000 517	(Consolidation) Onlan	[C. 7. 256 O. 2
p. 166	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		321° 51′ 23″	0.756
		322° 51′ 04″	0.756
		323° 50′ 34″	0.756
		324° 50′ 47″	0.756
		325° 50′ 05″	0.756
		326° 50′ 23″	0.756
		327° 49′ 42″	0.756
		328° 49′ 23″	0.756
		329° 49′ 18″	0.756
		330° 48′ 36″	0.756
		331° 48′ 51″	0.756
		332° 48′ 16″	0.756
		333° 48′ 28″	0.756
		334° 47′ 53″	0.756
		335° 47′ 42″	0.756
		336° 47′ 11″	0.756
		337° 47′ 20″	0.756
		338° 46′ 33″	0.756
		339° 46′ 52″	0.756
		340° 46′ 17″	0.756
		341° 45′ 59″	0.756
		342° 45′ 33″	0.756
		343° 45′ 24″	0.756
		344° 45′ 27″	0.756
		345° 45′ 08″	0.756
		346° 44′ 43″	0.756
		347° 44′ 18″	0.756
		348° 44′ 21″	0.756

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THE SCHEDULE — continued			
349° 43′ 57″	0.756		
350° 43′ 38″	0.756		
351° 43′ 23″	0.756		
352° 43′ 05″	0.756		
353° 43′ 03″	0.756		
354° 42′ 32″	0.756		
355° 42′ 17″	0.756		
356° 42′ 03″	0.756		
357° 41′ 40″	0.756		
358° 41′ 46″	0.756		
359° 41′ 21″	0.756		
0° 40′ 56″	0.756		
1° 40′ 59″	0.756		
2° 40′ 11″	0.756		
3° 40′ 17″	0.756		
4° 40′ 02″	0.756		
5° 39′ 52″	0.756		
6° 39′ 24″	0.756		
7° 38′ 55″	0.756		
8° 39′ 08″	0.756		
9° 38′ 35″	0.756		
26° 08′ 56″	44.987		
20° 39′ 20″	10.835		
15° 16′ 14″	13.950		
19° 56′ 13″	19.346		
21° 06′ 39″	21.307		
110° 28′ 18″	0.963		
29° 44′ 28″	25.459		
308° 49′ 47″	1.722		

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Consolidation) Order

[CAP. 256, O 2

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p. 1	168	1990 Ed.]	(Consolidati

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THE SCHEDULE — continued	
29° 44′ 29″	18.664
29° 16′ 54″	4.952
28° 44′ 01″	0.990
28° 33′ 08″	0.990
28° 21′ 58″	0.990
28° 10′ 47″	0.990
28° 00′ 04″	0.990
27° 48′ 53″	0.990
27° 38′ 01″	0.990
27° 27′ 00″	0.990
27° 15′ 49″	0.990
27° 04′ 57″	0.990
26° 54′ 05″	0.990
26° 42′ 45″	0.990
26° 32′ 21″	0.990
26° 20′ 42″	0.990
26° 10′ 09″	0.990
25° 58′ 59″	0.990
25° 47′ 48″	0.990
25° 37′ 05″	0.990
25° 25′ 54″	0.990
25° 15′ 03″	0.990
25° 03′ 42″	0.990
24° 53′ 09″	0.990
24° 41′ 48″	0.990
24° 30′ 46″	0.990
24° 20′ 04″	0.990
24° 09′ 02″	0.990
23° 58′ 00″	0.990

ZAP. 250, O 2]	(Consolidation) Oraer	[1990 Ed.	p. 109
	THE SCHEDULE — continued		
	23° 46′ 58″	0.990	
	23° 36′ 04″	0.990	
	23° 24′ 35″	0.990	
	23° 14′ 09″	0.990	
	23° 02′ 59″	0.990	
	22° 51′ 54″	0.990	
	22° 40′ 53″	0.990	
	22° 29′ 59″	0.990	
	22° 19′ 05″	0.990	
	22° 07′ 52″	0.990	
	21° 56′ 59″	0.990	
	21° 45′ 46″	0.990	
	21° 34′ 52″	0.990	
	21° 24′ 06″	0.990	
	21° 12′ 53″	0.990	
	21° 01′ 48″	0.990	
	20° 51′ 02″	0.990	
	20° 39′ 49″	0.990	
	20° 29′ 11″	0.990	
	20° 17′ 58″	0.990	
	20° 06′ 52″	0.990	
	19° 55′ 47″	0.990	
	19° 45′ 08″	0.000	
		0.990	
	19° 33′ 43″	0.990	
	19° 22′ 57″	0.990	
	19° 11′ 59″	0.990	
	19° 01′ 00″	0.990	
	18° 49′ 55″	0.990	

Protected Places	
d.]	(Consolidation) Order

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[CAP	. 256,	O_2

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		THE SCHEDULE — continued	
		18° 38′ 56″	0.990
		18° 27′ 58″	0.990
		18° 09′ 43″	1.982
		17° 55′ 53″	0.989
		17° 43′ 12″	0.988
		17° 38′ 51″	0.992
		17° 13′ 19″	1.979
		16° 56′ 02″	0.992
		17° 00′ 05″	0.988
		16° 30′ 20″	1.980
		16° 13′ 20″	0.993
		16° 04′ 25″	0.988
		16° 00′ 26″	0.991
		15° 47′ 26″	0.990
		15° 17′ 39″	0.992
		15° 34′ 18″	0.989
		15° 04′ 41″	0.991
		14° 51′ 31″	0.990
		104° 33′ 54″	6.369
		14° 44′ 38″	11.747
		14° 44′ 25″	6.396
		285° 20′ 02″	5.233
		12° 45′ 48″	0.813
		12° 42′ 44″	0.813
		12° 38′ 56″	0.813
		12° 35′ 51″	0.813
		12° 32′ 22″	0.813
		12° 28′ 59″	0.813
		12° 25′ 54″	0.813

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THE SCHEDULE — continued			
12° 22′ 01″	0.813		
12° 18′ 56″	0.813		
12° 15′ 33″	0.813		
12° 12′ 04″	0.813		
12° 08′ 35″	0.813		
12° 05′ 11″	0.813		
12° 02′ 07″	0.813		
11° 58′ 38″	0.813		
11° 54′ 44″	0.813		
11° 51′ 45″	0.813		
11° 48′ 46″	0.813		
11° 44′ 47″	0.813		
11° 41′ 23″	0.813		
11° 38′ 24″	0.813		
11° 34′ 56″	0.813		
11° 31′ 02″	0.813		
11° 27′ 58″	0.813		
11° 24′ 59″	0.813		
11° 21′ 10″	0.813		
11° 17′ 41″	0.813		
11° 14′ 37″	0.813		
11° 11′ 13″	0.813		
11° 07′ 19″	0.813		
11° 04′ 15″	0.813		
11° 00′ 51″	0.813		
10° 57′ 52″	0.813		
10° 53′ 59″	0.813		
10° 51′ 00″	0.813		
10° 47′ 06″	0.813		

	Protected Places
:d.1	(Consolidation) Order

p. 172	1990 Ed.]	(Consolidation) Order	[CAP. 256, O 2
		THE SCHEDULE — continued	
		10° 44′ 02″	0.813
		10° 40′ 38″	0.813
		10° 37′ 14″	0.813
		10° 33′ 45″	0.813
		10° 30′ 16″	0.813
		10° 22′ 22″	0.400
		10° 10′ 05″	0.400
		9° 57′ 57″	0.400
		9° 45′ 40″	0.400
		9° 32′ 41″	0.400
		9° 20′ 24″	0.401
		9° 08′ 16″	0.400
		8° 55′ 17″	0.400
		8° 43′ 51″	0.401
		8° 30′ 52″	0.401
		8° 18′ 00″	0.400
		8° 06′ 36″	0.401
		7° 53′ 36″	0.400
		7° 40′ 37″	0.400
		7° 29′ 26″	0.400
		7° 16′ 20″	0.401
		7° 04′ 18″	0.400
		6° 51′ 19″	0.400
		6° 39′ 11″	0.400
		6° 27′ 03″	0.401
		6° 14′ 09″	0.400
		6° 02′ 07″	0.400
		5° 49′ 59″	0.400

Cap. 256, O 2]	Protected Places (Consolidation) Order	[1990 Ed. p. 173
	THE SCHEDULE — continued	
	5° 37′ 00″	0.401
	5° 24′ 57″	0.400
	5° 12′ 55″	0.400
	4° 59′ 56″	0.401
	4° 47′ 06″	0.400
	4° 35′ 50″	0.400
	4° 22′ 05″	0.400
	4° 10′ 49″	0.401
	3° 57′ 59″	0.400
	3° 45′ 56″	0.400
	3° 33′ 02″	0.400
	3° 20′ 59″	0.400
	3° 08′ 05″	0.400
	2° 56′ 04″	0.400
	2° 43′ 10″	0.400
	2° 31′ 59″	0.400
	2° 18′ 14″	0.401
	2° 06′ 13″	0.400
	1° 54′ 11″	0.401
	1° 41′ 18″	0.400
	1° 29′ 18″	0.400
	1° 17′ 16″	0.401
	1° 04′ 23″	0.400
	0° 51′ 31″	0.400
	0° 39′ 29″	0.401
	0° 27′ 28″	0.400
	0° 14′ 36″	0.401
	0° 02′ 35″	0.401
	359° 49′ 42″	0.401

Protected Places
Consolidation) Order

p. 174	1990 Ed.
p. 1/T	1990 Eu.

p. 174	1990 Ed.]	Protected Places (Consolidation) Order	[Cap. 256, O 2
		THE SCHEDULE — continued	
		359° 37′ 41″	0.400
		359° 19′ 13″	0.801
		358° 59′ 55″	0.401
		358° 47′ 52″	0.400
		358° 35′ 53″	0.401
		358° 22′ 59″	0.400
		358° 10′ 58″	0.401
		357° 58′ 04″	0.400
		357° 46′ 04″	0.401
		357° 33′ 10″	0.400
		357° 21′ 09″	0.401
		357° 09′ 04″	0.400
		356° 56′ 15″	0.401
		356° 44′ 10″	0.400
		356° 31′ 15″	0.400
		356° 19′ 16″	0.401
		356° 06′ 18″	0.400
		355° 54′ 19″	0.401
		355° 42′ 12″	0.400
		355° 29′ 22″	0.401
		355° 17′ 15″	0.400
		355° 04′ 21″	0.400
		354° 52′ 18″	0.401
		354° 40′ 10″	0.400
		354° 27′ 16″	0.400
		354° 15′ 14″	0.401
		354° 02′ 15″	0.400
		353° 50′ 12″	0.401
		353° 38′ 04″	0.400

