PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256, SECTION 4(1))

PROTECTED AREAS (CONSOLIDATION) ORDER

ARRANGEMENT OF PARAGRAPHS

Paragraph

- 1. Citation
- 2. Areas described in Schedule
 The Schedule

Citation

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

Areas described in Schedule

2. The areas described in the second of the Schedule are declared to be protected areas for the purposes of the Protected Areas and Protected Places Act, and every person who is in the areas shall comply with such directions for regulating his movement and conduct as may be given by an authorised officer or by the authority specified in the first column of the Schedule.

THE SCHEDULE

First column

Second column

The Authority

Protected Area

- (1) [Deleted by S 174/2021 wef 26/03/2021]
- (1A) [Deleted by S 400/2017 wef 19/07/2017]
 - (2) [Deleted by S 491/2004 wef 20/08/2004]
 - (3) S 408/62 [24.12.62] Authorised officer.
- 1. SINGAPORE RAILWAY STATION AND OTHER RAILWAY INSTALLATIONS.

All that area comprised in Lot 201-105, part of Lot 209-2, Town Subdivision No. XXIII and part of Lot 210-8, Mukim No. I (Malayan Railway Lands), occupied by Singapore Railway Good Sheds,

First column

Second column

Carriage Sheds, Locomotive Sheds, Railway Yards and other Railway Installations, containing an area of approximately 66 acres and bounded generally by security fence and overhead Railway bridge.

(4) S 84/68 [22.3.68]
1. Head, Training
Department,
General Staff
Division, Ministry
of Defence,
Singapore.

MANDAI TRAINING AREA.

All that area comprised in part of Lot No. 60-14 (State Land) Mukim No. XIV, Mandai occupied by "Mandai Training Area" containing an area of approximately 57.5 acres and bounded approximately as follows:

Ref. Print No. 1091 68 Commencing at a concrete Mark No. 139/385 on the north-western corner of the aforesaid "Mandai Training Area" which is 68159.4 links North and 51049.5 links West of the Survey Department origin of co-ordinates, the boundary runs along a line on a bearing of 88° 14′ 30″ for a distance of approximately 84 feet, then along successive lines approximately parallel to Mandai Road of bearings and distances approximately as under:

Bearing		Distance
89° 55′ 30″	78 feet	
93° 19′ 00″	78 feet	
96° 42′ 30″	78 feet	
100° 07′ 00″	78 feet	
103° 29′ 30″	78 feet	
106° 50′ 00″	78 feet	
110° 16′ 30″	78 feet	

Order

[1990 Ed. p. 3

THE SCHEDULE — continued

First column

Second column

113°39′30″ 78 feet 115° 21′ 891 feet 30″ 101°59′00″ 251 feet 92° 44′00″ 1,353 feet

thence generally south-westwards along successive lines of bearings and distances approximately as under:

Bearing		Distance
197° 44′ 00″	594 feet	
234° 23′ 00″	606 feet	
265° 53′ 00″	397 feet	

to a boundary mark No. 141/91, thence along successive lines following the southern boundaries of Lot 60-14 in common with Lots 61 and 57-6, Mukim No. XIV of bearings and distances approximately as under:

Bearing		Distance
341° 59′ 40″	385 feet	
265° 03′ 30″	194 feet	
232° 54′ 00″	682 feet	
348° 12′ 30″	576 feet	
281° 14′ 30″	191 feet	
330° 17′ 00″	173 feet	

First column

Second column

252° 06′ 153 feet 30″ 266° 04′ 376 feet 30″

to a concrete mark No. G/461 and thence generally north-westwards along successive lines of bearings and distances approximately as under:

Bearing		Distance
332° 24′ 30″	364 feet	
352° 11′ 30″	635 feet	

to the point of commencement.

2. The Commandant, People's Defence Force, (Maju Camp) Off Clementi Road, Singapore. PEOPLE'S DEFENCE FORCE FIELD CAMP TAMPINES ROAD.

All that area comprised in Lot Nos. 91-9 (S.L.) and 91-12 (S.L.), Mukim No. XXIX, Tampines, occupied by "People's Defence Force Field Camp" containing an area of approximately 28.1 acres and bounded approximately as follows:

Ref. Print No. 472

Commencing at a boundary mark on the north-western corner of Lot 91-9, Mukim No. XXIX, Tampines, which point is 44,275 links North and 53,885 links East (Latitude No. 1° 22′ 05″ Longitude E. 103° 57′ 02") of the Survey Department origin of coordinates, the boundary runs northeastwards along the boundary of the aforesaid Lot 91-9, Mukim No. XXIX on a bearing of 76° 18' 00" for a distance of approximately 73 feet; thence along successive lines following the boundaries of the aforesaid Lot 91-9, Mukim No.

First column

Second column

XXIX of bearings and distances approximately as under:

Bearing		Distance
52° 30′ 30″	85 feet	
45° 21′ 30″	327 feet	
50° 53′ 30″	90 feet	
61° 57′ 00″	90 feet	
73° 00′ 00″	90 feet	
84° 03′ 30″	90 feet	
95° 06′ 30″	90 feet	
106° 09′ 30″	90 feet	
110° 26′ 00″	260 feet	
120° 20′ 00″	95 feet	
127° 31′ 30″	91 feet	
138° 51′ 00″	91 feet	
150° 18′ 00″	91 feet	
157° 20′ 00″	92 feet	
173° 05′ 00″	93 feet	
184° 27′ 30″	100 feet	
184° 28′ 30″	120 feet	
188° 23′ 30″	130 feet	

First column

Second column

166° 37′ 55 feet 00″

to a point where it meets the northern boundary of Lot 91-12, Mukim No. XXIX, thence along successive lines following the northern, eastern and southern boundaries of the aforesaid Lot 91-12 Mukim XXIX of bearings and distances approximately as under:

Bearing		Distance
160° 34′ 30″	176 feet	
130° 49′ 30″	29 feet	
173° 49′ 00″	110 feet	
176° 49′ 00″	94 feet	
167° 36′ 30″	52 feet	
199° 31′ 00″	37 feet	
213° 37′ 00″	45 feet	
304° 14′ 30″	25 feet	
330° 20′ 00″	8 feet	
342° 08′ 30″	9 feet	

to a point where it meets the southern boundary of the aforesaid Lot 91-9 Mukim No. XXIX and thence along successive lines following the boundaries of the aforesaid Lot 91-9 Mukim No. XXIX of bearings and distances approximately as under: Order

[1990 Ed. p. 7

THE SCHEDULE — continued

First column

Second column

Bearing		Distance
303° 49′ 30″	311 feet	
301° 27′ 30″	202 feet	
304° 01′ 30″	311 feet	
311° 21′ 00″	79 feet	
307° 23′ 30″	109 feet	
298° 54′ 30″	88 feet	
283° 40′ 30″	102 feet	
266° 28′ 30″	123 feet	
274° 32′ 30″	382 feet	
10° 43′ 00″	151 feet	
12° 24′ 30″	197 feet	
to the point	of commoncer	ant

to the point of commencement.

- (5) [Deleted by S 492/2006 wef 01/09/2006]
- (6) S 169/70 [12.6.70] QUARTERMASTERS COMPOUND, HQ., The Camp FARELF.

 Commandant, HQ, FARELF.

All that area comprised in part of lot 104-13, Mukim No. II, Tanglin occupied by "Quartermasters Compound", containing an area of approximately 20,690 sq. ft. and bounded approximately as follows:

First column

Second column

Commencing at the northernmost corner of the perimeter fence of the aforesaid "Quartermasters Compound" which point is approximately 8101 links north and 21214 links West of the Survey Department origin of co-ordinates, the boundary runs along a fence on a bearing of approximately 121° 56′ for a distance of 70 feet, thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
144° 34′	35 feet
151° 29′	29 feet
215° 50′	48 feet (across gate)
325° 30′	9 feet

to a point where it meets the outer wall on the southeastern side of the building, thence along successive lines of wall of bearings and distances approximately as under:

Bearing		Distance
215° 03′	90 feet	
303° 55′	115 feet	

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

Bearing		Distance
215° 45′	8 feet	
311° 44′	13 feet	
35° 01′	23 feet	
304° 10′	17 feet	
35° 00′	41 feet	
124° 10′	17 feet	
34° 17′	63 feet	

First column

Second column

12° 36′ 14 feet (Gate) 103° 50′ 16 feet 32° 20′ 20 feet

to the point of commencement.

- (7) [Deleted by S 42/1998 wef 23/01/1998]
- (8) S 223/72 [4.8.72] The General Manager, Chartered Industries of Singapore Ltd., Singapore.

(8) S 223/72 [4.8.72] The SIMPLON RANGE, RIFLE RANGE ROAD, OFF General Manager, BUKIT TIMAH ROAD, SINGAPORE.

All that area comprised in part of lot 155, Mukim No. XV, ULU KALANG occupied by the "SIMPLON RANGE" containing an area of approximately 55,691.4 sq. m. (13A, 3R, 1.9P) and bounded approximately as follows:

Commencing at a point northernmost of the aforesaid "SIMPLON RANGE" which point is 43078 links North and 26829 links West of the Survey Department origin of co-ordinates, the boundary runs along a line on a bearing of 112° 22′ for a distance of approximately 112 metres (368 feet) and thence along successive lines of bearing and distances approximately as under:

Bearing	Distance
201° 46′	322 m. (1,057 feet)
246° 27′	37 m. (120 feet)
210° 09′	80 m. (261 feet)
291° 44′	90 m. (295 feet)
17° 47′	47 m. (153 feet)
18° 11′	75 m. (245 feet)
17° 23′	129 m. (422 feet)
19° 12′	55 m. (180 feet)
31° 13′	46 m. (152 feet)
31° 48′	47 m. (156 feet)

53° 18′ 37 m. (121 feet)

to the point of commencement.

The boundaries of "SIMPLON RANGE" are more particular delineated and edged pink on Survey Print No. 1281-72 filed in the office of the Chief Surveyor, Singapore.

(9) S 304/73 [7.9.73] Commander, School of Basic Military Training, Singapore.

PULAU TEKONG LIVE FIRING AREA.

All that area comprised in Lots 110-4, 113-5, 161-1, 163-1, 293 (State Lands), part of Lots (State Lands) 110-7, 113-2, 141-1, 159-2, 164, 165, 166-1, 166-2, 169, 172-3, 291, 283, State Land, State Reserves Mukim No. XXXIII (Pulau Tekong) and all surrounding foreshore and sea-bed abutting on part of Pulau Tekong within the territorial waters of the Republic of Singapore known as "Pulau Tekong Live Firing Area" and bounded approximately as follows:

Commencing at a point at Latitude N 1° 24′ 16″, Longitude E 104° 03′ 31″ on Pulau Tekong of the aforesaid "Live Firing Area" which point is 12,928.7 metres (64,268.3 Links) North and 22,879.3 metres (113,732.5 Links) East of the Survey Department origin of co-ordinates the boundary runs along a line of bearing 148° 36′ 54″ for a distance of approximately 1,187.2 metres (3,895 feet) to a point in the sea at Latitude N 1° 23′ 43″, Longitude E 104° 03′ 51″, thence along successive lines of bearings and distances approximately as under:

Bearing	Distance	Latitude	Longitude
171° 58′ 30″	1,550.8 metres (5,088 feet)	N 1° 22′ 53″	E 104° 03′ 58″
258° 45′ 18″	427.7 metres (1,551 feet)	N 1° 22′ 50″	E 104° 03′ 43″

THE SCHEDULE — continued				
	265° 15′ 41″	372.2 metres (1,221 feet)	N 1° 22′ 49″	E 104° 03′ 31″
	274° 43′ 44″	372.2 metres (1,221 feet)	N 1° 22′ 50″	E 104° 03′ 19″
	282° 00′ 56″	442.4 metres (1,452 feet)	N 1° 22′ 53″	E 104° 03′ 05″
	6° 52′ 52″	1,546.8 metres (5,075 feet)	N 1° 23′ 43″	E 104° 03′ 11″

to a corner of the barbed wire fence on Pulau Tekong on a bearing of approximately 31° 05′ 26″ for a distance of approximately 601.0 metres (1,972 feet), thence along successive lines of barbed wire fence of bearings and distances approximately as under:

Bearing	Distance
311° 36′	3.5 metres 11 feet
298° 28′	10.5 metres 35 feet
267° 25′	8.4 metres 28 feet
261° 03′	4.1 metres 14 feet
281° 32′	4.5 metres 15 feet
308° 31′	5.6 metres 18 feet
266° 05′	7.9 metres 26 feet
257° 17′	9.9 metres 32 feet
297° 38′	9.0 metres 30 feet
312° 32′	9.1 metres 30 feet
306° 59′	5.7 metres 19 feet
333° 54′	7.5 metres 25 feet
308° 55′	6.1 metres 20 feet

