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

PROTECTED PLACES (CONSOLIDATION) ORDER

ARRANGEMENT OF PARAGRAPHS

Paragraph	l
1.	
2.	
	The Schedule

[15th June 1997]

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

THE SCHEDULE

First column
The Authority

(1) S 26/96 [19.1.96] Commissioner of Police Second column
Protected Place

1. MOUNT PLEASANT REPEATER STATION

All that area comprised in Lot 5501PT Mukim No. 17 Toa Payoh, Mount Pleasant Road containing an area of approximately 2,238.8 square metres and bounded approximately as follows:

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "MOUNT PLEASANT REPEATER STATION", which point is 34,896.611 metres North and 28,160.794

First column

Second column

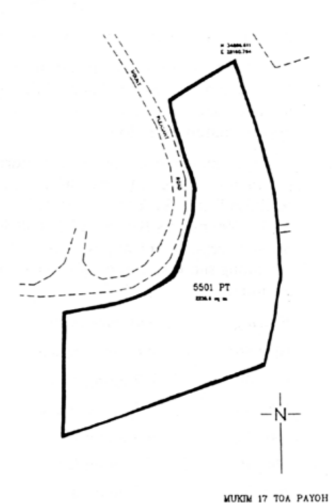
metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
163° 30′	10.7 along fence
164° 10′	20.5 along fence
176° 42′	8.4 along fence
176° 42′	1.7 along fence
176° 42′	10.5 along fence
191° 28′	20.8 along fence
251° 04′	51.4 along fence
1° 27′	29.3 along fence
80° 00′	16.0 along fence
67° 27′	5.9 along fence
52° 55′	5.6 along fence
25° 39′	4.7 along gate
18° 08′	10.9 along fence
2° 28′	5.6 along fence
344° 45′	21.1 along fence
60° 30′	18.8 along fence

to the point of commencement.

The boundaries of "MOUNT PLEASANT REPEATER STATION" are more particularly delineated in the plan set out hereunder.

MOUNT PLEASANT REPEATER STATION



SCALE 1 : 500

First column
The Authority

Second column
Protected Place

Commissioner of Police

2. BUKIT TIMAH REPEATER STATION PLOT 1

First column

Second column

All that area comprised in Plot 1 in Lot 357PT, Mukim No. 16, Bukit Timah Hill containing an area of approximately 226.3 square metres and bounded approximately as follows:

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "BUKIT TIMAH REPEATER STATION PLOT 1", which point is 37,452.399 metres North and 21,648.848 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
103° 56′	4.6 along fence
146° 40′	4.7 along fence
168° 46′	5.3 along fence
206° 19′	4.9 along fence
244° 10′	5.2 along fence
260° 33′	1.3 along gate
282° 12′	5.3 along fence
297° 47′	6.1 along fence
340° 22′	6.2 along fence
34° 49′	6.2 along fence
66° 53′	4.6 along fence
85° 27′	4.9 along fence

to the point of commencement.

Commissioner of Police

3. BUKIT TIMAH REPEATER STATION PLOT 2

All that area comprised in Plot 2 in Lot 357PT, Mukim No. 16, Bukit Timah Hill containing an area of approximately 168.5 square metres and bounded approximately as follows:

First column

Second column

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "BUKIT TIMAH REPEATER STATION PLOT 2", which point is 37,405.435 metres North and 21,685.197 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
114° 00′	2.3 along fence
140° 12′	3.1 along fence
161° 16′	2.5 along fence
181° 48′	4.4 along fence
281° 06′	1.5 along gate
226° 53′	2.8 along fence
242° 45′	3.0 along fence
226° 48′	2.6 along fence
284° 32′	2.7 along fence
312° 00′	2.8 along fence
330° 37′	2.4 along fence
355° 07′	2.4 along fence
14° 04′	4.8 along fence
51° 46′	5.0 along fence
87° 41′	4.1 along fence

to the point of commencement.