2 2		
THE SCHEDU	JLE — continued	
	353° 25′ 56″	0.400
	353° 13′ 03″	0.401
	353° 00′ 04″	0.400
	352° 48′ 46″	0.400
	352° 42′ 03″	31.137
	350° 23′ 17″	9.368
	359° 05′ 00″	27.091
	355° 51′ 00″	30.500
	350° 34′ 00″	4.400
	353° 12′ 00″	21.200
	351° 25′ 00″	17.500
	345° 29′ 00″	24.400
	342° 15′ 00″	59.200
	341° 11′ 19″	58.398
	341° 32′ 51″	36.895 (along a fence)
	337° 14′ 59″	14.762 (along a fence)
	342° 27′ 11″	54.098 (along a fence)
	344° 40′ 58″	19.699 (along a fence)
	346° 38′ 46″	12.275 (along a fence)
	349° 14′ 45″	2.468 (along a fence)
	350° 49′ 19″	14.760 (along a fence)
	350° 31′ 49″	16.878 (along a fence)
	352° 02′ 29″	6.274 (along a gate)

THE SCHEDULE — c	ontinued
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352° 33′ 38″	5.021 (along a fence)
268° 06′ 40″	36.619 (across a road)
293° 29′ 43″	22.275
73° 56′ 58″	0.162
293° 21′ 23″	253.624
203° 14′ 18″	67.524
203° 14′ 18″	72.023
288° 19′ 34″	14.482
287° 51′ 38″	31.000 (along a fence)
288° 22′ 21″	87.291 (along a fence)
289° 50′ 26″	25.084 (along a fence)
292° 53′ 14″	24.960 (along a fence)
339° 59′ 47″	33.901 (along a fence)
340° 13′ 35″	29.967 (along a fence)
342° 02′ 30″	44.766 (along a fence)
22° 47′ 53″	37.482 (along a fence)
23° 14′ 37″	20.723 (along a fence)
22° 31′ 48″	65.410 (along a fence)
23° 37′ 50″	41.405 (along a fence)
23° 12′ 21″	54.027 (along a fence)

THE SCHEDULE — continued	
23° 04′ 56″	47.250 (along a fence)
23° 19′ 49″	25.272 (along a fence)
23° 58′ 58″	29.830 (along a fence)
22° 57′ 51″	30.144 (along a fence)
23° 21′ 08″	30.146 (along a fence)
23° 11′ 23″	23.916 (along a fence)
22° 42′ 02″	31.135 (along a fence)
23° 19′ 14″	33.332 (along a fence)
23° 26′ 12″	21.889 (along a fence)
23° 15′ 55″	35.648 (along a fence)
23° 27′ 10″	26.135 (along a fence)
23° 02′ 33″	32.528 (along a fence)
23° 06′ 20″	44.420 (along a fence)
113° 10′ 40″	35.786 (along a fence)
113° 05′ 42″	20.855 (along a fence)
112° 57′ 15″	30.801 (along a fence)
113° 06′ 33″	30.733 (along a fence)

THE SCHEDULE — continued	
113° 26′ 26″	36.251 (along a fence)
62° 10′ 26″	30.644 (along a fence)
22° 47′ 18″	27.033 (along a fence)
22° 39′ 57″	29.932 (along a fence)
23° 34′ 32″	30.597 (along a fence)
23° 05′ 28″	44.295 (along a fence)
22° 51′ 48″	37.725 (along a fence)
23° 10′ 51″	39.659 (along a fence)
22° 37′ 40″	36.296 (along a fence)
23° 10′ 12″	16.789 (along a fence)
28° 28′ 10″	30.272 (along a fence)
46° 33′ 02″	30.712 (along a fence)
66° 02′ 28″	30.678 (along a fence)
82° 39′ 44″	30.784 (along a fence)
103° 18′ 21″	30.404 (along a fence)
112° 06′ 42″	36.428 (along a fence)
85° 20′ 36″	15.143 (along a fence)

THE SCHEDULE —	continued
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89° 09′ 54″	6.387 (along a fence)
111° 54′ 10″	22.156 (along a fence)
74° 09′ 04″	9.164 (along a fence)
77° 01′ 19″	1.066 (along a fence)
74° 15′ 33″	41.553 (along a fence)
74° 16′ 07″	60.392 (along a fence)
74° 15′ 43″	33.687 (along a fence)
112° 23′ 24″	0.377 (along a fence)
74° 18′ 12″	30.276 (along a fence)
74° 31 ′11″	24.721 (along a fence)
74° 27 '57"	37.973 (along a fence)
73° 37′ 43″	2.978 (along a fence)
74° 01′ 30″	16.184 (along a fence)
31° 43′ 50″	36.802 (along a fence)
31° 33′ 36″	47.861 (along a fence)
44° 14′ 40″	29.624
31° 31′ 16″	44.500 (along a fence)
44° 20′ 51″	1.929 (along a fence)
31° 21′ 13″	52.285 (along a fence)
31° 21′ 56″	41.486 (along a fence)

THE SCHEDULE — continued	
31° 21′ 26″	49.148 (along a fence)
31° 25′ 34″	47.176 (along a fence)
31° 11′ 10″	47.136 (along a fence)
16° 49′ 31″	1.385 (along a fence)
23° 41′ 52″	1.404 (along a fence)
31° 36′ 31″	6.275 (along a gate)
39° 31′ 47″	1.286 (along a fence)
42° 46′ 04″	1.799 (along a fence)
31° 25′ 45″	53.510 (along a fence)
31° 21′ 06″	63.885 (along a fence)
31° 17′ 29″	32.871 (along a fence)
31° 23′ 55″	44.659 (along a fence)
31° 23′ 20″	40.775
31° 15′ 14″	45.942 (along a fence)
22° 46′ 42″	26.288 (along a fence)
114° 39′ 49″	3.954 (along a fence)
31° 11′ 36″	22.368 (along a fence)
31° 15′ 59″	36.373 (along a fence)
30° 48′ 20″	22.402 (along a fence)
33° 58′ 17″	4.314 (along a fence)
68° 32′ 22″	2.932 (along a fence)

THE SCHEDUL	E — continued
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73° 47′ 00″	26.114 (along a fence)
73° 35′ 16″	8.734 (along a fence)
71° 06′ 43″	18.025 (along a fence)
69° 34′ 58″	26.762 (along a fence)
67° 46′ 48″	6.050 (along a fence)
64° 58′ 48″	9.114 (along a fence)
63° 55′ 13″	8.871 (along a fence)
63° 22′ 47″	3.264 (along a fence)
61° 07′ 52″	8.738 (along a fence)
60° 18′ 50″	12.005 (along a fence)
57° 38′ 54″	29.693 (along a fence)
55° 29′ 26″	33.100 (along a fence)
54° 42′ 52″	24.013 (along a fence)
51° 16′ 03″	11.889 (along a fence)
49° 30′ 42″	20.809 (along a fence)
47° 42′ 36″	21.006 (along a fence)
47° 14′ 41″	12.593 (along a fence)
39° 44′ 43″	2.158 (along a fence)
71° 10′ 48″	31.823
23° 47′ 29″	24.146 (along a fence)

THE SCHEDULE — continued		
41° 05′ 1	3" 18.715 (across a road)	
29° 23′ 4	3" 38.655 (along a fence)	
37° 44′ 2	1" 19.439 (along a fence)	
30° 06′ 5	6" 14.656 (along a fence)	
21° 23′ 5	1" 27.594 (along a fence)	
28° 30′ 2	2" 15.531 (along a fence)	
26° 04′ 4	12.647 (along a fence)	
23° 42′ 4	7" 12.546 (along a fence)	
21° 20′ 0	2" 20.005 (along a fence)	
21° 02′ 0	9" 12.547 (along a fence)	
20° 54′ 0	4" 12.592 (along a fence)	
20° 42′ 0	1" 40.037 (along a fence)	
20° 40′ 1	8" 35.786 (along a fence)	
20° 59′ 0	9" 37.603 (along a fence)	
21° 33′ 1	6" 25.065 (along a fence)	
24° 25′ 1	3" 22.501 (along a fence)	
21° 28′ 5	7" 14.828 (along a fence)	

THE SCHEDULE —	continued
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13° 43′ 34″	24.104 (along a fence)
14° 26′ 49″	2.513 (along a fence)
0° 31′ ′37″	5.620 (along a fence)
16° 04′ 19″	12.032 (along a fence)
20° 35′ 10″	34.677 (along a fence)
20° 33′ 46″	37.542 (along a fence)
20° 38′ 22″	35.098 (along a fence)
20° 36′ 47″	30.001 (along a fence)
20° 43′ 00″	40.170 (along a fence)
20° 57′ 49″	45.219 (along a fence)
22° 06′ 53″	22.453 (along a fence)
23° 33′ 44″	12.375 (along a fence)
24° 21′ 01″	14.884 (along a fence)
29° 30′ 13″	12.536 (along a fence)
30° 03′ 27″	10.105 (along a fence)
14° 25′ 38″	13.911 (along a fence)
17° 48′ 52″	2.623 (along a fence)
25° 32′ 55″	26.895 (along a fence)

THE SCHEDULE —	continued
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16.666 (along a fence)	26° 25′ 11″
2.138 (along a fence)	30° 59′ 17″
21.974 (along a fence)	33° 34′ 29″
17.200 (along a fence)	33° 47′ 25″
12.589 (along a fence)	26° 02′ 36″
14.869 (along a fence)	19° 45′ 00″
9.967 (along a fence)	19° 33′ 12″
12.532 (along a fence)	19° 38′ 10″
12.314 (along a fence)	24° 09′ 38″
62.793 (along a fence)	26° 21′ 29″
24.895 (along a fence)	26° 19′ 43″
29.800 (along a fence)	26° 08′ 11″
20.018 (along a fence)	26° 04′ 51″
12.616 (along a fence)	26° 56′ 35″
25.047 (along a fence)	29° 18′ 44″
12.466 (along a fence)	28° 45′ 35″
19.977 (along a fence)	26° 17′ 17″

THE SCHEDULE — $\ continued$	
24° 54′ 18″	15.045 (along a fence)
24° 59′ 18″	30.015 (along a fence)
27° 01′ 09″	2.532 (along a fence)
30° 45′ 53″	24.974 (along a fence)
34° 42′ 00″	24.933 (along a fence)
42° 20′ 46″	2.469 (along a fence)
33° 34′ 05″	5.994 (along a fence)
20° 01′ 09″	29.857 (along a fence)
17° 59′ 38″	29.815 (along a fence)
17° 46′ 40″	41.580 (along a fence)
17° 42′ 19″	38.681 (along a fence)
15° 19′ 01″	6.436 (along a gate)
22° 56′ 52″	7.015 (along a fence)
16° 30′ 18″	1.891 (along a fence)
21° 28′ 06″	62.745 (along a fence)
21° 37′ 21″	26.997 (along a fence)
22° 18′ 05″	30.032 (along a fence)
23° 21′ 48″	50.205 (along a fence)
23° 21′ 54″	31.780 (along a fence)