THE	SCHEDULE —	continued
1 1 1 1 2	\mathbf{x}	СОпинией

CLL	commuc	·u
318°	31′	9.4 metres 31 feet
337°	33′	3.4 metres 11 feet
271°	54′	10.5 metres 35 feet
244°	00′	3.6 metres 12 feet
297°	59′	3.7 metres 12 feet
259°	59′	4.3 metres 14 feet
293°	12'	4.1 metres 13 feet
20° 1	1'	10.8 metres 36 feet
5° 38	,	7.0 metres 23 feet
1° 16	,	7.5 metres 24 feet
318°	21′	7.2 metres 24 feet
306°	47′	15.9 metres 52 feet
315°	11'	9.4 metres 31 feet
289°	11'	3.6 metres 12 feet
307°	59′	11.2 metres 37 feet
301°	41′	9.9 metres 33 feet
344°	28′	7.1 metres 23 feet
350°	37′	7.7 metres 25 feet
334°	19′	6.5 metres 21 feet
342°	56′	5.6 metres 18 feet
355°	39′	4.5 metres 15 feet
54° 0	7'	6.3 metres 21 feet
33° 3	5'	6.3 metres 21 feet
15° 0	6'	6.2 metres 20 feet
5° 22	,	1.9 metres 6 feet
5° 07	,	4.7 metres 15 feet
12° 3	5′	5.1 metres 17 feet
356°	50′	7.4 metres 24 feet
10° 3	9′	4.9 metres 16 feet

THE SCHEDULE — continued		
14° 58′	5.8 metres 19 feet	
16° 55′	6.9 metres 23 feet	
12° 45′	11.6 metres 38 feet	
346° 03′	3.9 metres 13 feet	
8° 26′	5.9 metres 19 feet	
29° 55′	5.8 metres 19 feet	
13° 18′	4.0 metres 13 feet	
23° 56′	5.9 metres 19 feet	
18° 58′	5.4 metres 18 feet	
17° 01′	17.2 metres 56 feet	
40° 47′	6.0 metres 20 feet	
50° 42′	5.7 metres 19 feet	
68° 52′	14.2 metres 46 feet	
71° 51′	8.0 metres 26 feet	
76° 29′	15.6 metres 51 feet	
65° 26′	10.2 metres 33 feet	
63° 08′	12.0 metres 39 feet	
65° 23′	19.4 metres 64 feet	
63° 25′	5.0 metres 16 feet	
68° 23′	9.4 metres 31 feet	
60° 11′	10.0 metres 33 feet	
66° 53′	9.0 metres 29 feet	
36° 08′	2.4 metres 8 feet	
44° 51′	7.2 metres 24 feet	
38° 48′	9.9 metres 32 feet	
34° 15′	8.1 metres 27 feet	
353° 32′	8.9 metres 29 feet	
27° 54′	5.4 metres 18 feet	
42° 24′	4.8 metres 16 feet	

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

33° 48′	6.7 metres 22 feet
49° 49′	6.4 metres 21 feet
57° 54′	8.6 metres 28 feet
38° 58′	9.7 metres 32 feet
73° 25′	7.5 metres 24 feet
58° 38′	6.5 metres 21 feet
52° 46′	3.2 metres 11 feet
92° 49′	5.7 metres 19 feet
101° 30′	7.4 metres 24 feet
65° 56′	7.1 metres 23 feet
62° 08′	10.3 metres 34 feet
43° 37′	7.1 metres 23 feet
62° 46′	5.0 metres 16 feet
352° 16′	12.7 metres 42 feet
349° 44′	44.5 metres 146 feet
349° 49′	77.5 metres 254 feet
351° 32′	24.0 metres 79 feet
351° 47′	32.6 metres 107 feet
351° 38′	34.8 metres 114 feet
3° 43′	21.6 metres 71 feet
47° 08′	7.0 metres 23 feet
76° 02′	69.8 metres 229 feet
88° 50′	32.1 metres 105 feet
81° 01′	37.8 metres 124 feet
94° 40′	12.1 metres 40 feet
116° 24′	18.1 metres 59 feet
155° 09′	48.2 metres 158 feet
145° 29′	34.5 metres 113 feet

192° 09′	57.8 metres 190 feet (across gate)
155° 42′	47.2 metres 155 feet
205° 37′	68.5 metres 225 feet
254° 11′	4.4 metres 15 feet
153° 38′	8.2 metres 27 feet
140° 53′	7.3 metres 24 feet
145° 14′	8.1 metres 27 feet (corner of barbed wire fence)

and thence along a line of bearing of approximately 30° 26′ 31″ for a distance of approximately 126.9 metres (416 feet) to the point of commencement.

The boundaries of "Pulau Tekong Live Firing Area" are more particularly delineated and edged pink on Survey Print No. 1284/73 filed in the office of the Chief Surveyor, Singapore.

(10) S 38/74 [18.2.74]

- 1. [Deleted by S 174/2021 wef 26/03/2021]
- 2. The Managing Director, Esso Singapore Pte. Ltd.

ESSO JURONG TERMINAL.

All that area comprised in parts of Lot 84, Mukim No. VII (TUAS) and the reclaimed land south of the said Lot 84, Mukim No. VII (TUAS) in the Republic of Singapore and the two portions of foreshore and sea-bed within the territorial waters of the Republic of Singapore occupied by "Esso Jurong Terminal" containing an area of 64,555.5 sq. m. (15A. 3R. 32P.) and bounded as follows:

Commencing at a corner point of the perimeter fence north-west of the aforesaid "Esso Jurong Terminal"

which point is 1,670 metres (8,304 links) North and 17,912 metres (89,038 links) West of the Survey Department origin of co-ordinates, the boundary runs along a line of fence on a bearing of 94° 14′ for a distance of 114 metres (375 feet) thence along successive lines of fence of bearings and distances as under:

Bearing	Distance
90° 30′	30 metres (98 feet)
184° 10′	13 metres (41 feet)
116° 10′	4 metres (13 feet)
183° 04′	11 metres (37 feet)
94° 19′	10 metres (31 feet) (along gate)
114° 90′	52 metres (172 feet) (across gate)
204° 06′	1 metre (4 feet)
114° 06′	4 metres (13 feet) (across gate)
24° 06′	9 metres (29 feet)
114° 04′	9 metres (29 feet)
149° 18′	25 metres (82 feet)
184° 12′	187 metres (613 feet) (across gate)
254° 39′	28 metres (93 feet)
171° 25′	67 metres (220 feet)
81° 25′	10 metres (33 feet)
171° 25′	19 metres (62 feet)
261° 25′	42 metres (139 feet)
351° 25′	19 metres (62 feet)
81° 25′	10 metres (33 feet)

351° 25′	64 metres (210 feet)
254° 39′	31 metres (101 feet)
182° 49′	36 metres (119 feet)
272° 49′	21 metres (69 feet)
2° 49′	28 metres (92 feet)
254° 39′	37 metres (122 feet)

to a point at the corner of a perimeter fence thence generally westwards following a line on a bearing of 273° 14' for a distance of 82 metres (269 feet) to a point at the corner of a perimeter fence thence along successive lines of fence of bearings and distances as under:

Bearing	Distance
4° 00′	120 metres (395 feet)
273° 53′	18 metres (60 feet)
4° 09′	152 metres (500 feet)

to a point at the corner of a perimeter fence and thence generally northwards along a line on a bearing of 4° 22′ for a distance of 24 metres (80 feet) to the point of commencement.

The boundaries of "Esso Jurong Terminal" are more particularly delineated and edged pink on Survey Print No. 1474-72 filed in the office of the Chief Surveyor, Singapore.

- (11) [Deleted by S 539/2001 wef 29/10/2001]
- (12) [Deleted by S 735/2022 wef 14/09/2022]
- (13) [Deleted by S 539/2001 wef 29/10/2001]
- (14) [Deleted by S 539/2001 wef 29/10.2001]
- (15) S 32/78 [24.2.78] Authorised SUBSTATION AND BIN officer. COMPOUND, SINGAPORE COMMAND AND STAFF COLLEGE.

All that area comprised in part of State Land Lot 1098 Mukim No. III (PASIR PANJANG) occupied by "SUBSTATION AND BIN COMPOUND" containing an area of about 1138.4 square metres and bounded approximately as follows:

Commencing at the westernmost corner of the perimeter fence of the aforesaid "SUBSTATION AND BIN COMPOUND" which point is 122.2 metres North and 7228.3 metres West of the Survey Department origin of coordinates, the boundary runs along a line of fence on a bearing of approximately 37° 11′ for a distance 10.2 metres and thence along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance
44° 31′	16.4 metres (partly
	along a gate)
65° 03′	4.2 metres

to a point where it meets a line alongside a concrete drain, thence along the aforesaid line on a bearing of approximately 145° 16′ for a distance of 40.4 metres (partly across an entrance to a car park) and thence along successive lines of bearings and distances approximately as under:

Bearing	Distance
228° 08′	26.1 metres
318° 59′	38.3 metres

to the point of commencement.

The boundaries of "SUBSTATION AND BIN COMPOUND" are more

particularly delineated and edged pink on Survey Print No. 1354-77 filed in the office of the Chief Surveyor, Singapore.

(16) S 221/78 [15.9.78] Authorised officer.

SELETAR EAST AMMUNITION DEPOT, DEMOLITION GROUND "LIVE FIRING AREA", SELETAR EAST AMMUNITION DEPOT, SELETAR CAMP, SINGAPORE.

All that area of about 79719.1 square metres comprised in parts of State Land Lots 328 and 1043, MUKIM No. XX (SELETAR) occupied by "SELETAR EAST AMMUNITION DEPOT DEMOLITION GROUND, 'LIVE FIRING AREA' " and bounded approximately as follows:

Commencing at the northern-most corner of the perimeter fence of the "SELETAR aforesaid **EAST AMMUNITION DEPOT** DEMOLITION GROUND, **'LIVE** FIRING AREA' " which point is 13007.2 metres North and 3631.5 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	
147° 17′	87.5 metres (partly along gate No. 7)	
105° 36′	66.8 metres	
35° 17′	109.9 metres	
	to its north-eastern end, thence along a line on a bearing of approximately 150° 44' for a distance of 163.6	

metres to the wateredge of a pond, thence generally west thence north along the water-edge to a point where a line intersects the water-edge, thence along the aforesaid line a bearing approximately 330° 56′ for a distance of 67.6 metres to a fence, and thence along the fence on bearing approximately 60° 56′ for a distance of 214.8 metres to the point of commencement.

The boundaries of "SELETAR EAST AMMUNITION DEPOT DEMOLITION GROUND, 'LIVE FIRING AREA' " are more particularly delineated and edged pink on Survey Print No. 1540-77 filed in the office of the Chief Surveyor, Singapore.

- (17) [Deleted by S 735/2022 wef 14/09/2022]
- (18) [Deleted by S 359/1993 wef 03/09/1993]
- (19) S 199/81 [19.6.81] Authorised officer.
- 1. DVOR STATION AT PULAU TEKONG KECHIL.

All that area comprised in part of State Land Lot 285 Mukim XXXIII (PULAU TEKONG) occupied by "DVOR STATION" containing an area of

approximately 7937 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "DVOR STATION", which point is 14178.9 metres North and 18998.0 metres East 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
85° 24′	3.0
90° 55′	3.0
104° 50′	6.1
125° 14′	3.1
127° 41′	12.2
130° 20′	42.7
142° 16′	3.1
180° 55′	8.4
181° 18′	1.1 (along a gate)
181° 46′	8.9
183° 10′	18.3
198° 38′	21.3
198° 57′	27.4
204° 29′	6.2
255° 52′	3.1
259° 08′	3.0
259° 20′	6.1
275° 22′	3.1
294° 05′	6.1
312° 43′	9.2

THE SCHEDULE — continued		
323° 03′	21.4	
327° 29′	27.5	
332° 36′	15.3	
336° 34′	3.0	
341° 03′	14.9	
349° 06′	2.8	
3° 53′	3.1	
14° 11′	3.0	
15° 09′	3.1	
18° 45′	18.3	
18° 48′	6.1	
23° 00′	3.1	
33° 48′	6.1	
45° 32′	3.1	
50° 33′	3.1	
54° 13′	3.0	
60° 25′	3.1	
66° 39′	3.1	
78° 42′	3.0	

to the point of commencement.

The boundaries of "DVOR STATION" are more particularly delineated and edged pink on Survey Print No. 1961-80 filed in the office of the Chief Surveyor, Singapore.

2. GENERATOR HUT AT PULAU TEKONG KECHIL.

All that area comprised in part of State Land Lot 285 All that area comprised in part of State Land Lot 285 Mukim XXXIII (PULAU TEKONG) occupied by "GENERATOR HUT" containing an

area of approximately 1596 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "GENERATOR HUT" which point is 14511.9 metres North and 19317.8 metres East 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
164° 22′	34.8
245° 44′	45.8
344° 13′	34.8
74° 43′	45.9 (partly along a gate)

to the point of commencement.

The boundaries of "GENERATOR HUT" are more particularly delineated and edged pink on Survey Print No. 1961-80 filed in the office of the Chief Surveyor, Singapore.

3. NON-DIRECTIONAL BEACON I (N.D.B.I.) AT BEDOK.

All that area comprised in part of State Land Lot 5265 in MUKIM NO. XXVII (BEDOK) occupied by the "NON-DIRECTIONAL BEACON I", containing an area of approximately 1789 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "NON-DIRECTIONAL BEACON I" which point is 3191.8

metres North and 12526.3 metres East of the Survey Department origin of coordinates, the boundary runs along successive lines of fence of bearings and distances approximately as under:

Bearing	Distance in metres
157° 55′	29.8
247° 59′	60.2
337° 53′	29.7
67° 56′	60.2 (partly across a gate)

to the point of commencement.