Commissioner of Police

4. BUKIT TIMAH REPEATER STATION PLOT 3

All that area comprised in Plot 3 in Lot 357PT, Mukim No. 16, Bukit Timah Hill containing an area of approximately 907.5 square metres and bounded approximately as follows:

First column

Second column

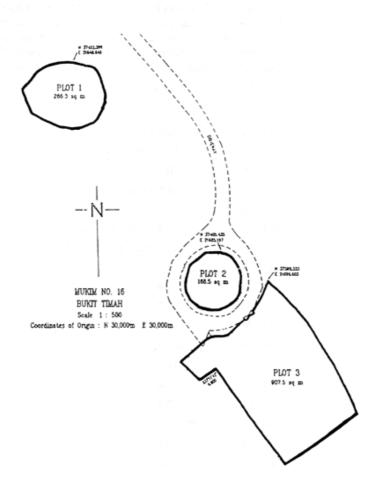
Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "BUKIT TIMAH REPEATER STATION PLOT 3", which point is 37,398.333 metres North and 21,696.605 metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
136° 06′	13.5 along fence
150° 47′	7.0 along fence
148° 37′	8.7 along fence
153° 58′	10.7 along fence
234° 10′	12.9 along fence
236° 08′	9.4 along fence
325° 12′	14.2 along fence
324° 04′	14.5 along fence
237° 12′	4.8 along fence
310° 20′	6.7 along fence
48° 36′	6.9 along fence
52° 48′	3.2 along gate
87° 41′	4.0 along fence
47° 41′	6.1 along fence
48° 52′	2.6 along gate
25° 55′	8.9 along fence

to the point of commencement.

The boundaries of "BUKIT TIMAH REPEATER STATION PLOT 1", "BUKIT TIMAH REPEATER STATION PLOT 2" and "BUKIT TIMAH REPEATER STATION PLOT 3" are more particularly delineated in the plan set out hereunder.

BUKIT TIMAH REPEATER STATION



First column
The Authority

(2) S 150/96
[4.4.96]
Director-General of
Civil Aviation,
Singapore

Second column
Protected Place

SINGAPORE AIR TRAFFIC CONTROL CENTRE

All that areas comprised in parts of Lot Nos. 1853, 2173 and 2174 Mukim No. 31 (Changi) occupied by "SINGAPORE AIR TRAFFIC CONTROL CENTRE" containing an area of approximately 29,811 square metres and bounded approximately as follows:

First column

Second column

Commencing at the southerly perimeter fence of the aforesaid "SINGAPORE AIR TRAFFIC CONTROL CENTRE" which point is 41,267.0 metres North and 44,741.8 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:

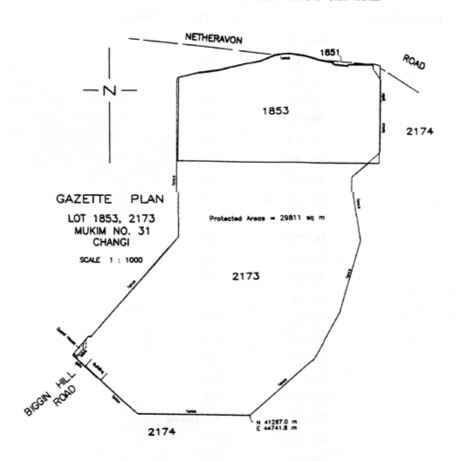
Bearing	Distance in metres
271° 34′	73.6
313° 03′	32.6 (along building)
313° 28′	12.9 (along building)
223° 29′	0.7
314° 59′	8.8 (along gate)
58° 23′	0.5
313° 22′	3.5 (along building)
42° 09′	12.8 (along building)
41° 05′	2.5
90° 54′	1.9
41° 55′	73.3
44° 22′	13.8
1° 08′	103.5
76° 55′	14.9
84° 17′	12.4
79° 09′	2.5
76° 57′	14.9
80° 04′	2.5
82° 52′	7.4
74° 08′	2.5
69° 58′	9.9
83° 45′	5.0