THE SCHEDULE — continued		
23° 31′ 08″	45.770 (along a fence)	
23° 14′ 47″	18.464 (along a fence)	
25° 53′ 13″	40.137 (along a fence)	
29° 55′ 53″	12.005 (along a fence)	
35° 46′ 32″	14.294 (along a fence)	
40° 21′ 54″	19.742 (along a fence)	
48° 24′ 44″	15.165 (along a fence)	
48° 21′ 57″	2.865 (along a fence)	
52° 00′ 35″	21.143 (along a fence)	
51° 32′ 12″	3.024 (along a fence)	
54° 10′ 01″	12.109 (along a fence)	
55° 28′ 46″	6.045 (along a fence)	
55° 46′ 42″	20.905 (along a fence)	
61° 09′ 07″	26.469 (along a fence)	
61° 05′ 52″	26.484 (along a fence)	
61° 04′ 54″	29.734 (along a fence)	
62° 31′ 25″	19.529 (along a fence)	
62° 37′ 28″	40.863 (along a fence)	

THE SCHEDULE — continued	
65° 41′ 10″	26.901 (along a fence)
66° 52′ 12″	6.183 (along a fence)
68° 38′ 20″	24.407 (along a fence)
71° 03′ 45″	16.424 (along a fence)
70° 38′ 10″	18.591 (along a fence)
76° 06′ 09″	9.684 (along a fence)
78° 13′ 00″	2.998 (along a fence)
81° 46′ 07″	3.037 (along a fence)
90° 55′ 39″	15.256 (along a fence)
99° 20′ 45″	15.310 (along a fence)
102° 47′ 11″	10.494 (along a fence)
105° 34′ 18″	4.694 (along a fence)
103° 45′ 21″	8.539 (along a fence)
108° 48′ 46″	6.665 (along a fence)
111° 17′ 03″	9.195 (along a fence)
110° 47′ 22″	9.256 (along a fence)
115° 15′ 50″	34.191 (along a fence)
116° 22′ 30″	21.595 (along a fence)
116° 10′ 55″	9.234 (along a fence)
124° 30′ 02″	15.462 (along a fence)
124° 44′ 54″	15.346 (along a fence)

THE SCHEDULE — continued	
133° 15′ 56″	18.086 (along a fence)
127° 19′ 35″	0.052 (along a fence)
141° 57′ 02″	15.197 (along a fence)
147° 18′ 45″	29.719 (along a fence)
152° 16′ 42″	32.557 (along a fence)
117° 25′ 57″	4.362 (along a fence)
119° 16′ 18″	7.899 (along a fence)
118° 31′ 15″	18.249 (along a fence)
174° 21′ 02″	12.319 (along a fence)
165° 01′ 56″	14.287 (along a fence)
169° 36′ 46″	2.760 (along a fence)
171° 31′ 07″	19.136 (along a fence)
172° 22′ 48″	13.490 (along a fence)
173° 54′ 43″	25.142 (along a fence)
174° 24′ 30″	3.558 (along a fence)
176° 28′ 58″	40.447 (along a fence)
176° 14′ 14″	29.525 (along a fence)
177° 18′ 13″	51.361 (across a road)
183° 11′ 51″	24.050 (along a fence)

THE SCHEDULE — $\ continued$	
183° 10′ 40″	23.985 (along a fence)
182° 02′ 06″	11.765 (along a fence)
181° 16′ 22″	7.564 (along a fence)
184° 28′ 21″	16.653 (along a fence)
173° 44′ 35″	12.947 (along a fence)
174° 24′ 43″	6.593 (along a fence)
174° 05′ 19″	1.025 (along a fence)
173° 29′ 37″	20.530 (along a fence)
173° 29′ 21″	39.858 (along a fence)
173° 42′ 34″	28.477 (along a fence)
173° 17′ 00″	32.304 (along a fence)
170° 36′ 55″	33.740 (along a fence)
170° 07′ 58″	24.949 (along a fence)
168° 15′ 56″	16.764 (along a fence)
167° 54′ 39″	13.183 (along a fence)
165° 34′ 08″	30.647 (along a fence)
162° 54′ 22″	30.726 (along a fence)
167° 30′ 58″	26.970 (along a fence)

THE SCHEDULE —	- continued	
167°	32' 22"	30.055 (along a fence)
131°	08′ 15″	26.867 (along a fence)
133°	20′ 12″ 9.0	015 (along a fence)
134°	04' 44"	20.774 (along a fence)
134°	41′ 31″	36.747 (along a fence)
140°	38′ 35″	22.819 (along a fence)
140°	28′ 16″	18.329 (along a fence)
147°	01′ 49″	16.443 (along a fence)
142°	14' 19"	11.882 (along a fence)
127°	51′ 06″	35.719 (along a fence)
157°	15' 15" 5."	778 (along a fence)
127°	14' 01" 8.0	026 (along a fence)
140°	35′ 08″	23.760 (along a fence)
135°	54′ 27″	41.443 (along a fence)
135°	57′ 03″	41.170 (along a fence)
135°	53′ 10″	43.746 (along a fence)
135°	53′ 04″	48.573 (along a fence)
135°	55′ 13″	46.170 (along a fence)

THE SCHEDULE — continued			
135° 59′ 01″	43.899 (along a fence)		
135° 59′ 44″	46.054 (along a fence)		
136° 01′ 58″	46.131 (along a fence)		
135° 56′ 43″	36.167 (along a fence)		
136° 19′ 30″	1.055 (along a fence)		
136° 08′ 05″	8.925 (along a fence)		
135° 26′ 30″	17.693 (across a road)		
135° 41′ 26″	28.044 (along a fence)		
135° 46′ 13″	31.046 (along a fence)		
135° 46′ 28″	55.227 (along a fence)		

to the point of commencement.

Excluding all that area contained in Parcels A, B, C and D as described below:

(1) PARCEL A

All that area comprised in Lot 7415T in Mukim No. 22 containing an area of about 7,175 square metres and bounded approximately as follows:

Commencing at a point which is 36,741.232 metres North and 34,935.746 metres East of the Singapore Land Authority's origin of coordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of bearings and distances approximately as follows:

Bearing Distance in metres

THE SCHEDULE — continued		
203° 16′ 20″	106.769	
293° 20′ 45″	70.443	
23° 13′ 43″	72.766	
113° 08′ 40″	10.189	
23° 18′ 00″	33.849	
113° 14′ 15″	60.296	

to the point of commencement.

(2) PARCEL B

All that area comprised in Lots 4439K and 4440T in Mukim No. 22 containing an area of about 24,485 square metres and bounded approximately as follows:

Commencing at a point which is 36,937.171 metres North and 35,191.502 metres East of the Singapore Land Authority's origin of coordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of bearings and distances approximately as follows:

Bearing	Distance in metres
203° 17′ 40″	160.670
293° 07′ 20″	36.196
293° 07′ 20″	116.204
23° 17′ 40″	160.670
113° 07′ 00″	115.759
113° 07′ 00″	36.627

to the point of commencement.

(3) PARCEL C

All that area comprised in Lot 3428M in Mukim No. 22 containing an area of about 18,697 square metres and bounded approximately as follows:

Commencing at a point which is 37,476.634 metres North and 35,320.895 metres East of the Singapore Land Authority's origin of coordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of bearings and distances approximately as follows:

Bearing	Distance in metres
203° 26′ 50″	93.468
112° 37′ 00″	5.308
203° 00′ 10″	59.600
292° 55′ 20″	21.150
203° 06′ 00″	58.396
165° 37′ 00″	3.716
112° 57′ 20″	23.214
203° 10′ 00″	63.668
162° 19′ 10″	26.300
293° 11′ 30″	88.534
23° 09′ 30″	297.832
113° 07′ 00″	61.966

to the point of commencement.

(4) PARCEL D

All that area comprised in part of Lot 4392W in Mukim No. 23 containing an area of about 160 square metres and bounded approximately as follows:

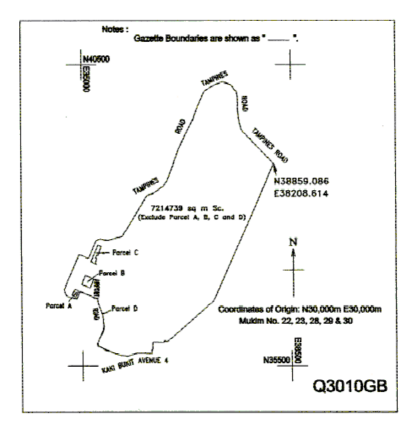
Commencing at a point which is 36,361.438 metres North and 35,352.770 metres East of the Singapore Land Authority's origin of coordinates (30,000 metres North, 30,000 metres East), the boundary runs along successive lines of bearings and distances approximately as follows:

Bearing Distance in metres

280° 03′ 13″	12.718 (along a fence)
11° 03′ 53″	16.098 (along a fence)
99° 16′ 17″	8.087 (along a fence)
181° 41′ 10″	11.153 (along a fence)
108° 22′ 31″	1.816 (along a fence)
212° 38′ 04″	0.584 (along a fence)
180° 34′ 55″	3.988 (along a gate)
141° 17′ 44″	0.659 (along a fence)

to the point of commencement.

The boundaries are more particularly delineated on the Survey Print No. Q3010GB filed in the office of the Director, Building and Infrastructure, Defence Science and Technology Agency, Singapore.



[S 598/2003 wef 18/12/2003]

(89) S 20/89
[13.1.89]
Director,
Electricity
Department,
Public Utilities Board.

PANDAN TERMINAL BUILDING.

All that area comprised in Telecommunication part of Lot 4959 Mukim No. 5 (PANDAN) occupied by "PANDAN TERMINAL BUILDING" containing an area of about 9382 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "PANDAN TERMINAL BUILDING" which point is 31,314.6 metres North and 18,270.6 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 fence of bearings and distances as under:

Bearing	Distanc	ce in metres
105° 01′	26.6	(partly along a gate)
195° 06′	203.7	
285° 04′	70.1	(partly along a gate)
15° 05′	91.2	
104° 53′	43.7	
15° 01′	112.4	

to the point of commencement.

The boundaries of "PANDAN TERMINAL BUILDING" are more particularly delineated and edged pink on Survey Plan No. 30008 filed in the office of the Chief Surveyor, Singapore.

(90) [Revoked by S 525/91 wef 29/11/91]

(91) Director Military Security, Ministry of Defence

MANDAI CAMP II.