The boundaries of the "NON-DIRECTIONAL BEACON I" are more particularly delineated and edged pink on Survey Print No. 1648-80 filed in the office of the Chief Surveyor, Singapore.

(20) S 200/81 [19.6.81] Authorised officer.

1. CAFHI JETTY — CHANGI INTERNATIONAL AIRPORT.

All that area approximately 1233.2 square metres comprised in part of State Land Lot 1093 Mukim No. XXXI (CHANGI) and part of foreshore abutting State Land Lot 1093 Mukim No. XXXI (CHANGI) occupied by "CAFHI JETTY — CHANGI INTERNATIONAL AIRPORT" and bounded approximately as follows:

Commencing at the eastern most corner of the outer edge of the aforesaid "CAFHI JETTY — CHANGI INTERNATIONAL AIRPORT" which point is 11366.5 metres North and 16501.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines

following the outer edges of the jetty of bearings and distances as under:

Distance in metres
2.1
41.5
39.5
2.0
8.3
1.0
8.0
1.6
8.0
22.2
4.1
24.7
8.5
2.0
108.2
0.3

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

Bearing	Distance in metres
113° 53′	5.5
110° 36′	8.3
106° 15′	5.4
206° 24′	18.0
320° 12′	13.6
314° 58′	5.1 (to a gate)
316° 59′	6.4 (along a gate)

THE	SCHEDULE	E — continued
-1 Π Γ	SCHEDULI	2 — commuea

314° 57′	6.5
24° 16′	5.3
124° 44′	2.7
119° 55′	5 3

to meet the outer edge of the jetty, thence along successive lines of outer edge of a jetty of bearings and distances as under:

Bearing	Distance in metres
119° 55′	0.3
26° 02′	177.0
296° 13′	5.0
25° 55′	5.4
296° 09′	20.2
206° 07′	4.5
295° 57′	5.6
25° 31′	3.3
267° 38′	32.6
359° 09′	1.6
87° 39′	33.4
26° 04′	4.0
84° 40′	1.2
116° 03′	3.6
147° 29′	1.2
206° 07′	3.1
116° 05′	20.2
25° 57′	3.0
115° 58′	12.1
109° 44′	1.2
85° 53′	1.2

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

115° 23′	3.6
148° 52′	1.2
206° 17′	9.1
296° 01′	5.6
253° 39′	1.6
295° 55′	5.0
206° 02′	6.1
115° 56′	41.5

to the point of commencement.

The boundaries of "CAFHI JETTY — CHANGI INTERNATIONAL AIRPORT" are more particularly delineated and edged blue on Survey Print No. 1158-81 filed in the office of the Chief Surveyor, Singapore.

2. CHANGI INTERNATIONAL AIRPORT AREA "B".

All that area comprised in part of State Land Lots 1217 and 1218 in Mukim No. XXXI (CHANGI) occupied by "CHANGI INTERNATIONAL AIRPORT AREA "B"" containing an area of about 709,076 square metres and bounded approximately as follows:

Commencing at the southernmost corner of the perimeter fence of the aforesaid "CHANGI INTERNATIONAL AIRPORT AREA "B"" which point is 6,300.4 metres North and 14,750.9 metres East of the Survey Department origin of coordinates, the boundary runs along a line of bearing 290° 16′ and distance of 140.0 metres, across the roads leading to the Terminal Building, to a point at the junction of a fence with a gate, thence

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

Bearing	Distance in metres
202° 52′	7.1 (along a gate)
203° 03′	8.2
293° 02′	72.9 (partly along a gate)
22° 34′	19.2 (partly along a gate)
112° 58′	73.0
22° 55′	105.9
39° 44′	41.8
23° 01′	114.0
292° 23′	48.6
293° 07′	69.2
301° 54′	6.0
336° 51′	35.9
22° 46′	112.1 (partly across a gate)
23° 15′	105.8
23° 01′	302.7
23° 28′	26.8
33° 40′	42.6
112° 17′	11.6
23° 02′	143.8
23° 01′	329.3
22° 59′	307.3
112° 46′	37.6
23° 01′	78.7 (partly along a wall)

THE	SCHEDULE —	a a ration and
-1 H E_{c}	SCHEDULE —	continued

23° 08′	61.8
331° 56′	2.4
366° 18′	5.2
340° 48′	5.2
347° 11′	5.4
350° 15′	11.3
352° 15′	5.8
354° 50′	5.6
345° 30′	5.9
356° 35′	5.5
320° 07′	5.5

to meet a wall at the ground floor of the Terminal Building, thence along successive lines following alternately its interior and exterior walls of bearings and distances as under:

Bearing	Distance in metres
293° 03′	12.6 (interior walls)
23° 03′	11.6 (interior walls)
113° 03′	0.3 (interior walls)
23° 03′	0.6 (interior walls)
113° 03′	5.4 (interior walls)
23° 03′	11.8 (exterior wall)
293° 03′	5.4 (interior walls)
23° 03′	0.6 (interior walls)
293° 03′	0.3 (interior walls)
23° 03′	25.7 (interior walls)
113° 03′	6.1 (interior walls)
23° 03′	4.6 (interior walls)
113° 03′	5.7 (interior walls)

23° 03′	5.3 (exterior wall)
293° 03′	12.0 (interior walls)
23° 03′	11.8 (interior walls)
113° 03′	3.7 (interior walls)
23° 03′	12.0 (interior walls)
113° 03′	8.4 (interior walls)
23° 03′	6.4 (exterior wall)
293° 03′	12.0 (interior walls)
23° 03′	18.0 (interior walls)
113° 03′	12.0 (interior walls)
23° 03′	18.1 (exterior wall)
293° 03′	4.8 (interior walls)
23° 03′	5.7 (interior walls)
113° 03′	4.8 (interior walls)
23° 03′	12.2 (exterior wall)
293° 03′	12.3 (interior walls)
23° 03′	12.0 (interior walls)
293° 03′	1.2 (interior walls)
23° 03′	4.0 (interior walls)
113° 03′	13.5 (interior walls)
23° 03′	32.2 (exterior wall)
293° 03′	12.0 (interior walls)
23° 03′	11.7 (interior walls)
113° 03′	13.2 (interior walls)

to a point whose co-ordinates are North 8,279.3 metres and East 15,314.4 metres, thence generally along the outer face of its exterior wall to a point whose co-ordinates are North 8,242.3 metres and East 15,398.4 metres, thence along successive lines following its

interior walls of bearings and distances as under:

us under:	
Bearing	Distance in metres
203° 00′	6.1
113° 00′	10.5
23° 00′	6.6
113° 00′	3.6
203° 00′	15.3
113° 00′	0.5
203° 00′	30.6
113° 00′	27.1
203° 00′	2.0
113° 00′	6.1
23° 00′	2.0
113° 00′	27.1
23° 00′	6.4
113° 00′	7.0
203° 00′	0.8
113° 00′	6.3
23° 00′	4.3
113° 00′	4.6
203° 00′	6.9
113° 00′	18.1
203° 00′	3.2
113° 00′	27.1
203° 00′	2.2
113° 00′	5.9
23° 00′	2.1
113° 00′	27.1

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

23° 00′	30.5
113° 00′	0.4
23° 00′	15.2
113° 00′	3.6
203° 00′	6.5
113° 00′	8.4
203° 00′	1.1
113° 00′	5.4
23° 00′	7.1

to a point whose co-ordinates are North 8.168.3 metres and East 15.572.1 metres, thence generally along the outer face of its exterior wall to a point whose co-ordinates are North 8.143.3 metres and East 15,633.4 metres, thence along successive lines following its interior walls of bearings and distances as under:

Bearing	Distance in metres
23° 00′	7.6
113° 00′	11.9
203° 00′	7.6

to a point whose co-ordinates are North 8,138.6 metres and East 15,644.4 metres, thence generally along its exterior wall to a point whose coordinates are North 8.133.8 metres and East 15,655.6 metres, thence along successive lines following alternately its exterior and interior walls of bearings and distances as under:

Bearing	Distance in metres
203° 03′	47.8 (exterior wall)
113° 03′	12.0 (interior walls)

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

203° 03′	29.8 (interior walls)
293° 03′	12.0 (interior walls)
203° 03′	42.5 (exterior wall)
113° 03′	12.0 (interior walls)
203° 03′	35.5 (interior walls)
293° 03′	7.1 (interior walls)
203° 03′	5.8 (interior walls)
293° 03′	4.8 (interior walls)
203° 03′	42.3 (exterior wall)
113° 03′	7.0 (interior walls)
203° 03′	5.9 (interior walls)
113° 03′	5.0 (interior walls)
203° 03′	5.8 (interior walls)
293° 03′	12.0 (interior walls)
203° 03′	72.4 (exterior walls)
113° 05′	22.3 (exterior walls)
203° 05′	0.3 (exterior walls)

to the corner of the Terminal Building whose co-ordinates are North 7,859.9 metres and East 15,563.8 metres and thence along lines and fences of bearings and distances as under:

Bearing	Distance in metres
203° 24′	834.8 (fencing gap 5)
203° 02′	260.1
203° 04′	23.8 (fencing gap 6)
293° 00′	18.5 (fencing gap 7)
203° 02′	75.0 (fencing gap 8)
113° 04′	23.6 (fencing gap 9)
203° 04′	202.1 (fencing gap 10)

THE	SCHEDULE -	continued

203° 04′	70.6
248° 43′	42.5
293° 02′	119.4
203° 05′	114.0
186° 20′	41.8 (across the Taxiway and vehicular Bridges)
203° 02′	103.2

to the point of commencement.

The boundaries of "CHANGI INTERNATIONAL AIRPORT AREA "B"" are more particularly delineated and edged blue on Print No. 1506-82 filed in the office of the Chief Surveyor, Singapore.

3. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — FIRST FLOOR AREAS "J-1" to "J-9".

All those areas of the first floor of "CHANGI **INTERNATIONAL** AIRPORT TERMINAL BUILDING" described as AREAS "J-1", "J-2", "J-3", "J-4", "J-5", "J-6", "J-7", "J-8" and "J-9", excluding the area in that floor described as AREA "H", containing areas of approximately 13,568 square metres, 122 square metres, 122 square metres, 44 square metres and 44 square metres respectively, whose boundaries are more particularly delineated and edged blue on Print No. 1309-81 filed in the Office of the Chief Surveyor, Singapore.

4. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — SECOND FLOOR AREA "L".

All that area of the second floor of "CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING", described as AREA "L", excluding all those area in that floor described as AREAS "K-1" to "K-18", containing an area of approximately 45,880 square metres, whose boundaries are more particularly delineated and edged blue on Print No. 1310-81 filed in the office of the Chief Surveyor, Singapore.

5. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — THIRD FLOOR AREAS "N-1" to "N-9".

All those areas of the third floor of "CHANGI **INTERNATIONAL** AIRPORT TERMINAL BUILDING" described as AREAS "N-1", "N-3", "N-4", "N-5", "N-6", "N-7", "N-8" and "N-9", excluding all the areas in that floor described as AREAS "M-1" to containing "M-6", areas of approximately 9267 square metres, 82 square metres, 46 square metres, 46 square metres, 46 square metres, 82 square metres, 46 square metres, 46 square metres and 46 square metres respectively, whose boundaries are more particularly delineated and edged blue on Print No. 1311-81 filed in the office of the Chief Surveyor, Singapore.

6. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — FOURTH FLOOR AREAS "Q-1" to "Q-3".

All those areas of the fourth floor of "CHANGI **INTERNATIONAL** AIRPORT TERMINAL BUILDING" described as AREAS "Q-1", "Q-2", and "Q-3", excluding the area in that described as **AREA** containing areas of approximately 31 square metres, 318 square metres and 31 square metres respectively, whose boundaries more particularly are delineated and edged blue on Print No. 1312-81 filed in the office of the Chief Surveyor, Singapore.

7. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — FIFTH FLOOR AREA "S".

All that area of approximately 631 square metres of the fifth floor of "CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING" described as AREA "S", excluding the area in that floor described as AREA "R", whose boundaries are more particularly delineated and edged blue on Print No. 1313-81 filed in the office of the Chief Surveyor, Singapore.

8. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — BASEMENT AREA "U".

All that area of the basement of "CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING" described as AREA "U", excluding the area in that floor described as AREA "T", containing an area of approximately 9543 square metres, together with the two ramps connecting this floor and the "CHANGI INTERNATIONAL

AIRPORT AREA B" whose boundaries are more particularly delineated and edged blue on Print No. 1307-81 filed in the office of the Chief Surveyor, Singapore.

9. CHANGI INTERNATIONAL AIRPORT TERMINAL BUILDING — UPPER BASEMENT AREAS "W-1" to "W-3".

All those areas of the upper basement "CHANGI **INTERNATIONAL** AIRPORT TERMINAL BUILDING" described as AREAS "W-1", "W-2" and "W-3", excluding the area in that described **AREA** floor as containing areas of approximately 3929 square metres, 3929 square metres and 9612 square metres respectively, together with the two ramps connecting this floor and the **CHANGI** INTERNATIONAL AIRPORT AREA whose boundaries are more particularly delineated and edged blue on Print No. 1308-81 filed in the office of the Chief Surveyor, Singapore.