First column		Second column
	88° 22′	2.5
	94° 18′	5.0
	98° 56′	5.0
	101° 09′	2.5
	103° 42′	2.5
	104° 32′	12.4
	99° 26′	3.5
	188° 30′	1.0
	97° 38′	9.9
	10° 10′	1.1
	96° 48′	2.5
	90° 44′	14.1
	181° 17′	2.5
	146° 52′	9.0
	181° 23′	7.4
	181° 23′	6.7 (along gate)
	181° 23′	32.9
	230° 22′	24.6
	181° 45′	12.5
	172° 38′	29.7
	197° 00′	49.0
	209° 27′	34.3
	230° 12′	56.5

to the point of commencement.

The boundaries of "SINGAPORE AIR TRAFFIC CONTROL CENTRE" are delineated in the plan set out hereunder.

SINGAPORE AIR TRAFFIC CONTROL CENTRE



First column
The Authority

(3) S 161/96 [12.4.96] Director of Prisons. Second column
Protected Place

TANAH MERAH COMPLEX

All that area comprised in part of State land lot 962 Mukim 31 (Changi) occupied by "TANAH MERAH COMPLEX" containing an area of about 59,997.1 square metres and bounded approximately as follows:

Commencing at the southwest corner of the perimeter fence of the aforesaid "TANAH MERAH COMPLEX" which point is 8,123.8

First column

Second column

metres North and 13,313.7 metres East of the Survey Department origin of co-ordinates, the boundaries run along a line of fence on a bearing of approximately 45° 44′ for a distance of 51.4 metres and thence along successive lines of fence and concrete high wall of bearings and distances approximately as under:

Bearing	Distance in metres
48° 04′	60.0
90° 45′	46.9 (end of fence)
125° 00′	11.0 (across open space)

to the corner of high wall of the complex, thence its wall of bearing and distance approximately as under:

Bearing	Distance in metres
116° 14′	95.0 (along high wall)

to a corner of the watch tower and along an arc distance of 5.9 metres along the wall subtended by an angle of 182° 48′ and a radius of 1.8 metres to a corner of the watch tower, thence along its wall of bearings and distances approximately as under:

Bearing	Distance in metres
115° 43′	39.7 (across the gate and guard house)
123° 31′	6.9 (across a drain)

to a corner of the watch tower and along an arc distance of 2.7 metres along the wall subtended by an angle of 71° 46′ and a radius of 2.1 metres to the corner of the watch tower, thence along its wall of bearing and distance approximately as under:

Bearing	Distance in metres
116° 17′	154.2 (along high wall)

to a corner of the watch tower and along an arc distance of 7.95 metres along the wall subtended

First column

Second column

by an angle 253° 12′ and a radius of 1.8 metres to the corner of the watch tower, thence along its wall of bearing and distance approximately as under:

Bearing	Distance in metres
201° 28′	166.7 (along high wall)

to a corner of the watch tower and along an arc distance of 2.7 metres along the wall subtended by an angle of 83° 01′ and a radius of 1.8 metres to the corner of the watch tower, thence along a distance of 3.5 metres and bearing of 198° 25′ to a corner of fence of bearings and distances approximately as under:

Bearing	Distance in metres
288° 00′	25.5
289° 38′	76.2
18° 34′	1.0
288° 55′	5.9
200° 02′	1.0
288° 54′	11.7
304° 19′	54.2
214° 47′	1.2
301° 15′	7.0
26° 03′	1.5
304° 20′	20.6
37° 33′	1.9
307° 25′	2.6
29° 24′	38.5
301° 37′	122.5
298° 34′	97.3

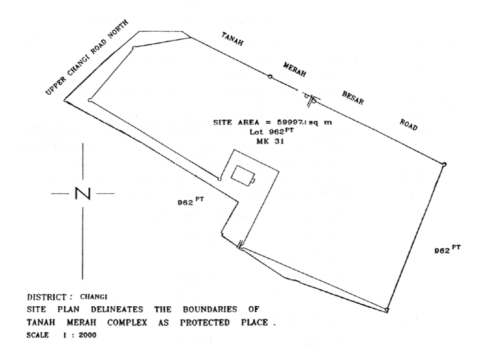
to the point of commencement.