All that area comprised in part of State Land Lot 312 Mukim No. 14 (MANDAI), occupied by "MANDAI CAMP II" containing an area of about 94,146 square metres and bounded approximately as follows:

Commencing at a northernmost corner of a fence of the aforesaid "MANDAI CAMP II" which point is 13,543.5 metres North and 8,426.5 metres West of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
121° 10′	5.4
168° 52′	83.7

THE SCHEDULE — continued			
180° 59′	6.1		
174° 26′	30.4		
178° 24′	15.2		
181° 52′	84.4		
138° 04′	6.7		
180° 17′	57.8		
192° 26′	55.8		
220° 39′	52.8		
259° 30′	131.6		
177° 57′	12.8		
257° 02′	34.4		
354° 08′	51.9		
345° 15′	314.4		
14° 08′	28.0		
80° 30′	15.4		

thence along a line on a bearing of 45° 21′ for a distance of 11.5 metres to meet a point on the corner of a pillar, thence generally along the outer face of the pillars and across gates on a bearing of 90° 17′ for a distance of 9.5 metres to meet a corner of a pillar, thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
308° 50′	0.5
00° 24′	4.0
132° 47′	6.9
78° 43′	52.8
81° 34′	26.9
83° 19′	9.0
87° 16′	14.9

87° 44′

26.9

thence along a line on a bearing of 32° 53′ for a distance of 14.0 metres to meet a point on the corner of a pillar, thence generally along the outer face of the pillars and across gates on a bearing of 90° 13′ for a distance of 9.7 metres to meet a corner of a pillar, thence eastward along a line on a bearing of 118° 27′ for a distance of 12.1 metres to a point where it meets a fence, thence along the fence on a bearing of 84° 30′ for a distance of 67.5 metres to the point of commencement.

The boundaries of "MANDAI CAMP II" are more particularly delineated and edged pink on Survey Print 10010 filed in the office of the Chief Surveyor, Singapore.

[S 292/2017 wef 09/06/2017] [S 378/2000 wef 23/08/2000]

- (92) [Deleted by S 176/2021 wef 26/03/2021]
- (93) Assistant Director(Shared Services Centre),Defence Science andTechnology Agency

DSO Science Park.

All that area comprised in part of Land Lot 2157T in Mukim No. 3 occupied by "DSO SCIENCE PARK" containing an area of about 19,936 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid "DSO SCIENCE PARK" which point is 30,285.040 metres North and 23,064.842 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

Northing	Easting
30,285.040	23,064.842
30,277.589	23,077.395
30,273.920	23,083.552

Protected Pla	ces
Consolidation)	Orde

CAP.	256	\cap	21
CAP.	430 ,	U	41

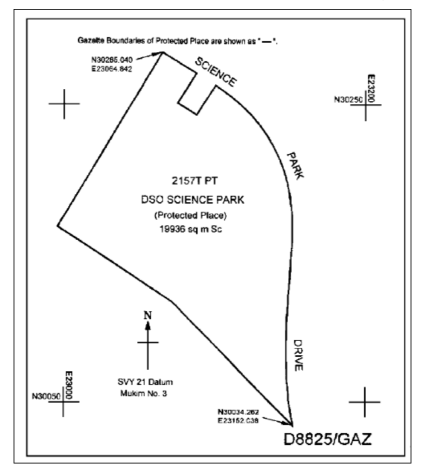
(L · · · · · · · · · · · · · · ·
THE SCHEDULE — continued	
30,271.399	23,087.673
30,251.224	23,075.093
30,243.303	23,087.795
30,263.240	23,100.457
30,257.395	23,108.567
30,251.014	23,116.269
30,244.038	23,123.437
30,237.090	23,129.402
30,229.643	23,134.745
30,221.746	23,139.369
30,213.455	23,143.269
30,204.854	23,146.407
30,195.996	23,148.762
30,186.139	23,150.454
30,176.177	23,151.323
30,166.186	23,151.559
30,156.187	23,151.329
30,146.205	23,150.802
30,139.055	23,150.341
30,106.281	23,148.176
30,091.823	23,147.559
30,077.361	23,147.605
30,062.928	23,148.314
30,048.518	23,149.687
30,034.262	23,152.038
30,117.058	23,072.006
30,167.968	22,995.627

[1990 Ed. p. 199

to the point of commencement.

The boundaries of "DSO SCIENCE PARK" are more particularly delineated in the Survey Plan No. D8825/GAZ filed in the office of the Director, Protective Infrastructure and Estate Programme Centre, Defence Science and Technology Agency, Singapore.

[S 176/2021 wef 26/03/2021]



[S 130/2008 wef 19/03/2008]

- (94) [Deleted by S 409/2020 wef 30/05/2020]
- (95) [Deleted by S 215/2006 wef 03/04/2006]
- (96) [Deleted by S 125/2013 wef 04/03/2013]

(97) S 364/89
[25.8.89]
Singapore Petroleum
Co. Pte. Ltd.,
Singapore.

JURONG BULK PLANT INSTALLATION, SINGAPORE PETROLEUM CO. PTE. LTD.

All that area comprised in Lot 1832 Mk. 6 (Jalan Buroh), occupied by "JURONG BULK PLANT INSTALLATION, SINGAPORE PETROLEUM CO. PTE. LTD." containing an area of 32,813.07 square metres and bounded approximately as follows:

Commencing at the northern most corner of the perimeter fence of the aforesaid "JURONG BULK PLANT INSTALLATION, SINGAPORE PETROLEUM CO. PTE. LTD." which point is 129.6 metres south of the point N 1461.468, E 1074.595 along the line bearing 175° 53′ 30", the boundary runs along a line of fence bearing 175° 53′ 30" for a distance of approximately 114.2 metres (across gates) and thence along successive lines of fence of bearings approximately as under:

Bearing	Distance in metres
265° 56′ 30"	12.5
175° 53′ 30"	17.9

to a point on the outer wall of the office building and hence along successive lines of wall, main gate and fence, generally of bearing and distance:

Bearing	Distance in metres
175° 53′ 30"	33.5

to a point where it meets a fence and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
85° 49′	12.6
175° 53′ 30"	125.0 (partly across a gate)
86° 08′ 42"	47.0
43° 05′ 29"	54.2 (partly across a gate)

THE SCHEDULE — continued			
266° 08′ 00"	20.6		
356° 12′ 50"	198.1		
351° 52′ 50"	128.1		
265° 56′ 30"	115.3		

to the point of commencement.

The boundaries of "JURONG BULK PLANT INSTALLATION, SINGAPORE PETROLEUM CO. PTE. LTD." are more particularly delineated and edged pink on Survey Plan Drawing No. TTK 325/88-1487 filed in the office of the Chief Surveyor, Singapore.

- (98) [Deleted by S 321/2004 wef 07/06/2004]
- (99) [Deleted by S 410/2015 wef 01/07/2015]
- (100) [Deleted by S 101/99 wef 9/3/1999]
- (101) S 496/89
 [22.12.89]
 Commanding
 Officer,
 New Zealand
 Defence Support
 Unit
 (South East Asia).

All that area comprised in part of State Land lot 1300 Mukim No. 13 (SEMBAWANG) occupied by "NEW ZEALAND DEFENCE SUPPORT UNIT (SOUTH EAST ASIA)" containing an area of about 4,953 square metres and bounded approximately as follows:

Commencing at the northernmost point of the aforesaid "NEW ZEALAND DEFENCE SUPPORT UNIT (SOUTH EAST ASIA)" which point is 49,475.8 metres North and 27,842.4 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundary runs along a line on a bearing of 119° 43′ for a distance of 16.2 metres to meet a fence and thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres	
29° 43′	0.6	

THE SCHEDULE — continued	
119° 43′	2.5
209° 43′	0.6

thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
119° 43′	46.0
209° 42′	76.6
299° 43′	64.6
29° 43′	54.0
299° 43′	0.3
29° 43′	0.5
119° 43′	0.3
29° 43′	22.1

to the point of commencement.

The boundaries of "NEW ZEALAND DEFENCE SUPPORT UNIT (SOUTH EAST ASIA)" are more particularly delineated and edged pink on Survey Plan No. S.P. 20012 filed in the office of the Chief Surveyor, Singapore.

(102) S 47/90
[2.2.90]
Commanding
Officer,
Singapore Airmed
Forces,
Ammunition Base,
Singapore.

CENTRAL CATCHMENT AMMO DEPOT.

All that area comprised in part of Lot 66 Mukim No. 16 (ULU KALANG) and part of Lot 155 Mukim No. 15 (BUKIT TIMAH) occupied by "CENTRAL CATCHMENT AMMO DEPOT" containing an area of about 40,518.9 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "CENTRAL CATCHMENT AMMO DEPOT" which point is 9,016.6 metres North and 6,559.3 metres West 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
97° 00′	14.9
110° 52′	14.8
121° 09′	14.9
132° 22′	14.9
143° 43′	14.9
155° 25′	14.9
163° 32′	9.0
170° 13′	110.7
178° 15′	14.9
192° 30′	14.9
194° 02′	17.9
186° 07′	8.9
182° 24′	12.0
176° 17′	12.0
170° 30′	8.9
165° 25′	11.9
158° 49′	11.9
153° 32′	20.9
128° 08′	5.8
97° 00′	5.8
66° 33′	6.0
57° 46′	8.9
38° 59′	8.9
24° 02′	92.7
18° 19′	12.0
9° 06′	12.0
1° 19′	21.0
9° 54′	14.9

Protected Places
Consolidation) Orde

	251	\sim	$^{\circ}$
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(Consolidation) Order	[1990 Ed. p. 205
THE SCHEDULE — continued	
20° 45′	14.9
27° 15′	75.2
41° 45′	14.9
60° 44′	14.9
76° 59′	14.9
88° 33′	15.1
98° 40′	15.0
107° 25′	15.1
117° 40′	14.9
127° 45′	14.9
134° 45′	74.9
151° 57′	14.4
1720 227	14.0
172° 32′	14.8
196° 33′	17.9
223° 32′ 237° 21′	29.9 29.9
246° 28′	48.0
240 28 241° 54′	6.1
229° 49′	5.9
229° 49′ 220° 55′	6.0
220 53 207° 52′	
191° 56′	9.0 5.9
179° 01′	9.0
164° 55′	6.0
154° 50′	6.0
143° 38′	6.0
134° 11′	5.9
137 11	5.9