- (21) [Deleted by S 737/2023 wef 10/11/2023]
- (22) [Deleted by S 320/2004 wef 07/06/2004]
- (23) 1. [Deleted by S 533/96 wef 20/12/1996]
 - 2. [Deleted by S 505/2001 wef 11/10/2014]

3. MARINE POLICE BOAT BASE - LIM CHU KANG ROAD.

All that area comprised in part of State Reserve and parts of State Land Lots 158-2 and 158-9, Mukim No. XII (LIM CHU KANG) occupied by "MARINE POLICE BOAT BASE - LIM CHU KANG ROAD" containing an area of

approximately 4674 square metres and bounded approximately as follows:

Commencing at a point on the northernmost corner of a concrete jetty which point is 17536.8 metres North and 16053.2 metres West of the Survey Department origin of co-ordinates, the boundaries run along successive lines following its edges of bearings and distances as under:

Bearing	Distance in metres
166° 34′	7.4
258° 41′	5.0
169° 40′	85.4

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

Bearing	Distance in metres
76° 17′	5.8
170° 11′	9.4
57° 44′	14.6
58° 43′	8.1
169° 44′	47.8
200° 54′	0.7

to a point where it meets a wall of a Bin Centre, thence along a line of bearing 148° 21′ and distance of 1.7 metres following the wall to a point where it meets a fence, thence along this and other successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
169° 39′	7.8 (partly along a gate)
237° 10′	77.1

THE	SCHEDUI	F	continued
	эспили	JC —	сопиниеа

348° 12′	9.7
279° 15′	1.6
350° 20′	15.9
77° 50′	1.3
350° 14′	34.0
56° 50′	17.9
52° 13′	22.8
348° 35′	9.1
74° 35′	4.7
68° 41′	1.3

to a point where it meets the edge of the aforesaid concrete jetty, thence along this and successive edges of bearings and distances as under:

Bearing	Distance in metres
349° 29′	85.8
259° 27	1.9
348° 15′	6.5
76° 07′	9.1

to the point of commencement.

The boundaries of "MARINE POLICE BOAT BASE — LIM CHU KANG ROAD" are more particularly delineated and edged pink on Survey Print No. 1805-81 filed in the office of the Chief Surveyor, Singapore.

- (24) [Deleted by S 320/2004 wef 07/06/2004]
- (25) S 54/84 [24.2.84] Authorised officer.
- 1. PULAU UBIN VOR/DME STATION.

All that area comprised in State Land Lot 141, Mukim No. 32 (PULAU UBIN) occupied by "PULAU UBIN VOR/DME STATION" containing an

area of about 35,677 square metres and bounded approximately as follows:

Commencing at the southernmost point on a concrete mark No. 185/239 of the aforesaid "PULAU UBIN VOR/DME STATION" which point is 14,870.3 metres North and 9,127.0 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
282° 28′	30.5
308° 51′	28.0
351° 13′	23.3
334° 06′	77.2
279° 23′	30.7
312° 00′	45.1
308° 29′	11.8
321° 28′	33.5
324° 29′	111.3
328° 59′	51.6
340° 15′	37.7
347° 28′	46.2
339° 22′	15.3
27° 08′	1.8
48° 49′	8.3
159° 24′	20.1
167° 28′	46.3
160° 16′	36.2
148° 59′	50.3
144° 29′	110.7

THE SCHEDULE — continued	
141° 29′	32.2
128° 29′	8.0
68° 43′	28.9
71° 14′	31.1
62° 15′	119.7
65° 17′	32.2
141° 24′	29.0
186° 59′	31.7
172° 48′	30.6
167° 01′	91.8
196° 16′	30.6
211° 03′	30.7
257° 24′	32.0
241° 47′	28.9

to the point of commencement.

The boundaries of "PULAU UBIN VOR/DME STATION" are more particularly delineated and edged pink on Survey Print No. 1908-83 filed in the office of the Chief Surveyor, Singapore.

2. PULAU UBIN GENERATOR BUILDING.

All that area comprised in State Land Lot 144 of Mukim No. 32 (PULAU UBIN) occupied by "PULAU UBIN GENERATOR BUILDING" containing an area of approximately 140.9 square metres and bounded approximately as follows:

Commencing at a point northernmost of the aforesaid "PULAU UBIN GENERATOR BUILDING" which point is 15,298.5 metres North and 8,824.2 metres East of the Survey

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

Bearing	Distance in metres
129° 02′	10.0
228° 49′	8.3
207° 08′	1.8
207° 08′	5.3
308° 59′	10.0
39° 02′	15.2

to the point of commencement.

The boundaries of "PULAU UBIN GENERATOR BUILDING" are more particularly delineated and edged blue on Survey Print No. 1908-83 filed in the office of the Chief Surveyor, Singapore.

- (26) [Deleted by S 74/2005 wef 15/02/2005]
- officer.

(27) S 238/84 [14.9.84] Authorised RANGE IN NEE SOON CAMP.

All that area comprised in part of State Land Lot 212, and part of Lot 875 (PUB CATCHMENT AREA) MUKIM NO. 13 (SEMBAWANG) occupied by "RANGE IN NEE SOON CAMP" containing an area of about 14,105 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "RANGE IN NEE SOON CAMP" which point is 13,217.6 metres North and 4,811.0 metres West of the Survey Department origin of coordinates, the boundaries run along successive line of fence bearings and distances as under:

Distance in metres Bearing

THE SCHEDULE — continue	ed
115° 48′	3.0
116° 47′	29.7
148° 43′	25.1
142° 28′	24.5
140° 01′	9.2
136° 17′	12.0
166° 44′	3.2
129° 59′	8.1 (across a pillar along a gate and across another pillar)
129° 26′	9.2
127° 57′	18.2
124° 50′	15.3
121° 08′	18.3
115° 39′	14.8
234° 07′	5.0
221° 46′	2.1 (to a gate)
205° 48′	1.2 (along a gate)
126° 43′	9.1
197° 45′	64.6
298° 38′	27.1
287° 30′	66.4
313° 21′	57.7
10° 16′	59.1
6° 46′	24.3
349° 33′	39.6

to the point of commencement.

The boundaries of "RANGE IN NEE SOON CAMP" are more particularly delineated and edged pink on Survey

Print No. 1261-84 filed in the office of the Chief Surveyor, Singapore.

officer.

(28) S 323/84 [14.12.84] Authorised PULAU TEKONG KECHIL NDB II.

All that area comprised in part of State Land Lot 285 MUKIM No. 33 (PULAU TEKONG) occupied by "PULAU TEKONG KECHIL NDB II" containing an area of about 2.148 square metres and bounded approximately as follows:

Commencing at the northernmost corner of the perimeter fence of the aforesaid "PULAU TEKONG KECHIL NDB II" which point is 14,555.7 metres North and 19,087.8 metres East 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
113° 01′	70.5
203° 06′	30.4
292° 56′	70.4 (partly along a gate)
22° 52′	30.5

to the point of commencement.

The boundaries of "PULAU TEKONG KECHIL NDB II" are more particularly delineated and edged pink on Survey Print No. 1457-84 filed in the office of the Chief Surveyor, Singapore.

- (29) [Deleted by S 396/2014 wef 04/06/2014]
- (30) S 91/86 [11.4.86] Authorised officer.

LORONG **GAMBAS TRAINING** AREA.

All that area comprised in part of State Land Lots 12, 17-9, 518, parts of State

Land Lots 122, 875, MUKIM NO. 13 (SEMBAWANG) occupied by "LORONG GAMBAS TRAINING AREA" containing an area of about 788,370 square metres and bounded approximately as follows:

Commencing at a point south-west of the aforesaid "LORONG GAMBAS TRAINING AREA" which point is 14,363.3 metres North and 5,299.7 metres West of the Survey Department origin of co-ordinates, the boundary runs along a line of a bearing of 286° 45′ for a distance of 145.0 metres to a point on the eastern edge of Lorong Gambas, thence generally following the eastern edge of Lorong Gambas to its junction with Lorong Lada Merah, thence generally following the eastern edge of Lorong Lada Merah to a point where it meets a State Reserve, thence north-eastwards along the State Reserve to a point where it intersects a line due west on a bearing of 261° 45', thence along the aforesaid line on a bearing of 81° 45′ for a distance of 315.0 metres to a point on the western edge of a drain, thence southwards along the western edge of the drain for a distance of 455.0 metres, thence along successive lines of bearings distances as under:

Bearing	Distance in metres
107° 30′	19.0
203° 30′	215.0
227° 30′	20.0
239° 30′	145.0
183° 45′	55.0
212° 45′	200.0

THE SCHEDULE — continued

167° 45′	90.0
209° 15′	65.0
210° 30′	95.0
286° 45′	625.0

to the point of commencement.

The boundaries of "LORONG GAMBAS TRAINING AREA" are more particularly delineated and edged pink on Survey Print No. 1855-85 filed in the office of the Chief Surveyor, Singapore.

(31) S 45/88 [4.3.88] Authorised officer.

1. CHANGI NORTH CAMP, Areas "A", "B", "C", "E", "F", and "G".

All those portions of land known as AREAS "A", "B", "C", "E", "F", and "G" comprised in part of State Land Lots 1248, 1252, 1134, part NETHERAVON ROAD. part of ALDERGROVE, part of FAIRY POINT HILL and parts of former Sungei Selarang, MUKIM No. 31 (CHANGI), occupied by "CHANGI NORTH CAMP" containing areas of about 4,375 square metres, 11,519 square metres, 16,308 square metres, 74,358 square metres, 37,628 square metres, 691 square metres and 200,632 metres, respectively, and bounded approximately as follows:

AREA "A".

Commencing at the northern-most corner of a fence of the aforesaid AREA "A" which point is 11,580.7 metres North and 14,677.0 metres East 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
113° 02′	28.5
186° 08′	4.6
97° 54′	1.6
111° 27′	47.2
187° 47′	33.8

to the end of a fence, thence along a line on a bearing of 189° 53′ for a distance of 0.6 metre to a point on the northern metal edge of NETHERAVON ROAD, thence generally westwards along the northern metal edge to a point at the corner of a concrete pillar of a gate, thence northwards along the outer edge of the pillar for a distance of 0.6 metre to a point where it meets a fence, and thence along the fence of bearings and distances as under:

Bearing	Distance in metres
40° 17′	12.5
30° 49′	47.4

to the point of commencement.

AREA "B".

Commencing at the eastern-most corner of a fence of the aforesaid AREA "B" which point is 11,384.0 metres North and 14,696.9 metres East of the Survey Department origin of coordinates, the boundaries run along a fence on a bearing of 222° 47′ for a distance of 39.7 metres, thence along a line on a bearing of 297° 42′ for a distance of 23.4 metres to the northern corner of a retaining wall, thence along the retaining wall of bearings and distances as under:

Bearing	Distance in metres
305° 42′	6.0
245° 56′	5.9
192° 09′	2.0

to a point where it intersects a line on a bearing of 120° 03′, thence along the aforesaid line and successive lines of bearings and distances as under:

Bearing	Distance in metres
300° 03′	29.5
286° 59′	36.0

to the eastern edge of a concrete drain SEALAND ROAD, along generally northwards along the eastern edge of a concrete drain to a point on a gap, thence along the gap on a bearing of 3° 30' for a distance of 10.0 metres to a point on the eastern edge of a concrete drain, thence north-eastwards along the eastern edge of the concrete drain to a point on a gap, thence along the gap on a bearing of 51° 15' for a distance of 2.0 metres to a point on the southern edge of a concrete drain (along NETHERAVON ROAD), thence eastwards along the southern edge of the concrete drain NETHERAVON passing at the rear of a Bus Stand to a point where it intersects a line due northwest on a bearing of 354° 04', thence along this and other successive lines of bearings and distances as under:

Bearing	Distance in metres
174° 04′	20.0
101° 45′	29.0

to a point where it intersects a line on production of a fence of bearing 1° 42′, thence along the aforesaid production on a bearing of 181° 42 for a distance of 19.0 metres to a fence, thence along the fence on a bearing of 181° 42′ for a distance of 54.6 metres to the point of commencement.

AREA "C".

Commencing at a point on a fence south-west of the aforesaid AREA "C" which point is 11,130.8 metres North and 14,580.5 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
284° 09′	44.7
248° 51′	33.9 (partly along a gate)
	gaic)

thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
5° 48′	13.5
49° 09′	52.6
11° 53′	31.8
122° 13′	0.1

to a point on the southern metal edge of UPAVON ROAD, thence generally eastwards along the southern edge of metal to a point where it intersects a line due north-west on a bearing of 317° 29′, thence along the aforesaid line on a bearing of 137° 29′ for a distance of 51.7 metres to a point on the top edge of a slope, thence generally south-westwards

along the top edge of slope to a point where it is intersected by a line on a bearing of 72° 21′, thence along this line and other successive lines of bearings and distances as under:

Bearing	Distance in metres
252° 21′	42.0 (partly across a slope near Block No. 57)
273° 22′	13.9

to the point of commencement.

AREA "E".

Commencing at a point western most of the aforesaid AREA "E" which point is 11,203.9 metres North and 13,686.1 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under.