First column

Second column

The boundaries of "TANAH MERAH COMPLEX" are delineated in the plan set out hereunder.

TANAH MERAH COMPLEX



First column

The Authority

(4) S 169/96

[19.4.96] Chief Executive SATS Catering, Singapore Airport Terminal Services (Private) Limited Second column
Protected Place

1. SATS INFLIGHT CATERING CENTRE 2

All that area comprised wholly in Lot 2570pt Mukim No. 31 Changi occupied by "SATS INFLIGHT CATERING CENTRE 2" containing an area of 60,000 square metres and bounded approximately as follows:

Commencing at the South-East corner of the perimeter fence of the aforesaid "SATS

First column

Second column

INFLIGHT CATERING CENTRE 2" which point is 36,014.218 metres North and 43,306.695 metres East of the Survey Department origin of coordinates, the boundary runs along successive lines of fence of bearings and distances as under:

	_
Bearing	Distance in metres
309° 53′ 47″	15.993
309° 48′ 55″	22.840
310° 05′ 25″	20.646
309° 56′ 38″	26.413
310° 03′ 47″	11.881
334° 34′ 18″	10.955
334° 30′ 47″	10.862
334° 35′ 55″	14.447
334° 36′ 45″	14.646
334° 40′ 43″	9.910
327° 17′ 09″	9.444
327° 52′ 36″	14.733
327° 20′ 40″	17.176
327° 03′ 03″	3.024
327° 09′ 15″	14.908
327° 15′ 03″	20.774
325° 41′ 26″	14.161
325° 58′ 59″	2.965
325° 43′ 23″	14.867
325° 43′ 51″	23.815
325° 46′ 56″	35.742
325° 40′ 38″	29.689
49° 25′ 47″	17.477

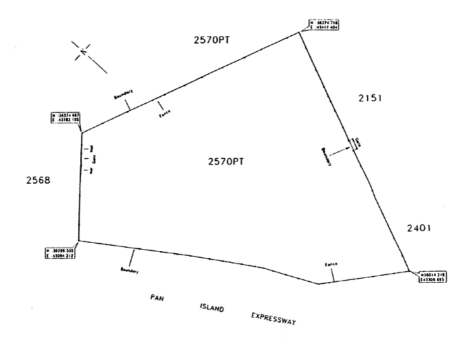
First column	Second	column
	49° 26′ 28″	30.975
	49° 42′ 23″	23.433
	49° 30′ 58″	31.485
	49° 09′ 20″	12.246
	113° 01′ 18″	24.755
	113° 02′ 10″	29.243
	113° 01′ 43″	29.400
	113° 00′ 18″	14.721
	113° 01′ 04″	23.592
	112° 59′ 00″	20.573
	112° 59′ 17″	23.288
	113° 00′ 11″	25.928
	112° 52′ 18″	20.488
	113° 11′ 02″	29.247
	112° 54′ 08″	14.413
	203° 00′ 33″	18.466
	202° 58′ 10″	26.243
	203° 00′ 35″	19.724
	203° 10′ 22″	11.352
	202° 55′ 28″	5.817
	203° 04′ 16″	11.675
	203° 00′ 32″	19.907
	203° 01′ 23″	15.469
	112° 27′ 55″	4.360
	202° 59′ 55″	11.553
	290° 27′ 07″	4.376
	203° 00′ 53″	18.856
	202° 59′ 57″	29.523

First column	Second	l column
	203° 00′ 40″	26.449
	203° 04′ 26″	29.486
	202° 57′ 17″	20.638
	203° 07′ 14″	17.738

to the point of commencement.

The boundaries of "SATS INFLIGHT CATERING CENTRE 2" are more particularly delineated in the plan set out hereunder.