128° 07′

86.6

Protected Places
(Consolidation) Order

n.	206	1990 Ed.
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	THE SCHEDULE —	- continued	
	128° 16′		125.8
	123° 29′		6.0
	115° 16′		6.0
	100° 09′		5.9
	90° 53′		5.9
	79° 32′		6.0
	63° 26′		5.9
	55° 26′		6.1
	42° 16′		6.0
	28° 57′		5.9
	18° 46′		6.0
	4° 54′		6.0
	354° 12′		6.0
	339° 16′		9.0
	328° 12′		9.0
	335° 01′		15.5
	345° 46′		15.2
	355° 57′		15.0
	5° 40′		15.0
	16° 00′		15.0
	26° 53′		15.0
	36° 11′		15.0
	46° 16′		15.1
	56° 17′		15.0
	67° 00′		15.1
	76° 45′		14.9
	86° 23′		15.0
	91° 47′		30.3
	86° 56′		8.7

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(Consolidation) Order	[1990 Ed.	p. 207
THE SCHEDULE — continued		
81° 22′	9.0	
74° 27′	8.6	
68° 28′	9.0	
62° 53′	9.0	
54° 58′	9.0	
52° 10′	36.1	
58° 08′	16.3	
348° 38′	18.4	
79° 25′	23.4	
170° 55′	16.6	
88° 21′	11.9	
96° 45′	9.1	
106° 31′	15.0	
118° 39′	14.9	
130° 18′	15.2	
142° 58′	14.9	
154° 57′	15.0	
167° 21′	15.1	
178° 43′	15.0	
191° 29′	15.0	
202° 35′	108.0	
205° 56′	12.0	
210° 48′	15.0	
217° 02′	15.0	
221° 07′	120.0	
227° 34′	15.0	
233° 17′	15.0	
239° 59′	15.1	

246° 26′

15.0

Protected Pla	ces
(Consolidation)	Order

		Protectea Places
p. 208	1990 Ed.]	(Consolidation) Order

Protected Places	
(Consolidation) Order	[Cap. 256, O 2
THE SCHEDULE — continued	
252° 32′	12.0
254° 57′	69.1
258° 53′	12.0
263° 35′	15.0
269° 15′	14.9
274° 32′	15.0
280° 14′	15.0
286° 10′	15.0
293° 43′	15.0
302° 34′	15.0
311° 03′	15.0
318° 38′	12.0
324° 25′	9.0
325° 58′	119.9
317° 10′	6.0
2720 104	5.0
272° 19′	5.9
240° 30′	5.9
220° 36′	6.0
216° 05′	9.0
207° 38′	5.9
192° 06′	5.9
172° 13′	5.9
158° 37′	5.9
154° 40′	11.9
158° 35′	11.9
163° 17′	14.8

168° 08′

173° 14′

11.9

74.4

Protected Places		
(Consolidation) Order	[1990 Ed.	p. 209

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CAP.	256,	U	21

CAP. 250, O 2]	(Consolidation) Oraer	[1990 Ed.	p. 209
	THE SCHEDULE — continued		
	169° 38′	9.0	
	163° 32′	6.0	
	157° 31′	8.9	
	152° 59′	5.9	
	147° 18′	5.9	
	143° 33′	6.0	
	138° 18′	5.9	
	133° 16′	6.0	
	127° 26′	11.9	
	121° 40′	3.0	
	114° 56′	14.9	
	110° 40′	71.4	
	121° 08′	14.7	
	138° 18′	14.8	
	156° 55′	14.9	
	173° 59′	14.9	
	192° 35′	14.8	
	208° 43′	14.5	
	219° 11′	8.9	
	224° 00′	6.0	
	231° 39′	14.8	
	244° 20′	14.9	
	255° 46′	14.8	
	264° 06′	14.8	
	271° 03′	14.9	
	279° 02′	14.8	
	286° 00′	14.8	
	293° 56′	14.8	
	303° 28′	14.9	

Protected Pla	ces
(Consolidation)	Ordei

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p. 210	1990 Ed.]

p. 210	1990 Ed.]	(Consolidation) Order	[CAP. 256 , O 2
		THE SCHEDULE — continued	
		314° 34′	17.7
		325° 37′	11.9
		329° 48′	9.0
		326° 14′	8.9
		319° 25′	11.9
		310° 44′	11.9
		302° 28′	11.9
		297° 13′	95.6
		308° 16′	14.9
		317° 27′	15.0
		327° 23′	14.9
		337° 48′	15.0
		347° 09′	14.9
		354° 25′	15.0
		359° 44′	14.9
		4° 37′	15.0
		9° 05′	15.0
		14° 39′	14.9
		16° 51′	55.1
		7° 58′	6.0
		355° 12′	5.9
		340° 25′	5.9
		324° 09′	6.0
		311° 12′	6.0
		295° 41′	5.9
		282° 11′	5.7
		247° 11′	6.0
		216° 48′	5.9
		212° 30′	11.9

Protected Places
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CAP.	256	\cap	21
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ation) Order	[1990 Ed.	p. 211
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56'	59.7	
201	15.0	

THE SCHEDULE — continued	!	
214° 56′	59.7	
211° 29′	15.0	
206° 36′	14.9	
200° 51′	15.0	
196° 59′	11.8	
193° 55′	62.7	
200° 16′	14.8	
219° 10′	14.9	
242° 56′	14.9	
263° 36′	14.2	
286° 41′	15.4	
303° 42′	15.0	
298° 10′	14.8	
285° 58′	14.9	
274° 02′	17.9	
261° 45′	11.9	
252° 33′	14.9	
241° 26′	14.9	
2220 001	0.0	
232° 08′	9.0	
224° 34′	8.9	
217° 47′	11.9	
208° 28′	12.0	
199° 58′	17.9	
210° 12′	29.9	
211° 45′	38.7	
216° 06′	6.0	
224° 16′	5.9	
233° 16′	238.5	

Protected Places
Consolidation) Orde

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p. 212	1990 Ed.]

p. 212	1990 Ed.]	(Consolidation) Order	[Cap. 256, O 2
1		THE SCHEDULE — continued	L ,
		227° 53′	9.0
		223° 49′	12.1
		217° 18′	21.1
		211° 32′	9.2
		207° 32′	21.2
		213° 25′	18.0
		219° 18′	12.1
		223° 31′	12.1
		229° 45′	17.9
		233° 10′	68.0
		255° 32′	9.2
		217° 00′	8.8
		209° 14′	9.3
		194° 25′	8.9
		181° 45′	5.9
		170° 58′	6.1
		158° 16′	6.0
		141° 42′	5.9
		129° 40′	6.0
		121° 54′	6.0
		105° 53′	5.9
		95° 37′	6.0
		92° 04′	6.0
		88° 43′	9.1
		88 43 23° 58′	19.9
		76° 30′	74.2
		207° 32′	14.9
		195° 04′	12.2
		175 01	12.2

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THE SCHEDULE —	continued
183° 55′	12.5
179° 56′	24.1 (partly along a gate)
274° 10′	115.7
260° 30′	17.6
317° 36′	13.9
240° 17′	21.3
249° 56′	24.6
256° 55′	30.7
256° 43′	6.1
256° 04′	5.9
250° 05′	18.4
243° 05′	9.1
239° 05′	9.0
235° 34′	188.9
241° 40′	9.1
245° 39′	15.4
252° 37′	15.2
258° 25′	9.2
262° 21′	12.1
266° 47′	9.1
272° 20′	9.1
276° 23′	9.0
281° 11′	12.2
283° 50′	27.4
280° 06′	12.2
276° 39′	18.3
271° 37′	9.2
265° 39′	9.0
261° 17′	9.2

Protected Places
Consolidation) Orde

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n.	214	1990 Ed.]

p. 214	1990 Ed.]	(Consolidation)	
		THE SCHEDULE —	- continued
		256° 07′	9.3
		251° 25′	12.1
		244° 37′	15.2
		331° 47′	13.4 (partly along a gate)
		66° 50′	21.1
		71° 28′	8.8
		77° 18′	14.9
		84° 17′	15.0
		91° 14′	15.2
		98° 29′	21.2
		102° 50′	39.5
		99° 16′	9.1
		96° 13′	6.1
		89° 59′	12.0
		84° 57′	9.0
		80° 37′	9.1
		76° 34′	9.2
		71° 37′	9.1
		67° 43′	9.1
		63° 21′	6.1
		59° 13′	9.1
		57° 19′	19.1
		55° 33′	179.7
		60° 32′	12.2
		65° 46′	15.3
		72° 49′	12.2
		76° 57′	33.6
		74° 37′	18.3
		67° 31′	12.1

Protected Places
(Consolidation) Order

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CAP. 256, O 2]	(Consolidation) Order	[1990 Ed.	p. 215
	THE SCHEDULE — continued		
	60° 23′	17.2	
	325° 07′	53.5	
	36° 49′	75.0	
	41° 49′	21.1	
	52° 30′	65.8	
	309° 02′	26.5	
	43° 36′	109.0	
	132° 09′	7.6	
	57° 57′	35.4	
	98° 29′	20.5	
	54° 06′	81.7	
	140° 43′	33.7	
	52° 24′	119.6	
	22° 32′	27.1	
	29° 17′	26.7	
	16° 24′	34.3	
	300° 19′	44.7	
	321° 31′	89.9	
	330° 36′	17.9	
	344° 06′	54.1	
	0° 17′	32.8	
	18° 29′	18.1	
	35° 33′	27.0	
	52° 49′	15.1	
	63° 26′	15.0	
	74° 41′	11.9	
	85° 57′	18.0	
	100° 00′	17.9	

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(Consolidation) Order

p. 216	1990 Ed.]	
p. 210	1770 Lu.	

[Cap. 256, O 2

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THE SCHEDULE — continued	
114° 13′	20.7
132° 13′	20.7
142° 23′	11.9
148° 16′	93.0
138° 34′	6.0
122° 55′	5.9
104° 37′	5.9
74° 24′	8.9
41° 12′	8.8
21° 43′	5.7
0° 40′	6.3
346° 16′	5.9
341° 17′	197.3
251° 16′	19.6
340° 13′	22.4
70° 28′	20.7
2° 14′	14.2
25° 24′	14.8
43° 39′	9.0
58° 41′	9.0
61° 12′	16.2
50° 49′	8.9
44° 14′	6.0
38° 57′	8.9
29° 21′	8.9
21° 04′	11.9
10° 53′	11.9
0° 20′	11.9
353° 46′	83.3

THE SCHEDULE — continued	
2° 06′	11.9
10° 32′	14.8
23° 28′	14.9
31° 46′	15.0
42° 23′	14.9
53° 50′	15.0
63° 05′	14.8
75° 40′	14.9
87° 57′	14.9

The boundaries of "CENTRAL CATCHMENT AMMO DEPOT" are more particularly delineated and edged pink on Survey Plan No. 10014 filed in the office of the Chief Surveyor, Singapore.

(103) [Revoked by S 452/95 wef 06/10/95]

(104) [Revoked by S 330/91 wef 02/08/91; see new order S 330/91]

(105) S 124/90
[23.3.90]
Chief Engineer
Officer,
Jurong Camp
(Extension)
Hq. SCE.