Bearing	Distance in metres
81° 20′	43.2
19° 09′	73.2 (partly across Fairy Point Hill)
77° 07′	31.0
61° 59′	32.3
349° 45′	32.9 (partly across a slope, concrete drain and Andover Road)
68° 41′	51.3
145° 27′	117.5 (along Cranwell Road)
142° 43′	57.6 (along Cranwell Road)
134° 44′	56.3 (along Cranwell Road)

202° 31′ 8.8

to a point on the inner edge of a concrete drain, thence westwards along the inner edge of the concrete drain to a point at its south-western corner, thence along its production of 1 metre southwards to a point on the northern metal edge of **NETHERAVON** ROAD. westwards along the inner metal edge of NETHERAVON ROAD to a point at its junction with OLD PIER ROAD, thence westwards along the inner metal edge of OLD PIER ROAD to a point where it intersects a line due south-east on a bearing of 158° 21' thence along this line on a bearing of 338° 21' for a distance of 29.1 metres to the point of commencement.

AREA "F".

Commencing at a point on the outer edge of a sea wall where it meets a fence at the southern-most corner of the aforesaid AREA "F" which point is 11,196.2 metres North and 13,593.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along the outer edge of a sea wall on a bearing of 287° 24′ for a distance of 10.0 metres thence along successive lines of walls of a concrete jetty of bearings and distances as under:

Bearing	Distance in metres
287° 24′	8.7
307° 37′	20.9
37° 03′	1.3
296° 29′	6.7
26° 02′	14.2

116° 02′	0.1
26° 02′	2.6
116° 02′	4.3 (partly along a staircase)
26° 02′	0.2
116° 02′	3.5
206° 10′	5.5
136° 09′	4.9
116° 09′	9.5
105° 50′	1.6
90° 16′	1.5
71° 51′	9.4
341° 21′	0.3
49° 25′	2.7
139° 07′	1.5

thence along a line on a bearing of 139° 07′ for a distance of 0.5 metre to a point on the northern metal edge of OLD PIER ROAD, thence southwards across OLD PIER ROAD and its production for a distance of 5.9 metres to a point on a broken down fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
61° 37′	8.8
201° 01′	10.5 (partly along a gate)

to the point of commencement.

AREA "G".

Commencing at a point on the corner of a fence north-west of the aforesaid AREA "G" which point is 11,145.7

metres North and 13,682.1 metres East of the Survey Department origin of coordinates, the boundary runs along a line on a bearing of 287° 29′ for a distance of 7.2 metres to a point on the outer edge of a sea-wall, thence north-westwards along the outer edge of the sea-wall to a point on the top edge of a slope, thence north-westward along the top edge of slope to a point on the east side of a wooden jetty, thence north-eastwards along the wooden jetty to point at its corner, thence north-eastwards along a line to a point at the south-eastern corner of a concrete floor, thence northeastwards along the concrete floor to a point on the southern metal edge of OLD **PIER** ROAD, thence generally eastwards along the southern metal edge of OLD PIER ROAD to a point at the junction of OLD PIER ROAD and NETHERAVON ROAD, thence northeastwards along a line to a point at the southern metal edge of NETHERAVON ROAD. thence generally eastwards along the southern metal edge of NETHERAVON ROAD to a point at the junction of NETHERAVON ROAD and CRANWELL ROAD. generally south-eastwards, thence southwards and south-westwards along the southern metal edge of CRANWELL ROAD to a point where it cuts a line due north-east on a bearing of 44° 26′, thence along the aforesaid line on a bearing of 224° 26′ for a distance of 7.2 metres to the corner of a fence, thence along successive lines of fence of bearings and distances as under:

Bearing Distance in metres 95° 47′ 28.5

90° 04′	61.0
91° 04′	3.2
163° 20′	38.8
167° 33′	3.9
234° 12′	93.5
145° 55′	8.0
224° 01′	40.6 (partly across a drain)
105° 05′	2.2
164° 36′	23.8

and thence along its production on a bearing of 164° 36′ for a distance of 10.0 metres across ALDERGROVES to a point at its southern metal edge, thence eastwards along the southern metal edge of ALDERGROVES to a point at the western metal edge of LOYANG AVENUE, thence generally southwards along the western metal edge of LOYANG AVENUE to a point where it cuts a line due north-east on a bearing of 53° 39', thence along this line on a bearing of 233° 39′ for a distance of 14.7 metres to a point on the inner edge of a retaining wall of a Canal, thence along the inner edge of the retaining wall of bearings and distances as under:

Bearing	Distance in metres
358° 09′	74.7
351° 38′	9.2
346° 19′	8.3
342° 58′	15.7
330° 28′	77.1
330° 22′	93.8

THE	SCHEDULE —	continued
	SCHEDULE —	Communea

330° 23′	97.5
330° 23′	103.1
330° 27′	145.2
339° 52′	5.4
336° 55′	6.7
330° 22′	63.3 (Canal under construction)
330° 19′	19.1

thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
322° 58′	10.8
39° 02′	36.0
153° 05′	55.4
132° 47′	68.2 (partly across Sungei Selarang)
100° 01′	38.4 (partly across Sungei Selarang)
354° 58′	57.5 (along edge of mangrove)
8° 10′	42.6 (along edge of mangrove)
86° 12′	43.6 (along edge of mangrove)

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

Bearing	Distance in metres
14° 55′	9.4
359° 17′	13.5
19° 48′	2.8
29° 20′	11.3

THE SCHEDULE — continued		
	48° 46′	3.0
	105° 43′	16.7
	14° 46′	37.8
	47° 41′	0.8
	310° 41′	43.0
	344° 31′	29.5
	255° 17′	0.6
	346° 58′	9.3
	22° 30′	2.5
	12° 17′	3.0
	350° 19′	3.1
	344° 00′	3.5
	310° 53′	3.1
	295° 34′	3.0
	323° 05′	7.0
	323° 06′	1.7 (along a gate)
	321° 52′	17.0
	303° 17′	12.7
	295° 08′	6.9
	293° 00′	3.4
	286° 38′	27.3
	277° 52′	66.2
	223° 34′	3.1
	283° 42′	12.7
	286° 11′	6.3
	271° 42′	12.2
	273° 36′	27.2
	284° 47′	45.8

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

321° 43′	47.6 (along a water-pump)
339° 18′	3.4
331° 57′	3.7
349° 13′	4.4
256° 04′	0.3 (to a gate)
346° 04′	3.6 (along a gate)
256° 04′	0.3
350° 50′	56.5

to the point of commencement.

The boundaries of "CHANGI NORTH CAMP" AREAS "A", "B", "C", "D", "E", "F" and "G" are more particularly delineated and edged pink on Survey Print No. 1647-86 filed in the office of the Chief Surveyor, Singapore.

2. CHANGI SOUTH CAMP, Areas "A-1", "B-1", "C-1" and "D-1".

All those portions of lands known as AREAS "A-1", "B-1", "C-1" and "D-1" comprised in State Land Lot 342-1, parts of State Land Lots 345-8, 1248, 346-9, 359-1 and 1252, TANGMERE ROAD, NORTHOLT ROAD, CRANWELL ROAD, WITTERING ROAD, parts of UPPER CHANGI ROAD, parts of TELOK PAKU ROAD, MUKIM NO. 31, (CHANGI) occupied by "CHANGI SOUTH CAMP" containing areas of about 1,059,228 square metres, 9,872 square metres, 960 square metres, 1,114 square metres respectively, and bounded approximately as follows:

AREA "A-1".

Commencing at the eastern-most corner of the perimeter fence of the

aforesaid AREA "A-1" which point is 11,019.0 metres North and 15,532.9 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
203° 00′	878.9
184° 12′	97.5
198° 39′	33.4
190° 50′	36.7
113° 06′	40.2
203° 01′	301.3
302° 32′	39.8 (partly along a gate)
301° 38′	8.1
255° 54′	7.0 (to corner of a gate)

thence along a line on a bearing of 312° 18′ for a distance of 39.6 metres to a point on a perimeter fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
302° 19′	10.1
301° 16′	0.8

thence along a line across a metalled road and across a road divider to a point at its southern end on a bearing of 192° 27′ for a distance of 13.7 metres, thence along the southern side of the road divider on a bearing of 281° 16′ for a distance of 198.0 metres, thence across the metal road a bearing of 191° 15′ for a distance of 20.3 metres to a point on the edge of the metalled road, thence

generally along the edge of the metalled road of bearings and distances as under:

	Bearing	Distance in metres
28	31° 20′	233.4
11	° 21′	3.8
28	31° 29′	12.3
32	27° 29′	15.1
34	16° 22′	14.3
35	57° 41′	7.0
8°	59'	7.0
17	7° 03′	7.0
22	2° 42′	7.0
30)° 11′	5.0
37	7° 02′	7.0
48	3° 40′	5.8
55	5° 22′	5.8
66	5° 33′	7.0
73	3° 33′	7.0
84	1° 34′	7.0
95	5° 22′	11.2
13	37° 31′	7.9
15	59° 00′	7.1
th	ence along a	line on a bearing of 101

thence along a line on a bearing of 101° 35′ for a distance of 8.6 metres to a point at the corner of the outer edge of a building (Hangar No. 455), thence along the outer edge of the aforesaid building on a bearing of 11° 42′ for a distance of 57.8 metres, thence along successive lines of bearings and distances as under:

Bearing Distance in metres

THE	SCHED	III F	continued
1 1 1 1 2	OCHER.		Сопиниеа

281° 36′	144.2
276° 28′	147.4
278° 31′	42.4
276° 20′	40.8

to a point on the corner of a fence, thence along the fence on a bearing of 281° 04′ for a distance of 51.7 metres, thence along a line on a bearing of 303° 04′ for a distance of 40.6 metres to a point on the eastern side of a concrete drain along LOYANG AVENUE, thence along the eastern side of the concrete drain of bearings and distance as under:

Bearing	Distance in metres
3° 39′	5.1
2° 00′	5.2
0° 28′	5.1
359° 41′	6.1
359° 10′	5.1
357° 43′	5.1
356° 33′	211.7
266° 52′	0.2
356° 35′	223.4
356° 32′	150.3
357° 55′	8.8
359° 43′	9.5
2° 07′	10.7
92° 41′	0.1
3° 29′	12.0
6° 19′	10.6
7° 59′	9.4

AI. 107D, O 1	Oraci	[1770 Ed. P.
	THE SCHEDULE — continu	ed
	9° 55′	11.2
	11° 11′	11.4
	12° 33′	8.0
	14° 55′	10.1
	17° 14′	10.1
	18° 51′	10.7
	20° 18′	8.7
	22° 07′	10.1
	24° 35′	18.7
	27° 03′	6.4
	31° 39′	36.9
	33° 53′	6.3
	36° 19′	6.4
	38° 44′	14.7
	41° 14′	14.7
	42° 22′	7.5
	44° 57′	10.1
	46° 49′	10.7
	48° 44′	9.5
	50° 58′	10.8
	51° 55′	8.9
	54° 24′	10.2
	56° 05′	10.2
	57° 44′	10.0
	58° 57′	10.0
	60° 14′	10.0
	62° 20′	11.3
	64° 38′	9.3
	68° 13′	20.5

63° 13′

THE SCHEDULE — continued		
	67° 50′	15.1
	69° 04′	17.3
	66° 14′	19.0
	73° 49′	37.1
	69° 24′	43.1
	67° 15′	32.8 (partly along St. George's Chapel)
	74° 10′	7.5
	70° 07′	28.6

and thence along a line on a bearing of 66° 11′ for a distance of 14.9 metres to the corner of a fence, thence along successive lines of fence of bearings and distances as under:

5.1

Bearing	Distance in metres
44° 57′	1.4
69° 34′	5 9

thence along a line on a bearing of 78° 32′ for a distance 20.3 metres to the southern corner of a concrete drain, thence along a line on a bearing of 79° 15′ for a distance of 22.7 metres to a point on the corner of a concrete drain thence along the concrete drain of bearings and distances as under:

Bearing	Distance in metres
81° 15′	8.2
84° 37′	21.3
86° 49′	8.6
90° 47′	22.1
94° 01′	31.7
95° 20′	187.5

THE	SCHEDUL	F	continued

100° 20′	16.0
87° 54′	1.0
141° 34′	25.7
135° 16′	38.1
144° 49′	32.9
149° 29′	3.2

thence along a line on a bearing of 263° 56' for a distance of 265.1 metres to a point on a perimeter fence, thence along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
202° 48′	3.0
180° 18′	38.2
192° 14′	25.5
157° 04′	17.2
223° 02′	39.0
293° 05′	9.8
308° 12′	25.4
346° 46′	6.4
266° 00′	18.3 (partly along a gate)
176° 17′	31.1
219° 43′	16.0
263° 15′	117.2
296° 56′	8.5

thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
167° 54′	50.6
145° 09′	28.1

THE SCHEDULE — continued			
139° 37′ 20.0			
6	67° 00′	26.4	
8	31° 59′	38.1	
9	95° 19′	31.3	
1	08° 18′	43.0	
9	00° 13′	7.7	
1	29° 26′	35.4	
1	90° 13′	11.3	
2	.08° 56′	10.6	
2	.69° 31′	12.7	
1	95° 13′	18.4	
3	12° 57′	10.0	
2	.99° 10′	9.9	
2	285° 27′	9.9	
2	.73° 49′	10.0	
2	.64° 11′	62.2	
2	259° 14′	10.0	
2	47° 05′	9.9	
1	53° 36′	34.8	
2	211° 15′	5.9	
2	25° 36′	23.1	
8	9° 53′	47.8	
1	79° 54′	26.9	
1	89° 45′	38.9	
2	21° 12′	14.2	
1	83° 27′	59.1	
1	43° 34′	28.6	
1	74° 09′	18.1	
1	19° 31′	85.6	