SATS INFLIGHT CATERING CENTRE 2



First column
The Authority

Second column
Protected Place

Chief Executive SATS Airport Services, Singapore

2. SATS MAINTENANCE CENTRE 2

All that area comprised wholly in Private Lot A13040 comprised of lots 2580 and 2581 Mukim

[1997 Ed. p. 17

THE SCHEDULE — continued

First column

Second column

Airport Terminal Services (Private) Limited

No. 31 Changi North Crescent occupied by "SATS MAINTENANCE CENTRE 2" containing an area of 32,047 square metres and bounded approximately as follows:

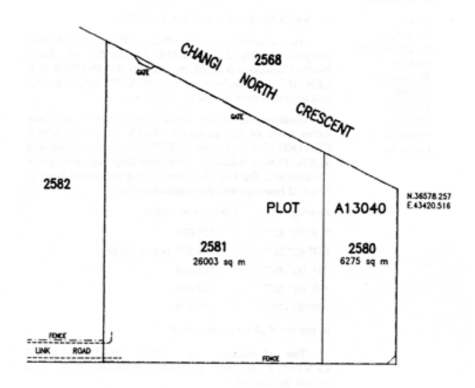
Commencing at the North-West corner of the perimeter fence of the aforesaid "SATS MAINTENANCE CENTRE 2" which point is 36,578.257 metres North and 43,420.516 metres East of the Survey Department origin of coordinates, the boundary runs along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
113° 01′ 47″	110.094
157° 42′ 21″	7.987 (splay corner)
203° 00′ 48″	189.424
293° 01′ 21″	212.990
49° 30′ 26″	217.926

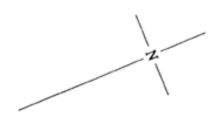
to the point of commencement.

The boundaries of "SATS MAINTENANCE CENTRE 2" are more particularly delineated in the plan set out hereunder.

SATS MAINTENANCE CENTRE 2



2571



First column
The Authority

Second column
Protected Place

First column

Second column

Jurong Town Corporation

3. LINK ROAD TO SATS MAINTENANCE CENTRE 2

All that area comprised partly in Lot 2582 Mukim No. 31 Changi North Crescent occupied by "LINK ROAD TO SATS MAINTENANCE CENTRE 2" containing an area of 1,239 square metres and bounded approximately as follows:

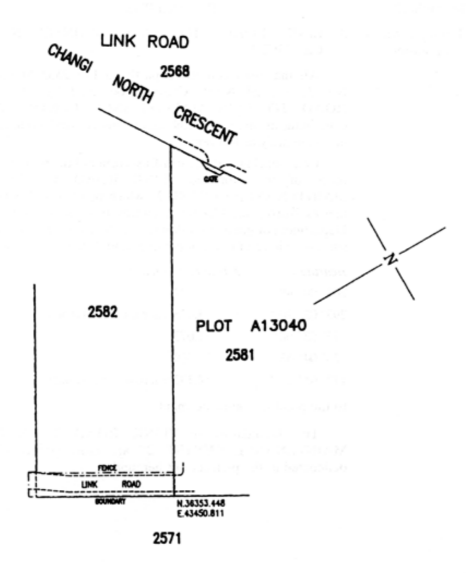
Commencing at the North-East corner of the perimeter fence of the aforesaid "LINK ROAD TO SATS MAINTENANCE CENTRE 2" which point is 36,353.448 metres North and 43,450.811 metres East of the Survey Department origin of coordinates, the boundary runs along successive lines of fence of bearings and distances as under:

Bearing	Distance in metres
203° 00′ 48″	85.572
293° 02′ 20″	15.035 (across Link Road)
25° 53′ 00″	11.073
23° 04′ 58″	74.509
113° 01′ 21″	14.392 (across Link Road)

to the point of commencement.

The boundaries of "LINK ROAD TO SATS MAINTENANCE CENTRE 2" are more particularly delineated in the plan set out hereunder.