JURONG CAMP (EXTENSION) HQ SCE.

All that area comprised in State Lands Lots 2342PT, 195PT, 96-142PT, 2233PT and 2343 Mukim No. 6 (PENG KANG), Lots 53-86PT, 1509PTS Mukim No. 7 (TUAS) and Lot 413PT Mukim No. 9 (CHUA CHU KANG) occupied by "JURONG CAMP (EXTENSION) HQ SCE" containing an area of approximately 132,641 square metres and bounded approximately as follows:

Commencing at the southern-most corner of the perimeter fence of the aforesaid "JURONG CAMP (EXTENSION) HQ SCE" which point is 35,029.2 metres North and 12,029.2 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	Distan	ice in metres
344° 25′	22.4	
312° 36′	51.9	
329° 29′	58.5	
329° 31′	48.2	
327° 21′	24.0	
301° 59′	14.9	
327° 52′	32.2	
322° 43′	92.5	
338° 51′	18.6	(partly across a concrete drain)
317° 56′	62.5	
301° 12′	24.0	
30° 34′	9.0	(partly along a gate)
305° 06′	28.0	
25° 31′	2.6	

and thence along successive walls along bearings and distances as under:

Bearing	Distance in metres
293° 00′	0.6
23° 00′	1.8
113° 00′	0.6
24° 44′	7.3
294° 09′	3.1
24° 09′	1.8
114° 09′	3.1

to an inner edge of the wall and thence through the thickness of the wall and fence on a bearing of 24° 25′ for a distance of 1.6 metres and thence along successive lines of fences of bearings and distances as under:

Bearing	Distar	ice in metres
322° 19′	18.0	
321° 23′	8.0	(along a gate)
322° 14′	22.2	
32° 28′	52.2	
142° 35′	7.5	
140° 58′	6.2	
129° 03′	5.9	
116° 34′	6.2	
102° 53′	6.1	
90° 28′	6.0	
75° 47′	6.1	
59° 51′	6.4	
52° 04′	95.8	
51° 58′	83.7	
60° 38′	3.0	
70° 05′	7.4	(partly along a gate)
136° 27′	4.9	
90° 02′	1.9	
85° 39′	8.1	(along a gate)
68° 11′	1.8	
149° 03′	2.9	
142° 25′	116.5	
142° 19′	164.9	

THE SCHEDULE —	continued	
142° 16′	133.4	
171° 39′	3.2	
231° 38′	11.5	(along two gates)
143° 55′	3.7	
217° 11′	88.9	
223° 15′	42.6	
216° 52′	15.1	
210° 22′	38.9	
216° 18′	11.0	
306° 24′	4.7	
217° 02′	11.5	(partly along two gates)
126° 54′	4.8	
216° 27′	22.3	
306° 42′	34.4	
219° 11′	27.5	
132° 37′	34.7	
85° 11′	3.4	
241° 28′	12.2	
218° 55′	18.3	(partly across a concrete drain)

The boundaries of "JURONG CAMP (EXTENSION) HQ SCE" are more particularly delineated and edged pink on Survey Plan No. LE/89/86/GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

(106) S 160/90 [12.4.90] Chief Signal Officer, STAGMONT CAMP, SINGAPORE.

All that area comprised in part of State Lands Lot 169 Mukim No. 11 (KRANJI) occupied

Stagmont Camp, Singapore.

by "STAGMONT CAMP" containing an area of approximately 276,564 square metres and bounded approximately as follows:

Commencing at a southernmost corner of the perimeter fence of the aforesaid "STAGMONT CAMP" which point is 40,624.5 metres North and 18,852.5 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fences and walls of bearings and distances as under:

Bearing	Distan	nce in metres
356° 45′	11.9	
302° 58′	42.7	
211° 30′	11.6	
299° 42′	241.1	(partly beside a retaining wall)
1° 02′	2.8	
11° 13′	2.7	
27° 12′	2.4	
31° 47′	2.3	
37° 49′	2.5	
325° 23′	9.5	(partly along two gates and across a road)
243° 39′	12.3	
307° 09′	19.1	(partly across a drain)
300° 47′	41.8	(partly across a drain)
310° 48′	9.2	
347° 56′	39.1	(partly across a drain)
4° 30′	48.4	

<u> </u>			
THE	SCHEDULE —	continued	
	350° 35′	4.7	
	4° 27′	123.3	
	4° 24′	89.8	
	4° 36′	70.9	
	95° 50′	55.2	
	94° 38′	8.3	(along two gates)
	94° 38′	6.0	(partly across a drain)
	70° 35′	104.4	
	91° 49′	30.5	
	97° 46′	140.5	
	95° 41′	156.0	(across a drain and partly along a gate)
	95° 59′	36.3	
	170° 46′	17.0	
	167° 02′	16.0	
	163° 21′	14.4	
	162° 22′	16.0	
	160° 12′	15.2	
	154° 37′	15.6	
	151° 38′	14.8	
	150° 09′	87.3	
	239° 51′	115.5	
	161° 19′	54.6	
	173° 26′	12.8	
	270° 09′	5.4	
	339° 29′	25.8	
	327° 48′	20.8	
	228° 47′	6.1	(along a gate)

THE SCHEDULE —	continued	
224° 55′	1.3	(along a gate)
152° 44′	2.5	
146° 42′	15.5	
155° 33′	18.7	
158° 09′	19.4	
162° 34′	24.6	
195° 49′	35.5	
193° 16′	56.0	
251° 09′	27.1	
250° 25′	11.5	(partly through a wall and a pillar and along a gate and then through a pillar and along a gate and through a pillar)
250° 57′	16.6	
160° 41′	21.3	
71° 38′	15.1	
161° 06′	45.4	
252° 08′	191.9	

The boundaries of "STAGMONT CAMP" are more particularly delineated and edged pink on Survey Plan No. LE/89/85/GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

(107) S 178/90 [27.4.90] Officer Commanding, Medical Supply Depot.

SEMBAWANG NAVAL BASIN CAMP.

All those five areas, all comprised in part of Lot 1169 Mukim No. 13 (SEMBAWANG) occupied by the buildings known as "No. 17-4", "No. 16-4", "No. 15-4", "No. 17-2" and "Nos. 10-4, 6-4 and 84-4" containing areas of about 210

square metres, 209 square metres, 209 square metres, 45 square metres and 9,787 square metres respectively and bounded approximately as follows:

Building No. 17-4

Commencing at a point on the westernmost corner of the building of the aforesaid "No. 17-4" which point is 49,588.4 metres North and 27,619.5 metres East of the Survey Department origin of co-ordinates (N.30,000m, E.30,000m) the boundaries run along successive lines of the building walls of bearings and distances as under:

Bearing	Distance in metres
29° 43′	9.9
119° 43′	21.2
209° 43′	9.9
299° 43′	21.2

to the point of commencement, and

Building No. 16-4

Commencing at a point on the westernmost corner of the building of the aforesaid "No. 16-4" which point is 49,571.8 metres North and 27,648.5 metres East of the Survey Department origin of co-ordinates (N.30,000m, E.30,000m) the boundaries run along successive lines of the building walls of bearings and distances as under:

Bearing	Distance in metres
29° 43′	9.9
119° 43′	21.1
209° 43′	9.9
299° 43′	21.1

to the point of commencement, and

Building No. 15-4

Commencing at a point on the western-most corner of the building of the aforesaid "No. 15-4" which point is 49,555.4 metres North and 27,677.3 metres East of the Survey Department origin of co-ordinates (N.30,000m, E.30,000m) the boundaries run along successive lines of the building walls of bearings and distances as under:

Bearing	Distance in metres
29° 43′	9.9
119° 43′	21.0
209° 43′	9.9
299° 43′	21.0

to the point of commencement, and

Building No. 17-2

Commencing at a point on the western-most corner of the building of the aforesaid "No. 17-2" which point is 49,547.2 metres North and 27,699.1 metres East of the Survey Department origin of co-ordinates (N.30,000m, E.30,000m) the boundaries run along successive lines of the building walls of bearings and distances as under:

Bearing	Distance in metres
29° 43′	6.2
119° 43′	7.4
209° 43′	6.2
299° 43′	7.4

to the point of commencement, and

Building Nos. 10-4, 6-4 and 84-4

Commencing at a point on the westernmost corner of the perimeter fence of the aforesaid building "Nos. 10-4, 6-4 and 84-4" which point is 49,506,6 metres North and 27,814.8 metres East of the Survey Department origin of co-ordinates (N.30,000m, E.30,000m) the boundaries run along

successive lines of fence and building walls of bearings and distances as under:

Bearing	Distance in metres
29° 43′	19.1
49° 03′	2.9
29° 52′	46.7
10° 59′	2.9
48° 15′	25.3
113° 21′	5.2
21° 46′	60.7
119° 36′	90.7 (along a fence)
209° 42′	1.9
119° 41′	7.9
209° 41′	76.7
299° 41′	64.6
309° 47′	2.7
253° 52′	8.6 (along a gate)
209° 47′	69.0
227° 27′	3.1
299° 47′	29.5

to the point of commencement.

The boundaries of "SEMBAWANG NAVAL BASIN CAMP" comprising the buildings "No. 17-4", "No. 16-4", "No. 15-4", "No. 17-2" and "Nos. 10-4, 6-4 and 84-4" are more particularly delineated and edged pink on Survey Plan No. LE/89/81/GAZETTE filed in the office of the Director, Lands and Estates Organisation, Ministry of Defence, Singapore.

(108) S 189/90 [4.5.90]

- (a) AYER RAJAH CAMP.
- (b) SAF TRANSPORT BASE.

Commander, SAF Transport.