THE SCHEDULE — continued		
	120° 23′	35.8
	135° 33′	2.4
	161° 08′	15.5
	173° 14′	6.5
	186° 48′	10.5
	106° 26′	166.6
	351° 03′	77.0
	274° 17′	20.7
	343° 19′	26.2
	28° 41′	119.8
	58° 02′	63.6 (along top edge of slope)
	41° 34′	46.2 (along top edge of slope)
	148° 56′	32.7 (along hedge)
	61° 27′	58.9 (along edge of Wittering Road)
	76° 18′	12.3 (along edge of Wittering Road)
	349° 27′	25.8
	along successi	a perimeter fence, thence ve lines of fence of stances as under:
	Bearing	Distance in metres
	352° 59′	42.0
	357° 15′	86.9
	347° 11′	14.4 (across a track)
	6° 04′	69.9 (across a track and to a gate)

10° 37′

13° 59′

12.0 (along a gate)

27.3 (across a track)

		Protectea Areas	(Consonaan
p. 66	1990 Ed.]	Ora	ler

THE SCHE	DULE — conti	nued
	337° 41′	6.9
	3° 16′	59.8
	94° 20′	38.2
	90° 33′	29.6
	94° 14′	19.8

thence across UPPER CHANGI ROAD on a bearing of 96° 40′ for a distance of 33.0 metres to a point on the outer edge of a building, thence along successive lines of fence of bearings and distances as under:

[CAP. 137B, O 1

Bearing	Distance in metres
356° 38′	37.5 (partly along a
	gate)

to the outer edge of a building, thence along the outer edge of the building on bearing of 358° 39′ for a distance of 3.9 metres to a point where it meets a perimeter fence, thence along the fence on a bearing of 339° 26′ for a distance of 6.3 metres to the corner of a pillar, thence along the pillar-cum-fence-cumpillar of bearings and distances as under:

Bearing	Distance in metres
357° 53′	0.3 (along a pillar)
87° 53′	0.1 (along a pillar)
357° 53′	3.7 (along a fence)
267° 53′	0.1 (along a pillar)
357° 53′	0.3 (along a pillar)

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

Bearing	Distance in metres
339° 34′	4.3
357° 39′	52.4

45° 58′ 8.1 87° 11′ 13.7

to the outer edge of a building, thence along the outer edge of the building of bearings and distances as under:

Bearing	Distance in metres
87° 26′	13.5
357° 00′	0.2
87° 24′	36.6

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

C	
Bearing	Distance in metres
48° 18′	17.4
74° 14′	29.5
155° 07′	28.3 (partly along a gate)
131° 10′	10.2
35° 24′	16.3 (partly along a gate)
330° 13′	9.9
357° 28′	18.7
34° 42′	9.7
63° 55′	30.5
80° 21′	18.2
89° 48′	3.7
102° 26′	32.5
128° 14′	14.3
39° 15′	5.1
116° 50′	31.0
111° 32′	26.3

THE	SCHED	III.E —	- continued

139° 25′	3.0
110° 52′	15.2
214° 41′	0.3 (to a gate)
108° 49′	75.7

to the point of commencement.

AREA "B-1".

Commencing at the eastern-most corner of the aforesaid AREA "B-1" which point is 10,837.3 metres North and 14,976.2 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

ū	
Bearing	Distance in metres
279° 41′	74.6
280° 31′	35.6
267° 53′	37.5
247° 29′	40.9
216° 26′	18.3
225° 56′	17.5
148° 27′	15.4
129° 41′	21.4
250° 13′	44.6 (partly across a slope)
346° 52′	29.7
359° 38′	18.2
338° 35′	28.1
66° 11′	12.5
62° 44′	9.7
60° 42′	24.1
63° 52′	28.4

THE SCHEDULE — continued		
	70° 21′	13.1
	76° 04′	9.3
	84° 03′	14.3
	88° 37′	29.7
	100° 08′	4.1
	105° 28′	11.5
	105° 58′	14.5
	8° 52′	7.2
	90° 36′	70.9
	155° 09′	16.9
	176° 59′	32.5

to the point of commencement.

AREA "C-1".

Commencing at the northern-most corner of the perimeter fence of the aforesaid AREA "C-1" which point is 10,665.5 metres North and 14,902.6 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
141° 51′	17.3
231° 46′	56.2 (partly along a gate)
321° 34′	16.9
51° 23′	56.3

to the point of commencement.

AREA "D-1".

Commencing at the northern-most corner of the aforesaid AREA "D-1" which point is 10,591.2 metres North

and 14,697.3 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
165° 37′	10.5
74° 53′	8.0
166° 07′	17.9
258° 35′	11.2
168° 22′	5.0
259° 14′	7.0
347° 40′	4.8
258° 28′	13.2
275° 07′	4.8
294° 25′	3.1
319° 25′	8.0
334° 01′	5.5
344° 58′	6.3
1° 37′	6.6
78° 59′	33.5

to the point of commencement.

The boundaries of "CHANGI SOUTH CAMP" AREAS "A-1", "B-1", "C-1" and "D-1" are more particularly delineated and edged pink on Survey Print No. 1649-86 filed in the office of the Chief Surveyor, Singapore.

(32) S 497/92 [4.12.92] Authorised CHARTERED officer. INDUSTRIES

CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED

All that area comprised in part of State Land Lot 155 Mukim No. 15 (Ulu Kalang) occupied by "CHARTERED CHEMICAL INDUSTRIES PRIVATE

LIMITED" containing an area of about 495,548 square metres and bounded approximately as follows:

Commencing at the eastern-most corner of the perimeter fence of the aforesaid "CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED" which point is 37,691.770 metres North and 24,788.280 metres East of the Survey Department of origin of coordinates, the boundaries runs along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
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° 31′	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 gate)
76° 59′	1.3
6° 42′	2.6 (along wall of Bin Centre)

Oruer	[CAF. 137B, O 1	
THE SCHEDULE — continued		
250° 08′	1.5	
6° 42′	0.1	
277° 55′	4.9 (along wall of Security Office)	
277° 55′	1.0 (along wall of Security Office)	
7° 55′	1.2 (along wall of Security Office)	
277° 55′	3.5 (along wall of Security Office)	
7° 55′	0.1 (along wall of Security Office)	
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	
277° 28′	2.1	
187° 38′	19.7 (partly along gates)	
276° 03′	1.5	
154° 37′	1.5	
124° 09′	1.0	
106° 09′	2.0	
169° 19′	0.7	
177° 56′	12.4	
267° 08′	38.6	
252° 33′	20.4	
342° 09′	17.4 (along fence)	

241° 44′ 10.0 (along fence)

		-
19	90° 22′	15.9 (along fence
20	62° 06′	23.3 (along fence
20	61° 45′	17.3 (along fence
24	49° 34′	26.9 (along fence
2:	52° 28′	6.6 (along fence)
25	55° 32′	18.8 (along fence
20	64° 22′	30.2 (along fence
2	70° 11′	2.5 (along fence)
20	61° 20′	17.1 (along fence
23	30° 42′	5.7 (along fence)
23	34° 50′	2.0
24	46° 05′	0.5
28	89° 59′	15.3
2	74° 23′	27.4
2	71° 29′	27.4
2	74° 45′	24.3
28	81° 56′	27.5
29	91° 18′	3.1
29	97° 32′	3.0
30	01° 54′	3.0
30	05° 36′	12.2
34	48° 48′	9.2
22	2° 47′	33.6
20	0° 46′	45.7
10	6° 55′	6.1
11	1° 39′	3.1
79	36'	6.0
39	03′	6.2
3.	57° 25′	6.1

THE SCHEDULE — continued		
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	
275° 28′	9.0	
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	

. 10 / B, O 1	Oraci	L1770 Ed. P. 7.
	THE SCHEDULE — continu	ed
	128° 54′	31.4
	141° 10′	41.2
	133° 05′	24.5
	139° 45′	41.2
	107° 57′	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
	112° 38′	15.3
	132° 20′	17.7
	152° 47′	12.4
	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

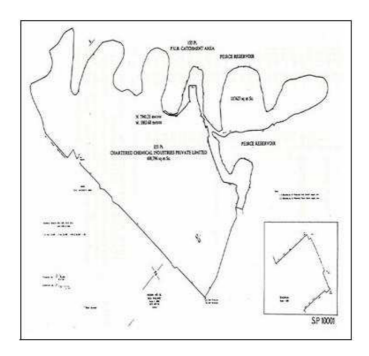
THE SCHEDULE — continued		
	65° 57′	2.5
	60° 03′	25.0
	26° 08′	29.9
	38° 44′	7.4
	63° 08′	17.1
	69° 01′	32.1
	14° 33′	31.8
	322° 27′	9.7
	308° 55′	22.3
	297° 31′	27.5
	329° 14′	40.6
	343° 20′	44.4
	4° 41′	22.3
	20° 35′	24.5
	37° 53′	15.1
	58° 43′	49.2
	99° 15′	24.6
	127° 26′	19.6
	143° 36′	24.5
	138° 49′	32.1
	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

O	raci	[1770 Ed. P. 77
THE SCHEDU	JLE — continu	ed
	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
	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

THE SCHEDULE — continued	
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

to the point of commencement.

The boundaries of "CHARTERED CHEMICAL INDUSTRIES PRIVATE LIMITED" are delineated in the Plan set out hereunder:



(33) S 402/90 [2.11.90] Authorised officer.

1. 20R MIDDLE MARKER.

All that area comprised in part of State Land Lot 1093 Mukim No. 31 (CHANGI) occupied by "20R MIDDLE MARKER" containing an area of about 82 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the aforesaid "20R MIDDLE MARKER" which point is 41,354.3 metres North and 45,973.0 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East) the boundaries run along successive lines of fences of bearings and distances as under:

Bearing Distance in metres 113° 15′ 9.0

201° 38′	9.1
292° 44′	9.1 (partly along a gate)
22° 30′	9.1

to the point of commencement.

The boundaries of "20R Middle Marker" are more particularly delineated and edged pink on Survey Plan No. SP. 40005 filed in the office of the Chief Surveyor, Singapore.

2. 20L MIDDLE MARKER.

All that area comprised in part of State Land Lot 1276 Mukim No. 31 (CHANGI) occupied by "20L MIDDLE MARKER" containing an area of about 259 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the aforesaid "20L MIDDLE MARKER" which point is 39,124.1 metres North and 46,807.4 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East) the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
113° 03′	13.6
202° 57′	19.1
293° 17′	13.5 (partly along a gate)
22° 53′	19.1

to the point of commencement.

The boundaries of "20L MIDDLE MARKER" are more particularly delineated and edged pink on Survey

Plan No. SP. 40006 filed in the office of the Chief Surveyor, Singapore.

3. ST. JOHN'S NON-DIRECTIONAL BEACON ANTENNA TUNING UNIT.

All that area comprised in part of State Land Lot 232 Mukim No. 34 (OTHER ISLANDS) at ST. JOHN'S ISLAND occupied by "ST. JOHN'S NON-DIRECTIONAL BEACON ANTENNA TUNING UNIT" containing an area of about 24 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the perimeter fence of the aforesaid "ST. JOHN'S NON-DIRECTIONAL BEACON ANTENNA TUNING UNIT" which point is 21,912.4 metres North and 29,964.1 metres East of the Survey Department origin of co-ordinates (30,000 metres North and 30,000 metres East) the boundary runs along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
157° 48′	4.9
248° 20′	4.9
338° 31′	4.8
67° 04′	4.8

to the point of commencement.

The boundaries of "ST. JOHN'S NON-DIRECTIONAL BEACON ANTENNA TUNING UNIT" are more particularly delineated and edged pink on Survey

Plan No. SP. 40008 filed in the office of the Chief Surveyor, Singapore.

4. ST. JOHN'S NON-DIRECTIONAL BEACON TOWER.

All that area comprised in part of State Land Lot 232 Mukim No. 34 (OTHER ISLANDS) at ST. JOHN'S ISLAND occupied by "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" containing an area of about 56 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of the perimeter fence of the aforesaid "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" which point is 21,852.7 metres North and 30,032.8 metres East of the Survey Department origin of coordinates (30,000 metres North and 30,000 metres East) the boundary runs along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
138° 17′	7.8
226° 28′	6.6
320° 52′	2.2
228° 48′	1.1 (along a gate)
320° 41′	5.5
45° 51′	7.4

to the point of commencement.

The boundaries of "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" are more particularly delineated and edged pink on Survey Plan No. SP.

40009 filed in the office of the Chief Surveyor, Singapore.

5. ST. JOHN'S NON-DIRECTIONAL BEACON TOWER.

All that area comprised in part of State Land Lot 232 Mukim No. 34 (OTHER ISLANDS) at ST. JOHN'S ISLAND occupied by "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" containing an area of about 141 square metres and bounded approximately as follows:

Commencing at a point on the Northern-most corner of the perimeter fence of the aforesaid "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" which point is 21,959.8 metres North and 29,913.3 metres East of the Survey Department origin of coordinates (30,000 metres North and 30,000 metres East) the boundary runs along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
130° 44′	11.8
221° 49′	12.4
314° 01′	11.4
39° 45′	11.8

to the point of commencement.