LINK ROAD TO SATS MAINTENANCE CENTRE 2



(5) [Deleted by S 944/2020 wef 06/11/2020]

First column	Second column
The Authority	Protected Place

First column

(6) S 532/96
[20.12.96]
Managing Director of
PowerGas Ltd and
Chief Executive
Officer of City Gas
Pte. Ltd.

Second column

1. SENOKO GASWORKS PLOT (1)

All that area comprised partly on plot (1) of lot 2344 pt Mukim No. 13 Sembawang at Senoko Avenue occupied by "SENOKO GASWORKS PLOT (1)" containing an area of about 57,993.3 square metres and bounded approximately as follows:

Commencing at the most North-East corner of the perimeter fence of the aforesaid "SENOKO GASWORKS PLOT (1)" which point is 50,197.897 metres North and 25,310.964 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
212° 31′	88.7 along fence
272° 5′	0.9 along fence
236° 31′	2.2 along fence
237° 14′	7.9 along gate
237° 15′	22.0 along fence
191° 4′	2.1 along fence
238° 9′	24.1 along fence
237° 27′	17.9 along fence
237° 18′	34.1 along fence
237° 4′	10.8 along fence
237° 29′	48.7 along fence
281° 35′	22.1 along fence
281° 7′	13.6 along fence
237° 41′	27.5 along fence
237° 5′	7.9 along gate
147° 54′	7.9 along fence

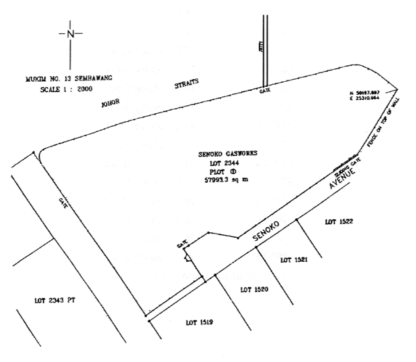
First column		Second column
	208° 52′	4.6 along fence
	142° 57′	5.0 along fence
	86° 17′	4.1 along fence
	147° 15′	21.9 along fence
	237° 14′	36.9 along fence
	237° 19′	32.3 along fence
	237° 53′	10.0 along fence
	326° 1′	39.0 along fence
	326° 0′	39.1 along fence
	325° 55′	83.9 along fence
	325° 16′	2.7 along gate
	325° 16′	5.1 along fence
	326° 26′	11.8 along fence
	326° 4′	18.9 along fence
	326° 20′	15.1 along fence
	337° 8′	3.1 along fence
	345° 23′	2.9 along fence
	354° 10′	3.0 along fence
	11° 45′	3.0 along fence
	32° 41′	3.0 along fence
	51° 0′	3.0 along fence
	62° 06′	3.1 along fence
	71° 49′	11.8 along fence
	73° 28′	47.7 along fence
	72° 30′	27.0 along fence
	74° 21′	9.0 along fence
	76° 0′	14.9 along fence
	76° 46′	50.4 along fence

First column	Sec	cond column
	76° 56′	30.6 along fence
	77° 40′	22.9 along fence
	77° 43′	37.6 along fence
	77° 24′	14.9 along fence
	78° 45′	4.7 along gate
	77° 51′	48.0 along fence
	77° 43′	50.6 along fence
	80° 55′	3.4 along fence
	89° 39′	6.2 along fence
	95° 33′	3.2 along fence
	108° 49′	5.9 along fence
	116° 41′	12.0 along fence
	121° 22′	3.0 along fence
	125° 20′	5.9 along fence
	129° 28′	27.1 along fence

to the point of commencement.

The boundaries of "SENOKO GASWORKS PLOT (1)" are more particularly delineated in the Plan set out below.