All those two areas, one comprised in parts of State Land Lots 1427, 1430 and 2151, and Lots 1799 and 1431 Mukim No. 3 (PASIR PANJANG) occupied by "AYER RAJAH CAMP", and the other comprised in part of AYER RAJAH ROAD and part of State Land Lot 2151 Mukim No. 3 (PASIR PANJANG) occupied by "SAF TRANSPORT BASE" ancilliary to "AYER RAJAH CAMP", containing areas of about 247,199 square metres and 26,367 square metres respectively and bounded approximately as follows:

(a) AYER RAJAH CAMP

Commencing at a point on the northernmost corner of the perimeter fence of the aforesaid "AYER RAJAH CAMP" which point is 31,017.0 metres North and 23,479.8 metres East of the Survey Department origin of co-ordinates (N. 30,000 m, E. 30,000 m) the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Dista	nce in metres
97° 41′	18.4	
103° 57′	18.6	
110° 48′	18.5	
119° 48′	18.5	
126° 12′	18.5	
132° 36′	18.4	
140° 03′	18.5	
148° 33′	18.4	
154° 40′	1.0	
110° 18′	23.9	(across Portsdown
		Road)
32° 20′	9.9	
72° 51′	7.6	

THE SCHEDULE — co	ontinued	
94° 04′	7.6	
111° 12′	17.3	
28° 06′	2.2	
27° 08′	6.3	(along a gate)
48° 52′	6.5	(across a drain)
90° 06′	68.0	
82° 08′	24.4	
146° 17′	27.6	
53° 05′	17.9	
162° 07′	13.6	
187° 21′	40.5	(partly along a gate)
91° 38′	12.9	
175° 52′	82.0	
198° 03′	23.4	(across Portsdown Road)
172° 00′	37.9	
183° 24′	18.2	
186° 46′	6.1	
191° 26′	39.5	
206° 37′	10.5	
194° 06′	56.3	(across a drain)
198° 47′	48.2	
203° 37′	59.2	
209° 05′	59.3	
212° 39′	38.8	
230° 55′	11.9	
248° 51′	6.1	
265° 34′	15.1	

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THE SCHEDULE — co	ontinued	
285° 28′	21.1	
293° 33′	12.1	
305° 11′	9.0	
348° 43′	15.0	(across a drain)
271° 51′	2.0	(across a drain)
359° 58′	48.1	
270° 39′	2.3	
269° 22′	8.1	(across two successive pillars and along a gate)
267° 22′	4.2	(along a gate and across a drain)
180° 32′	5.3	
182° 31′	19.5	(across two successive drains and across a service road)
181° 09′	26.4	
225° 38′	7.2	
274° 07′	26.7	
264° 12′	20.6	
250° 40′	12.1	
246° 04′	12.1	
235° 33′	24.0	
226° 38′	20.8	
231° 38′	9.1	
208° 29′	9.4	
231° 18′	3.1	
215° 37′	17.7	(across a drain and a service road)

THE SCHEDULE —	continued	
0° 08′	1.2	
299° 09′	65.0	
24° 38′	5.0	
82° 39′	2.5	(through part of a pillar)
0° 41′	7.4	(through part of two successive pillars and along a gate)
273° 20′	2.6	(through part of a pillar)
359° 10′	47.2	
22° 21′	0.2	(through part of a pillar)
61° 00′	7.3	(along a gate and through part of a pillar)
338° 28′	8.6	(through part of a pillar)
5° 43′	7.8	
5° 05′	13.8	
303° 52′	110.8	
288° 38′	9.3	
325° 57′	6.5	
303° 57′	42.3	
33° 57′	111.8	
304° 03′	130.4	
67° 33′	19.5	
41° 54′	33.9	
25° 48′	7.8	(along a gate)
312° 02′	11.8	
229° 32′	35.9	

THE SCHEDULE —	continued	
319° 01′	3.9	
319° 26′	7.6	(along a gate)
320° 15′	1.7	
318° 51′	24.2	
55° 32′	20.0	
53° 04′	197.2	
35° 35′	29.4	
39° 39′	6.2	(along a gate)
48° 34′	1.5	
53° 28′	46.0	
347° 15′	10.3	(partly along a
		gate)
76° 55′	18.4	
84° 37′	18.5	

(b) SAF TRANSPORT BASE

Commencing at a point on the northernmost corner of the perimeter fence of the aforesaid "SAF TRANSPORT BASE" ancilliary to "AYER RAJAH CAMP" which point is 30,415.6 metres North and 23,568.6 metres East of the Survey Department origin of co-ordinates (N. 30,000 m, E. 30,000 m) the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
93° 38′	12.0
102° 34′	8.0 (along a gate)
107° 12′	12.2
110° 20′	11.5
112° 29′	5.9

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 ([
THE SCHEDULE —	continued	
119° 55′	6.2	
130° 15′	14.7	
129° 39′	3.2	(across a drain)
131° 35′	5.0	
151° 47′	10.5	
141° 55′	10.7	
114° 10′	14.6	
204° 55′	8.3	
216° 43′	9.1	
224° 08′	200.8	
311° 22′	76.2	
315° 39′	6.0	
321° 51′	9.0	
331° 10′	9.0	
342° 32′	9.0	
354° 42′	8.9	
8° 15′	8.9	
20° 26′	9.0	
26° 07′	9.0	
33° 06′	9.0	
41° 36′	57.2	
43° 57′	7.3	(across a pillar and along a gate)
42° 16′	1.6	(across a pillar and along a gate)
42° 04′	19.3	
45° 22′	9.2	
47° 37′	9.2	
54° 04′	12.3	

THE SCHEDULE — con	ntinued
65° 22′	12.0
71° 23′	12.2
71° 17′	1.2
89° 28′	1.8
88° 09′	9.2

The boundaries of "AYER RAJAH CAMP" and the "SAF TRANSPORT BASE" ancilliary to the "AYER RAJAH CAMP" are more particularly delineated and edged pink on Survey Plan No. 10024 filed in the office of the Chief Surveyor, Singapore.

- (109) [Deleted by S 720/2005 wef 18/11/2005]
- (110) [Deleted by S 130/2003 wef 19/03/2003]
- (111) [Deleted by S 466/2014 wef 08/07/2014]
- (112) [Deleted by S 466/2014 wef 08/07/2014]
- (113) S 416/90 [22.11.90] Director-General Civil Aviation.

(1) [Deleted by S 418/2015 wef 06/07/2015]

(2) CHANGI INTERNATIONAL AIRPORT CONTROL TOWER

The entire building known as the "CHANGI INTERNATIONAL AIRPORT CONTROL TOWER" standing on a base containing an area of approximately 609 square metres, the limits of which base, commencing from a point whose co-ordinates are North 7,934.1 metres and East 15,357.6 metres, are as follows:

Bearing	Distance in metres
158° 00′	6.2
79° 40′	3.2

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		THE SCHEDULE — continued	
		0° 33′	2.6
		93° 05′	0.2
		113° 02′	8.6
		135° 34′	0.2
		225° 22′	2.6
		146° 42′	3.2
		68° 13′	6.2
		160° 45′	0.2
		169° 05′	5.7
		179° 29′	0.2
		191° 47′	5.7
		207° 25′	0.2
		214° 18′	5.7
		224° 56′	0.2
		236° 38′	5.7
		246° 57′	0.3
		259° 23′	5.7
		275° 07′	0.4
		281° 45′	5.6
		292° 32′	0.2
		304° 20′	5.7
		313° 40′	0.2
		326° 39′	5.7
		336° 39′	0.2
		349° 19′	5.7
		0° 41′	0.2
		11° 43′	5.7
		26° 00′	0.2
		34° 12′	5.7

THE SCHEDULE — continued	
47° 29′	0.2
56° 45′	5.7
64° 09′	0.3

The boundaries of "CHANGI INTERNATIONAL AIRPORT CONTROL TOWER" are more particularly delineated and edged pink on Print No. 1158-81 filed in the office of the Chief Surveyor, Singapore.

- (3) [Deleted by S 418/2015 wef 06/07/2015]
- (4) [Deleted by S 418/2015 wef 06/07/2015]
- (5) [Deleted by S 418/2015 wef 06/07/2015]
- (6) [Deleted by S 418/2015 wef 06/07/2015]
- (7) [Deleted by S 418/2015 wef 06/07/2015]
- (8) [Deleted by S 418/2015 wef 06/07/2015]
- (9) [Deleted by S 418/2015 wef 06/07/2015]
- (10) [Deleted by S 418/2015 wef 06/07/2015]
- (11) [Deleted by S 418/2015 wef 06/07/2015]
- (12) [Deleted by S 418/2015 wef 06/07/2015]
- (13) [Deleted by S 418/2015 wef 06/07/2015]
- (14) [Deleted by S 418/2015 wef 06/07/2015]
- (15) [Deleted by S 418/2015 wef 06/07/2015]
- (16) [Deleted by S 418/2015 wef 06/07/2015]
- (17) [Deleted by S 418/2015 wef 06/07/2015]
- (18) [Deleted by S 418/2015 wef 06/07/2015]
- (19) [Deleted by S 418/2015 wef 06/07/2015]

(114) S 256/91 [7.6.91] General Manager, Ordnance 14 and 16 Tuas Avenue 7.

All that area comprised in part of Lots 1080, 1082, 1083, 1085 and 1086 Mukim No. 7

Development and Engineering Company of Singapore (Private) Limited (TUAS) occupied by "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PRIVATE) LIMITED", containing an area of about 23,986 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the aforesaid "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PRIVATE) LIMITED", which point is 35,103.5 metres North and 7,149.6 metres East of the Survey Department origin of coordinates, (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
133° 27′	70.3
133° 27′	70.3
223° 23′	82.3
223° 25′	88.3
313° 34′	47.3

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

Bearing	Distance in metres
313° 34′	0.2 (along outer face of wall)
43° 19′	0.6 (along outer face of wall)
313° 41′	4.8 (along outer face of wall)
43° 41′	0.2 (along outer face of wall)
133° 41′	0.1 (along outer face of wall)
42° 42′	2.7 (along fence)
312° 52′	2.5 (along outer face of wall)
225° 09′	3.7 (along fence)
313° 33′	5.7

THE SCHEDULE — continued	
313° 15′	7.8 (along gate)
313° 37′	49.3 (along fence)
313° 37′	0.2 (along outer face of wall)
45° 06′	0.6 (along outer face of wall)
313° 49′	4.8 (along outer face of wall)
43° 49′	0.2 (along outer face of wall)
133° 49′	0.1 (along outer face of wall)

to meet a fence, thence along the fence on a line of bearing of 44° 38′ for a distance of 2.7 metres to meet a point on another wall, thence along the outer face of the wall on a line of bearing of 313° 50′ for a distance of 2.6 metres to a fence, thence along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
227° 17′	3.8
313° 20′	5.6
313° 22′	7.8 (along gate)
314° 09′	2.3
43° 33′	21.7
149° 23′	0.3
44° 04′	5.5
43° 22′	50.9
43° 27′	92.7

to the point of commencement.

The boundaries of "ORDNANCE DEVELOPMENT AND ENGINEERING COMPANY OF SINGAPORE (PRIVATE) LIMITED" are more particularly delineated and edged pink on Survey Plan No. 20006 filed in the office of the Chief Surveyor, Singapore.