The boundaries of "ST. JOHN'S NON-DIRECTIONAL BEACON TOWER" are more particularly delineated and edged pink on Survey Plan No. SP. 40010 filed in the office of the Chief Surveyor, Singapore.

- (34) [Deleted by S 657/2024 wef 19/08/2024]
- (35) S 452/90 [15.12.90] Authorised PULAU TEKONG BESAR. officer.

"PULAU TEKONG BESAR" comprising PULAU TEKONG containing an approximate area of 22,033,981 square metres and PULAU TEKONG KECHIL containing an approximate area of 890,308 square metres and comprised in numerous lots, State Lands and State Reserves as follows:

All that area known as Pulau Tekong Besar containing an approximate area of 22,033,981 square metres and comprised in numerous lots, State Lands and State Reserves as follows:

State Land Lots 1 to 5, 6-1, 6-2, 7-2 to 7-4, 8 to 10, 11-1 to 11-3, 12-1 to 12-3, 13 to 16, 17-1 to 17-6, 18 to 20, 21-2 to 21-6, 22, 23, 24-1, 24-3, 24-4, 25 to 28, 31 to 33, 35 to 37, 39-1, 39-2, 39-5, 40-1, 41 to 43, 44-1, 44-2, 45-1, 45-3, 46-1, 46-2, 48-1, 48-2, 49, 50-1, 50-3, 51-1, 51-3, 52-1, 52-3, 53-1, 53-3, 54-1, 54-3, 54-5, 55-1, 56-2, 56-3, 56-4, 56-6, 56-7, 56-13, 56-16, 56-20, 56-21, 56-24, 56-27 to 56-41, 57 to 70, 71-1, 71-2, 72 to 77, 78-1, 78-2, 79-1, 80 to 88, 90, 94 to 105, 106-1, 106-2, 107 to 109, 110-4, 110-6, 110-8, 111, 112-1, 112-2, 113-1, 113-2, 113-4, 113-5, 115-1, 116-1, 116-3, 118-1, 119-1, 120-1, 120-3, 121-4 to 121-7, 122, 123-1, 123-3, 124-1, 124-3, 125, 126-1, 126-3, 127, 128-5, 128-7, 128-10, 128-12, 129-1, 129-3, 130 to 132, 133-1, 133-3, 134, 135, 136-1, 136-3, 137, 138-1, 140, 141-1, 142-1, 142-3, 143-1, 143-3, 144-1, 144-3, 145-1, 145-3, 146-1, 146-3, 147-1, 147-3, 150-2, 151-2, 152 to 157, 158-2, 159-2, 161-1,

163-1, 164, 165, 166-1, 166-2, 167 to 171, 172-1 to 172-4, 173 to 184, 185-1, 185-2, 187, 189, 190, 191-5 to 191-13, 192 to 201, 202-1, 202-2, 203 to 206, 207-1 to 207-3, 208, 209-1, 209-2, 210-1, 211 to 218, 219-1, 219-2, 220 to 222, 223-1, 223-2, 224 to 226, 227-1 to 227-3, 228, 229-1, 229-3, 229-5 to 229-7, 229-9, 230 to 232, 234-2 to 234-4, 235 to 240, 241-1, 241-2, 242, 245 to 259, 261, 263-1 to 263-4, 263-9 to 263-15, 264-2 to 264-5, 264-9, 264-11, 264-12, 265-2, 265-3, 265-5, 265-6, 265-8 to 265-11, 265-14, 266-2, 266-3, 266-7, 266-8, 266-10 to 266-12, 266-14, 266-29, 266-30, 267-3, 267-4, 268-1, 268-2, 268-4, 269-1 to 269-4, 270, 271-1 to 271-4, 271-6 to 271-10, 271-12 to 271-16, 272, 274-1, 274-2, 275-1, 275-2, 276, 283, 288, 290, 293 to 295, 297 to 299, 300-2, 301 to 303, 305 to 308, 314 to 317, 319, 321, 322, 325, 326, lots 79-2, 89-1, 89-2, 92, 93, 117, 119-3, 139-2, 149-2, 188, 229-8, 234-5, 243, 244, 260-2 to 260-4, 262-1 to 262-7, 263-6, 263-8, 264-6 to 264-8, 265-7, 265-12, 265-13, 266-4 to 266-6, 266-13, 266-15, 266-17 to 266-28, 268-3, 268-5 to 268-17, 277 to 282, 324, 326 Pt, 327, State Lands, State Reserves of Mukim No. 33 (PULAU TEKONG) and bounded approximately as follows:

Commencing at a point on the easternmost point of the aforesaid PULAU TEKONG which point is 43,487.4 metres North and 56,031.7 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East) the boundary runs Southwards generally along the 2.515 metres high water mark to meet a point whose co-ordinates are 43,208.3

metres North and 55,873.9 metres East, thence along successive lines of bearings and distances as under:

Bearing	Distance in metres
282° 35′	38.7
260° 31′	153.3
260° 32′	164.0
260° 31′	150.1
246° 39′	209.8
246° 38′	199.9
246° 39′	220.9
192° 17′	1,417.6

to meet another point whose coordinates are 41,504.7 metres North and 54,494.7 metres East at the edge of the 2.515 metres high water mark, thence South-westwards and Northwestwards to meet a point at the edge of jetty No. 1, thence along the edge of the said jetty to meet another point at the edge of the 2.515 metres high water mark, thence Northwards along the 2.515 metres high water mark to meet a point at the edge of jetty No. 2, thence along the edge of the said jetty to meet another point at the edge of 2.515 metres high water mark, thence along the 2.515 metres high water mark to meet a point at the edge of jetty No. 3, thence along the edge of the said jetty to meet another point at the edge of the 2.515 metres high water mark, thence Northwestwards, North-eastwards Eastwards and South-eastwards along the 2.515 metres high water mark to meet a point at the edge of jetty No. 4, thence along the edge of the said jetty to meet another

point at the edge of the 2.515 metres high water mark, thence South-eastwards to meet a point at the edge of jetty No. 5, thence along the edge of the said jetty to meet another point at the edge of the 2.515 metres high water mark, thence South-eastwards along the 2.515 metres high water mark to the point of commencement.

The boundaries of "PULAU TEKONG BESAR" are more particularly delineated and edged pink on SP. 10023 filed in the office of the Chief Surveyor, Singapore.

(36) S 81/91 [8.2.91] Authorised officer.

1. VAN OMMEREN TERMINAL, PULAU SEBAROK, SINGAPORE

All that area comprised in Lot 325pt and Lot 326pt Mukim No. 34(OTHER ISLANDS) occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE LTD at Pulau Sebarok containing an area of approximately 293,096 square metres and bounded approximately as follows:

Commencing at a point on the northeastern most corner of the perimeter fence of the aforesaid "VAN OMMEREN TERMINAL" which point is 21,227.7 metres North and 23,787.9 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
128° 09′	4.9
125° 58′	57.1
126° 08′	74.1

[CAP. 137B, O
ed
21.3
10.7
10.8
40.2
40.9
99.8
20.0
20.0
40.3
13.8
29.4
1.5 (along gate and across jetty walkway)
0.1 (along gate)
20.8 (along fence)
4.1 (unfenced)
ng successive lines of sea- gs and distances as under:
Distance in metres
21.0
2.5 (across jetty walkway)
6.6 (across gas pipe rack)
28.0
13.1
21.4
25.1
44.7
43.7

1
Order

THE SCHEDULE — con	tinued
135° 51′	38.0
133° 30′	24.5
133° 07′	26.9
133° 45′	41.7
134° 55′	30.3
133° 53′	20.5
138° 50′	8.7
138° 50′	6.6 (across gas pipe rack)
138° 50′	2.5 (across jetty walkway)
220° 47′	2.9 (to corner of fence)

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

Bearing	Distance in metres
141° 04′	67.9
145° 05′	29.5
146° 54′	5.9
183° 30′	3.0
185° 53′	49.3
194° 21′	16.1
218° 58′	16.5
251° 05′	11.0
276° 20′	5.4
278° 39′	19.3
286° 54′	65.2
287° 03′	140.7
286° 22′	70.7
287° 47′	14.9

THE SCHEDULE — continu	ed
299° 11′	36.1
301° 21′	39.2
301° 04′	88.3
301° 20′	76.9
301° 04′	27.9
301° 49′	50.0
301° 42′	167.5
301° 32′	82.4
302° 01′	10.6
302° 45′	29.9
313° 44′	8.4 (along gate and across barge ramp)
309° 01′	21.4
318° 11′	35.8
263° 01′	1.8
325° 45′	5.4
331° 37′	0.3 (along a gate)
331° 37′	0.9 (along gate and across roller conveyor)
331° 37′	3.0 (along gate and across the jetty walkway)
331° 37′	0.2 (along gate and across the gas pipe rack)
343° 00′	2.7 (along fence and across the gas pipe rack)
343° 00′	0.5
326° 13′	16.9
332° 21′	70.2

THE SCHEDU	JLE — continu	ed
	335° 19′	31.2
	335° 51′	40.7
	38° 09′	38.0
	117° 36′	27.6
	117° 29′	10.0
	115° 46′	11.7
	118° 29′	10.1
	113° 36′	3.4
	101° 20′	3.6
	84° 29′	3.6
	67° 14′	3.4
	57° 05′	1.9
	133° 17′	42.1
	133° 48′	18.5
	197° 31′	8.5
	138° 14′	10.1
	127° 23′	82.7
	92° 49′	5.0
	53° 01′	7.2
	45° 32′	22.7
	45° 46′	7.1
	45° 37′	39.5
	73° 56′	41.0
	57° 26′	1.9
	45° 40′	30.7
	46° 07′	27.3
	39° 47′	2.9
	20° 21′	3.1
	344° 38′	1.7

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

316° 08′	167.2
302° 10′	5.1
317° 04′	18.5
45° 52′	127.7

to the point of commencement.

2. VAN OMMEREN JETTY NO. 3 ABUTTING THE EASTERN SHORE LINE OF PULAU SEBAROK, SINGAPORE.

All that area comprised in Lot 326pt Mukim No. 34 (OTHER ISLANDS) and foreshore and seabed to the east of Pulau Sebarok occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE LTD's Jetty No. 3 containing an area of approximately 2,733 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of a Dolphin of the aforesaid Jetty No. 3 which point is 21,013.5 metres North and 24,073.5 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines along outer edge of dolphins and walkways of bearings and distances as under:

Bearing	Distance in metres
88° 59′	0.7
137° 07′	5.0
180° 42′	0.7
225° 04′	1.9
135° 51′	70.9
46° 17′	1.9
93° 56′	0.7
135° 49′	5.0

P. 13/B, O 1]	Oraer	[1990 Ed. p. 93
	THE SCHEDULE — continu	ed
	177° 56′	0.7
	226° 03′	1.8
	103° 40′	66.6
	45° 48′	2.3
	89° 21′	0.7
	135° 19′	6.0
	180° 58′	0.7
	224° 41′	2.5
	135° 45′	13.6
	44° 59′	3.5
	95° 41′	0.7
	135° 50′	5.0
	182° 39′	0.7
	224° 55′	1.1
	132° 51′	2.0
	49° 14′	0.6 (along outer edge of jetty platform)
	135° 52′	39.9 (along outer edge of jetty platform)
	222° 06′	0.6 (along outer edge of jetty platform)
	135° 43′	1.9
	44° 09′	1.0
	86° 57′	0.7
	136° 26′	5.0
	183° 06′	0.7
	225° 23′	3.4
	135° 50′	13.5
	46° 32′	2.4
	91° 56′	0.7

THE SCHEDULE — continued		
	136° 08′	6.0
	177° 52′	0.7
	224° 39′	2.3
	168° 03′	66.7
	47° 18′	1.8
	83° 40′	0.7
	136° 13′	5.0
	181° 28′	0.7
	225° 11′	1.9
	135° 50′	71.0
	46° 11′	1.9
	92° 02′	0.7
	136° 03′	5.0
	182° 33′	0.7
	225° 45′	5.0
	271° 04′	0.7
	315° 58′	5.0
	1° 27′	0.7
	44° 04′	2.0
	315° 47′	70.9
	226° 42′	1.9
	272° 41′	0.7
	315° 38′	4.9
	359° 49′	0.7
	44° 55′	1.8
	348° 01′	66.7
	226° 03′	2.3
	271° 01′	0.7
	315° 16′	6.0

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

7° 11′	0.7
44° 55′	2.4
315° 50′	13.5
228° 50′	0.3
271° 10′	0.7
316° 34′	5.0
350° 34′	0.7
46° 16′	2.8
314° 50′	1.9
226° 12′	10.6 (along outer edge of jetty platform)
225° 50′	6.5 (along outer edge of gas pipe rack)
315° 50′	31.0 (along outer edge of gas pipe rack)
225° 52′	117.6 (along outer edge of gas pipe rack)

till it meets the sea-wall and thence along successive lines of seawall of bearings and distances as under:

Bearing	Distance in metres
304° 41′	6.6 (across gas pipe rack)
314° 44′	2.5 (across jetty walkway)

and thence along successive lines of dolphins and jetty walkways of bearings and distances as under:

Bearing	Distance in metres
45° 46′	58.4
315° 34′	15.2 (along outer edge of fire pump house)

THE SCHEDULE — continued		
45° 25′	13.2 (along outer edge of fire pump house)	
135° 27′	15.2 (along outer edge of fire pump house)	
45° 59′	38.5	
316° 43′	3.0 (along outer edge of foam tank platform)	
45° 53′	10.8 (along outer edge of foam tank platform)	
136° 15′	3.0 (along outer edge of foam tank platform)	
46° 27′	5.0 (along outer edge of jetty platform)	
45° 53′	10.3 (along outer edge of jetty platform)	
314° 19′	2.0	
226° 02′	2.8	
272° 50′	0.7	
316° 00′	5.0	
3° 48′	0.7	
43° 50′	0.4	
315° 55′	13.6	
225° 36′	2.4	
270° 55′	0.7	
316° 01′	6.0	
3° 35′	0.7	
46° 03′	2.3	
283° 39′	66.7	
228° 34′	1.8	
268° 44′	0.7	
315° 52′	5.0	

4° 35′	0.7
44° 35′	1.9
315° 54′	70.9
226° 54′	2.0

271° 56′ 0.7

315° 41′ 5.0

1° 55′ 0.7

46° 09′ 5.0

to the point of commencement.