SENOKO GASWORKS PLOT (1)



First column
The Authority

Managing Director of PowerGas Ltd Second column
Protected Place

2. SENOKO GASWORKS PLOT (2)

All that area comprised partly on plot (2) of lot 2343 pt Mukim 13 Sembawang at Senoko Road occupied by "SENOKO GASWORKS PLOT (2)" containing an area of about 9,402.1 square metres and bounded approximately as follows:

Commencing at the most North-East corner of the perimeter fence of the aforesaid "SENOKO GASWORKS PLOT (2)" which point is 50,118.344 metres North and 24,838.528 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

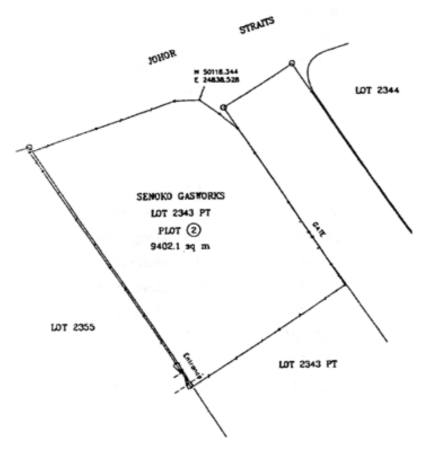
First column		Second column
	125° 50′	10.9 along fence
	129° 35′	9.9 along fence
	146° 9′	13.1 along fence
	145° 52′	26.9 along fence
	146° 0′	16.3 along fence
	146° 0′	2.8 along gate
	146° 0′	14.8 along fence
	146° 35′	11.1 along fence
	237° 7′	36.0 along fence
	237° 22′	47.1 along fence
	327° 43′	12.6 along gate
	327° 18′	51.2 along fence
	327° 2′	51.8 along fence
	327° 33′	10.1 along fence
	70° 28′	30.4 along fence
	70° 37′	36.0 along fence
	88° 30′	11.2 along fence

to the point of commencement.

The boundaries of "SENOKO GASWORKS PLOT (2)" are particularly delineated in the Plan set out below.

SENOKO GASWORKS PLOT (2)





First column
The Authority

Second column

Protected Place

Chief Executive Officer of 3. SENOKO GASWORKS PLOT (3) City Gas Pte. Ltd.

First column

Second column

All that area comprised partly on plot (3) of lot 2344 Mukim 13 Sembawang at Senoko Avenue containing an area of about 1,220.4 square metres and bounded approximately as follows:

Commencing at the most North-East corner of the jetty corner of the aforesaid "SENOKO GASWORKS PLOT (3)" which point is 50,363.818 metres North and 25,179.611 metres East of the Government Department origin of coordinates, the boundaries run along successive lines along the jetty of bearings and distances as under:

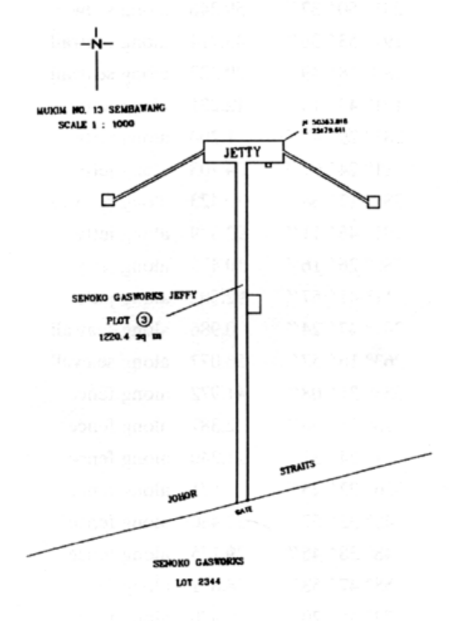
Distance in metres
4.3 along jetty
43.8 along jetty
1.8 along jetty
4.9 along jetty
4.9 along jetty
4.9 along jetty
1.8 along jetty
43.8 along jetty
4.3 along jetty
15.2 along jetty
58.2 along jetty
5.6 along jetty
8.1 along jetty
5.7 along jetty
82.3 along jetty
4.7 along jetty
149.6 along gate
15.2 along jetty

First column	Second column	
	2° 52′	4.3 along jetty
	242° 45′	43.9 along jetty
	183° 45′	1.7 along jetty
	272° 33′	4.9 along jetty
	3° 45′	4.9 along jetty
	92° 46′	4.9 along jetty
	183° 45′	1.7 along jetty
	62° 48′	43.8 along jetty
	3° 6′	4.2 along jetty
	92° 28′	34.9 along jetty

to the point of commencement.