[G.N. No. S 187/56]

LEGISLATIVE HISTORY

PROTECTED PLACES (CONSOLIDATION) ORDER (CHAPTER 256, O 2)

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 187/1956 — Protected Places Order 1956

Date of commencement : 23 June 1956

2. G. N. No. S 330/1991 — Protected Places (No. 3) Order 1991

Date of commencement : 2 August 1991

3. G. N. No. S 345/1991 — Protected Places (No. 4) Order 1991

Date of commencement : 8 August 1991

4. G. N. No. S 368/1991 — Protected Places (No. 5) Order 1991

Date of commencement : 23 August 1991

5. G. N. No. S 506/1991 — Protected Places (Miscellaneous Amendments)
Order 1991

Date of commencement : 22 November 1991

6. G. N. No. S 525/1991 — Protected Places (No. 10) Order 1991

Date of commencement : 29 November 1991

7. G. N. No. S 55/1992 — Protected Places (No. 5) (Amendment) Order 1992

Date of commencement : 14 February 1992

8. 1990 Revised Edition — Protected Places (Consolidation) Order

Date of operation : 25 March 1992

9. G. N. No. S 402/1992 — Protected Places (Consolidation) (Amendment)
Order 1992

Date of commencement : 11 September 1992

10. G. N. No. S 21/1993 — Protected Places Order 1993

Date of commencement : 5 February 1993

11. G. N. No. S 270/1993 — Protected Places (Consolidation) (Amendment)
Order 1993

Date of commencement : 30 June 1993

12. G. N. No. S 286/1993 — Protected Places (No. 3) Order 1992

Date of commencement : 2 July 1993

13. G. N. No. S 332/1993 — Protected Places (Consolidation) (Amendment No. 2) Order 1993

Date of commencement : 6 August 1993

14. G. N. No. S 459/1994 — Protected Places (Consolidation) (Amendment)
Order 1994

Date of commencement : 9 December 1994

15. G. N. No. S 457/1996 — Protected Places (Consolidation) (Amendment No. 5) Order 1996

Date of commencement : 1 January 1995

16. G. N. No. S 47/1995 — Protected Places (Consolidation) (Amendment)
Order 1995

Date of commencement : 10 February 1995

17. G. N. No. S 452/1995 — Protected Places (No. 3) Order 1995

Date of commencement : 6 October 1995

18. G. N. No. S 484/1995 — Protected Places (Consolidation) (Amendment No. 2) Order 1995

Date of commencement : 3 November 1995

19. G. N. No. S 500/1995 — Protected Places (Consolidation) (Amendment No. 3) Order 1995

Date of commencement : 17 November 1995

20. G. N. No. S 6/1996 — Protected Places (Consolidation) (Amendment) Order 1996

Date of commencement : 5 January 1996

21. G. N. No. S 150/1996 — Protected Places (No. 2) Order 1996

Date of commencement : 4 April 1996

22. G. N. No. S 290/1996 — Protected Places (Consolidation) (Amendment No. 2) Order 1996

Date of commencement : 28 June 1996

23. G. N. No. S 299/1996 — Protected Places (Consolidation) (Amendment No. 3) Order 1996

Date of commencement : 5 July 1996

24. G. N. No. S 418/1996 — Protected Places (Consolidation) (Amendment No. 4) Order 1996

Date of commencement : 13 September 1996

25. G. N. No. S 474/1996 — Protected Places (Consolidation) (Amendment No. 6) Order 1996

Date of commencement : 1 November 1996

26. G. N. No. S 62/1997 — Protected Places (Consolidation) (Amendment)
Order 1997

Date of commencement : 14 February 1997

27. G. N. No. S 294/1997 — Protected Places (Consolidation) (Amendment No. 2) Order 1997

Date of commencement : 20 June 1997

28. G. N. No. S 41/1998 — Protected Places (Consolidation) (Amendment)
Order 1998

Date of commencement : 23 January 1998

29. G. N. No. S 280/1998 — Protected Places (Consolidation) (Amendment No. 2) Order 1998

Date of commencement : 8 May 1998

30. G. N. No. S 428/1998 — Protected Places (Consolidation) (Amendment No. 3) Order 1998

Date of commencement : 14 August 1998

31. G. N. No. S 442/1998 — Protected Places (Consolidation) (Amendment No. 4) Order 1998

Date of commencement : 24 August 1998

32. G. N. No. S 101/1999 — Protected Places (Consolidation) (Amendment)
Order 1999

Date of commencement : 9 March 1999

33. G. N. No. S 378/2000 — Protected Places (Consolidation) (Amendment)
Order 2000

Date of commencement : 23 August 2000

34. G. N. No. S 521/2000 — Protected Places (Consolidation) (Amendment No. 2) Order 2000

Date of commencement : 14 November 2000

35. G. N. No. S 81/2001 — Protected Places (Consolidation) (Amendment)
Order 2001

Date of commencement : 14 February 2001

36. G. N. No. S 666/2001 — Protected Places (No. 13) Order 2001

Date of commencement : 26 December 2001

37. G. N. No. S 131/2002 — Protected Places (Consolidation) (Amendment)
Order 2002

Date of commencement : 22 March 2002

38. G. N. No. S 547/2002 — Protected Places (Consolidation) (Amendment No. 2) Order 2002

Date of commencement : 14 October 2002

39. G. N. No. S 130/2003 — Protected Places (Consolidation) (Amendment)
Order 2003

Date of commencement : 19 March 2003

40. G. N. No. S 444/2003 — Protected Places (Consolidation) (Amendment No. 2) Order 2003

Date of commencement : 18 September 2003

41. G. N. No. S 598/2003 — Protected Places (Consolidation) (Amendment) (No. 3) Order 2003

Date of commencement : 18 December 2003

42. G. N. No. S 263/2004 — Protected Places (Consolidation) (Amendment) Order 2004

Date of commencement : 10 May 2004

43. G. N. No. S 321/2004 — Protected Places (Consolidation) (Amendment No. 2) Order 2004

Date of commencement : 7 June 2004

44. G. N. No. S 342/2005 — Protected Places (Consolidation) (Amendment) Order 2005

Date of commencement : 3 June 2005

45. G. N. No. S 527/2005 — Protected Places (Consolidation) (Amendment No. 2) Order 2005

Date of commencement : 5 August 2005

46. G. N. No. S 576/2005 — Protected Places (Consolidation) (Amendment No. 3) Order 2005

Date of commencement : 5 September 2005

47. G. N. No. S 720/2005 — Protected Places (Consolidation) (Amendment No. 4) Order 2005

Date of commencement : 18 November 2005

48. G. N. No. S 215/2006 — Protected Places (Consolidation) (Amendment) Order 2006

Date of commencement : 3 April 2006

49. G. N. No. S 225/2006 — Protected Places (Consolidation) (Amendment No. 2) Order 2006

Date of commencement : 13 April 2006

50. G. N. No. S 299/2006 — Protected Places (Consolidation) (Amendment No. 3) Order 2006

Date of commencement : 8 June 2006

51. G. N. No. S 545/2007 — Protected Places (Consolidation) (Amendment)
Order 2007

Date of commencement : 17 October 2007

52. G. N. No. S 130/2008 — Protected Places (Consolidation) (Amendment)
Order 2008

Date of commencement : 19 March 2008

53. G. N. No. S 131/2008 — Protected Places (Consolidation) (Amendment No. 2) Order 2008

Date of commencement : 19 March 2008

54. G. N. No. S 378/2011 — Protected Places (Consolidation) (Amendment)
Order 2011

Date of commencement : 1 July 2011

55. G. N. No. S 613/2011 — Protected Places (No. 7) Order 2011

Date of commencement : 15 November 2011

56. G. N. No. S 94/2012 — Protected Places (Consolidation) (Amendment No. 3) Order 2012

Date of commencement : 9 March 2012

57. G.N. No. S 243/2012 — Protected Places (Amendment) Order 2012

Date of commencement : 30 May 2012

58. G.N. No. S 290/2012 — Protected Places Order 2012

Date of commencement : 26 June 2012

59. G.N. No. S 291/2012 — Protected Places (Consolidation) (Amendment No. 4) Order 2012

Date of commencement : 26 June 2012

60. G.N. No. S 351/2012 — Protected Places (No. 3) Order 2012

Date of commencement : 25 July 2012

61. G.N. No. S 454/2012 — Protected Places (No. 9) Order 2012

Date of commencement : 13 September 2012

62. G.N. No. S 125/2013 — Protected Places (No. 2) Order 2013

Date of commencement : 4 March 2013

63. G.N. No. S 60/2014 — Protected Places (Consolidation) (Amendment)
Order 2014

Date of commencement : 3 February 2014

64. G.N. No. S 397/2014 — Protected Places (Consolidation) (Amendment No. 2) Order 2014

Date of commencement : 4 June 2014

65. G.N. No. S 466/2014 — Protected Places (Consolidation) (Amendment No. 3) Order 2014

Date of commencement : 8 July 2014

66. G.N. No. S 490/2014 — Protected Places (Miscellaneous Amendments)
Order 2014

Date of commencement : 25 July 2014

67. G.N. No. S 612/2014 — Protected Places (Consolidation) (Amendment No. 5) Order 2014

Date of commencement : 19 September 2014

68. G.N. No. S 756/2014 — Protected Places (Consolidation) (Amendment No. 6) Order 2014

Date of commencement : 18 November 2014

69. G.N. No. S 410/2015 — Protected Places (Consolidation) (Amendment No. 2) Order 2015

Date of commencement : 1 July 2015

70. G.N. No. S 418/2015 — Protected Places (Miscellaneous Amendments)
Order 2015

Date of commencement : 6 July 2015

71. G.N. No. S 637/2015 — Protected Places (Miscellaneous Amendments) (No. 2) Order 2015

Date of commencement : 4 November 2015

72. G.N. No. S 292/2017 — Protected Places (Consolidation) (Amendment)
Order 2017

Date of commencement : 9 June 2017

73. G.N. No. S 399/2017 — Protected Places (Miscellaneous Amendments)
Order 2017

Date of commencement : 19 July 2017

74. G.N. No. S 214/2018 — Protected Places (Consolidation) (Amendment)
Order 2018

Date of commencement : 18 April 2018

75. G.N. No. S 568/2019 — Infrastructure Protection (Protected Places) (No. 4) Order 2019

Date of commencement : 28 August 2019

76. G.N. No. S 409/2020 — Infrastructure Protection (Protected Places) (No. 12) Order 2020

Date of commencement : 30 May 2020

77. G.N. No. S 942/2020 — Infrastructure Protection (Protected Places) (No. 13) Order 2020

Date of commencement : 5 November 2020

78. G.N. No. S 944/2020 — Infrastructure Protection (Protected Places) (No. 15) Order 2020

Date of commencement : 6 November 2020

79. G.N. No. S 176/2021 — Infrastructure Protection (Protected Places) (No. 2) Order 2021

Date of commencement : 26 March 2021

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80. G.N. No. S 478/2023 — Infrastructure Protection (Protected Places) (Revocation) (No. 3) Order 2023

Date of commencement : 7 July 2023