3. VAN OMMEREN JETTY NO. 4
ABUTTING THE EASTERN
SHORE LINE OF PULAU
SEBAROK, SINGAPORE.

All that area comprised in Lot 326pt Mukim No. 34 (OTHER ISLANDS) and foreshore and seabed to the east of Pulau Sebarok occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE LTD's Jetty No. 4 containing an area of approximately 1,953 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of a Dolphin of the aforesaid Jetty No. 4 which point is 20,699.3 metres North and 24,323.8 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of the outer edge of dolphins and walkways of bearings and distances as under:

Bearing	Distance in metres
131° 16′	5.0
174° 03′	0.7
220° 52′	1.9
110° 07′	92.6

THE SCHEDULE — continued		
38° 50′	1.8	
89° 57′	0.7	
130° 37′	4.9	
182° 18′	0.7	
219° 45′	0.7	
130° 35′	9.5	
43° 44′	0.5 (along outer edge of jetty platform)	
130° 50′	40.0 (along outer edge of jetty platform)	
220° 50′	0.5 (along outer edge of jetty platform)	
130° 50′	9.4	
41° 02′	0.7	
92° 21′	0.7	
130° 51′	5.0	
164° 14′	0.7	
220° 52′	1.9	
151° 30′	38.8	
151° 33′	53.6	
41° 17′	1.9	
84° 14′	0.7	
131° 00′	5.0	
180° 14′	0.7	
220° 39′	5.0	
266° 27′	0.7	
310° 28′	5.0	
358° 26′	0.7	
40° 16′	1.9	
331° 33′	54.1	

Oraci	[1770 Ed. p. 77
THE SCHEDULE — continue	ed
331° 28′	38.3
222° 22′	1.8
263° 17′	0.7
310° 09′	5.0
357° 04′	0.7
39° 13′	3.1
310° 50′	9.4
220° 50′	2.4 (along outer edge of jetty platform)
220° 50′	8.3 (along outer edge of jetty platform)
220° 18′	3.9 (along outer edge of jetty platform)
130° 49′	4.2 (along outer edge of foam tank platform and its concrete steps)
220° 49′	11.5 (along outer edge of concrete steps and foam tank platform)
310° 49′	4.2 (along outer edge of foam tank platform and its concrete steps)
220° 49′	23.5
131° 09′	11.5 (along outer edge of fire pump house)
221° 09′	10.3 (along outer edge of fire pump house)
311° 22′	11.0 (along outer edge of fire pump house)
306° 41′	0.5 (along outer edge of fire pump house)
220° 45′	29.6

Order

[CAP. 137B, O 1

318° 50′	2.5 (across jetty walkway)
318° 50′	6.6 (across gas pipe rack)
40° 50′	71.0 (along outer edge of gas pipe rack)
310° 50′	31.0 (along outer edge of gas pipe rack)
40° 50′	6.5 (across the gas pipe rack)
40° 45′	10.7 (along outer edge of jetty platform)
310° 00′	9.6
216° 02′	3.1
281° 16′	0.7
311° 16′	5.0
354° 26′	0.7
41° 50′	1.9
290° 07′	92.5
222° 23′	1.9
264° 10′	0.7
310° 47′	5.0
358° 40′	0.7
40° 38′	5.0
88° 13′	0.7

to the point of commencement.

4. VAN OMMEREN PERSONNEL JETTY ABUTTING THE EASTERN SHORE LINE OF PULAU SEBAROK, SINGAPORE

All that area comprised in Lot 326pt Mukim No. 34 (OTHER ISLANDS) and foreshore and seabed to the east of Pulau Sebarok occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE. LTD.'s Personnel Jetty containing an area of approximately 84 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of a jetty of the aforesaid Personnel Jetty which point is 20,888.7 metres North and 24,111.9 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of the outer edge of the jetty and its walkways of bearings and distances as under:

Bearing	Distance in metres
135° 48′	7.5 (along outer edge of concrete steps)
225° 52′	32.6

till it meets a gate and thence along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
325° 10′	1.5 (along gates)
and thence	along successive lines of

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

Bearing	Distance in metres
45° 48′	26.4
315° 55′	6.0
45° 58′	6.0

to the point of commencement.

5. VAN OMMEREN JETTY NO. 6 ABUTTING THE WESTERN

SHORE LINE OF PULAU SEBAROK, SINGAPORE.

All that area comprised in Lot 326pt Mukim No. 34 (OTHER ISLANDS) and foreshore and seabed to the west of Pulau Sebarok occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE LTD's Jetty No. 6 containing an area of approximately 811 square metres and bounded approximately as follows:

Commencing at a point on the northern-most corner of a Dolphin of the aforesaid Jetty No. 6 which point is 20,888.6 metres North and 23,493.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines along the outer edge of dolphins and walkways of bearings and distances as under:

Bearing	Distance in metres
112° 04′	0.7
156° 36′	3.9
197° 24′	0.7
240° 38′	0.2
190° 31′	44.7
59° 55′	0.1
113° 29′	0.7
156° 53′	4.0
201° 25′	0.7
244° 00′	0.4
156° 41′	3.5
66° 25′	7.9 (along outer edge of jetty platform)

156° 06′	5.6 (along outer edge of jetty platform)
66° 28′	54.7 (along outer edge of gas pipe rack)

till it meets a fence and thence along successive lines of fences of bearings and distances as under:

Bearing	Distance in metres
163° 00′	2.7 (along fence and across gas pipe rack)
151° 37′	0.2 (along gate and across gas pipe rack)
151° 37′	3.0 (along gate and across jetty walkway)
151° 37′	0.9 (along gate and across roller conveyor)

and thence along successive lines along the outer edge of roller conveyer, and dolphins and walkways of bearings and distances as under:

Bearing	Distance in metres
246° 27′	54.8

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

Bearing	Distance in metres
156° 26′	7.6 (along outer edge of jetty platform)
246° 08′	7.9 (along outer edge of jetty platform)
155° 57′	3.5
65° 40′	0.4
110° 07′	0.7
156° 23′	4.0

Order

THE SCHEDULE — contin

[CAP. 137B, O 1

SCHEDU	ILE — continue	ed
	199° 06′	0.7
	240° 43′	0.1
	123° 22′	44.8
	70° 38′	0.2
	110° 42′	0.7
	156° 41′	3.0
	199° 31′	0.7
	246° 53′	3.0
	291° 21′	0.6
	337° 14′	3.0
	14° 00′	0.6
	66° 48′	1.5
	303° 21′	44.8
	246° 03′	2.5
	293° 31′	0.6
	336° 34′	4.1
	21° 17′	0.6
	66° 54′	2.5
	335° 59′	3.5
	246° 39′	2.9 (along outer edge of jetty platform)
	336° 20′	19.9 (along outer edge of jetty platform)
	65° 35′	2.9 (along outer edge of jetty platform)
	336° 19′	3.6
	246° 07′	2.4
	291° 06′	0.7
	337° 01′	4.0
	20° 49′	0.7

THE	SCHEDUI	F	continued
	эспили	JC —	сопиниеа

67° 07′	2.4
10° 32′	44.6
246° 56′	2.4
295° 15′	0.7
336° 13′	4.0
17° 56′	0.7
66° 55′	4.0

to the point of commencement.

6. VAN OMMEREN BARGE RAMP ABUTTING THE WESTERN SHORE LINE OF PULAU SEBAROK, SINGAPORE.

All that area comprised in Lot 326pt Mukim No. 34 (OTHER ISLANDS) and foreshore and seabed to the west of Pulau Sebarok occupied by VAN OMMEREN TERMINAL (SINGAPORE) PTE LTD's Barge Ramp containing an area of approximately 298 square metres and bounded approximately as follows:

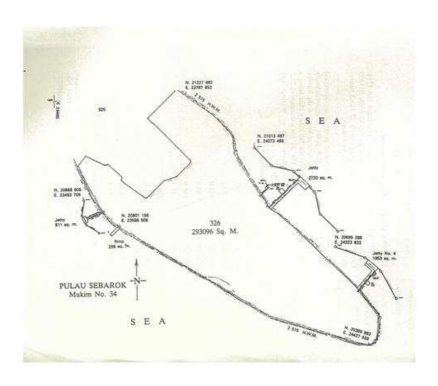
Commencing at a point on the northern-most corner of the gate of the aforesaid Barge Ramp which point is 20,801.2 metres North and 23,598.5 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines along the outer edge of Barge Ramp of bearings and distances as under:

Bearing	Distance in metres
133° 44′	8.4 (along gate)
229° 40′	3.6
225° 51′	32.0

228° 35′	1.9
315° 21′	7.7
41° 25′	1.4
45° 44′	32.5
42° 33′	3.3

to the point of commencement.

The boundaries of "VAN OMMEREN TERMINAL, PULAU SEBAROK", its jetties and ramp are delineated in the Plan set out hereunder.



(37) [Deleted by S 320/2004 wef 07/06/2004]

[S 657/2024 wef 19/08/2024]

[S 737/2023 wef 10/11/2023]

[S 735/2022 wef 14/09/2022]

[S 174/2021 wef 26/03/2021]

[S 396/2014 wef 04/06/2014]

[S 381/2012 wef 06/08/2012]

[S497/92 wef 04/12/1992]

[S 250/93 wef 18/06/1993]

LEGISLATIVE HISTORY

PROTECTED AREAS (CONSOLIDATION) ORDER (CHAPTER 137B, O 1)

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

1. G. N. No. S 353/1948 — Protected Areas (Consolidation) Order 1948

Date of commencement : Date not available

2. G. N. No. S 497/1992 — Protected Areas (Consolidation) (Amendment)
Order 1992

Date of commencement : Date not available

3. 1990 Revised Edition — Protected Areas (Consolidation) Order

Date of operation : 25 March 1992

4. G. N. No. S 250/1993 — Protected Areas (Consolidation) (Amendment)
Order 1993

Date of commencement : Date not available

5. G. N. No. S 359/1993 — Protected Places (No. 4) Order 1993

Date of commencement : Date not available

6. G. N. No. S 533/1996 — Protected Places (No. 7) Order 1996

Date of commencement : 20 December 1996

7. G. N. No. S 42/1998 — Protected Areas (Consolidation) (Amendment)
Order 1998

Date of commencement : 23 January 1998

8. G. N. No. S 505/2001 — Protected Areas (No. 6) Order 2001

Date of commencement : 11 October 2001

9. G. N. No. S 539/2001 — Protected Areas (No. 9) Order 2001

Date of commencement : 29 October 2001

10. G. N. No. S 320/2004 — Protected Areas (Consolidation) (Amendment)
Order 2004

Date of commencement : 7 June 2004

11. G. N. No. S 491/2004 — Protected Areas (Consolidation) (Amendment No. 2) Order 2004

Date of commencement : 20 August 2004

12. G. N. No. S 74/2005 — Protected Areas (Consolidation) (Amendment)
Order 2005

Date of commencement : 15 February 2005

13. G. N. No. S 492/2006 — Protected Areas (No. 5) Order 2006

Date of commencement : 1 September 2006

14. G.N. No. S 381/2012 — Protected Areas (Consolidation) (Amendment)
Order 2012

Date of commencement : 6 August 2012

15. G.N. No. S 396/2014 — Protected Areas (Consolidation) (Amendment)
Order 2014

Date of commencement : 4 June 2014

16. G.N. No. S 400/2017 — Protected Areas (Consolidation) (Amendment)
Order 2017

Date of commencement : 19 July 2017

17. G.N. No. S 174/2021 — Infrastructure Protection (Protected Areas) (Revocation) Order 2021

Date of commencement : 26 March 2021

18. G.N. No. S 735/2022 — Infrastructure Protection (Protected Areas)
Order 2022

Date of commencement : 14 September 2022

19. G.N. No. S 737/2023 — Infrastructure Protection (Protected Areas) (Revocation) (No. 2) Order 2023

Date of commencement : 10 November 2023

20. G.N. No. S 657/2024 — Infrastructure Protection (Protected Areas) (Revocation) Order 2024

Date of commencement : 19 August 2024