The boundaries of "SENOKO GASWORKS PLOT (3)" are more particularly delineated in the Plan set out below.

SENOKO GASWORKS PLOT (3)



First column
The Authority

Second column
Protected Place

(7) S 533/96 [20.12.96] Commander, Police Coast Guard

POLICE COAST GUARD HEADQUARTERS

All that area comprised wholly of plot 1 on lot 3575pt. Mukim 25 Geylang at Stadium Road containing an area of 20,870.6 square metres and bounded approximately as follows:

Commencing at the northeastern-most corner of the perimeter fence of the aforesaid "POLICE COAST GUARD HEADQUARTERS" which point is 31,901.775 metres North and 32,336.932 metres East of the Survey Department origin of coordinates, the boundaries run along successive lines of bearings and distances as under:

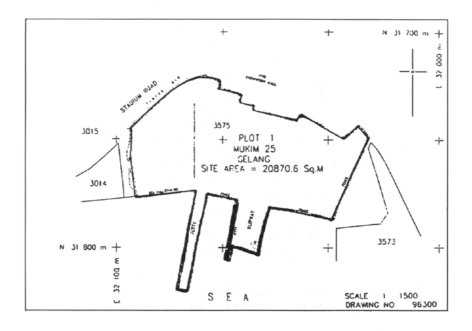
Bearing	Distance in metres
204° 09′ 42″	83.402 along fence
281° 50′ 37″	59.246 along seawall
191° 53′ 38″	45.714 along seawall
288° 18′ 49″	29.322 along seawall
191° 43′ 13″	12.221 along jetty
281° 29′ 47″	1.200 along jetty
11° 24′ 01″	54.703 along jetty
281° 17′ 38″	30.423 along seawall
191° 46′ 11″	92.339 along jetty
280° 26′ 16″	10.479 along jetty
11° 41′ 57″	92.502 along jetty
281° 47′ 24″	0.986 along seawall
263° 16′ 57″	56.077 along seawall
353° 31′ 08″	41.972 along fence
18° 51′ 36″	2.387 along fence
1° 34′ 32″	11.240 along fence
356° 22′ 25″	8.571 along fence

First column	Second column	
	45° 32′ 57″	22.480 along fence
	48° 38′ 45″	29.175 along fence
	58° 47′ 53″	18.891 along fence
	73° 45′ 20″	9.430 along fence
	89° 03′ 02″	12.068 along fence
	101° 09′ 40″	8.548 along fence
	189° 40′ 15″	8.983 along fence
	101° 01′ 41″	23.340 along fence
	193° 39′ 41″	8.322 along building
	102° 18′ 33″	14.053 along building
	189° 05′ 47″	4.330 along fence
	102° 19′ 47″	40.689 along fence
	47° 41′ 26″	7.759 along fence
	120° 32′ 05″	45.364 along fence
	46° 31′ 06″	18.144 along fence
	139° 41′ 39″	14.653 along fence

to the point of commencement.

The boundaries of "POLICE COAST GUARD HEADQUARTERS" are more particulary delineated in the plan set out hereunder.

POLICE COAST GUARD HEADQUARTERS



LEGISLATIVE HISTORY

PROTECTED PLACES (CONSOLIDATION) ORDER (CHAPTER 256, O 10)

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

1. G. N. No. S 26/1996 — Protected Places Order 1996

Date of commencement : 19 January 1996

2. 1997 Revised Edition — Protected Places (Consolidation) Order

Date of operation : 15 June 1997

3. G. N. No. S 196/2003 — Protected Places (Consolidation) (Amendment)
Order 2003

Date of commencement : 11 April 2003

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

Date of commencement : 6 November 2020