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No. S 453

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED PLACES (NO. 8) ORDER 2012

ARRANGEMENT OF PARAGRAPHS

Paragraph

1. Citation and commencement
 2. Premises declared to be protected places
- The Schedule
-

In exercise of the powers conferred by section 5(1) of the Protected Areas and Protected Places Act, the Minister for Home Affairs hereby makes the following Order:

Citation and commencement

1. This Order may be cited as the Protected Places (No. 8) Order 2012 and shall come into operation on 13th September 2012.

Premises declared to be protected places

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

THE SCHEDULE

- (1) [*Deleted by S 98/2023 wef 24/02/2023*]
- (2) [*Deleted by S 49/2024 wef 31/01/2024*]
- (3) [*Deleted by S 52/2024 wef 31/01/2024*]

THE SCHEDULE — *continued*(4) [*Deleted by S 49/2024 wef 31/01/2024*](5) [*Deleted by S 49/2024 wef 31/01/2024*]

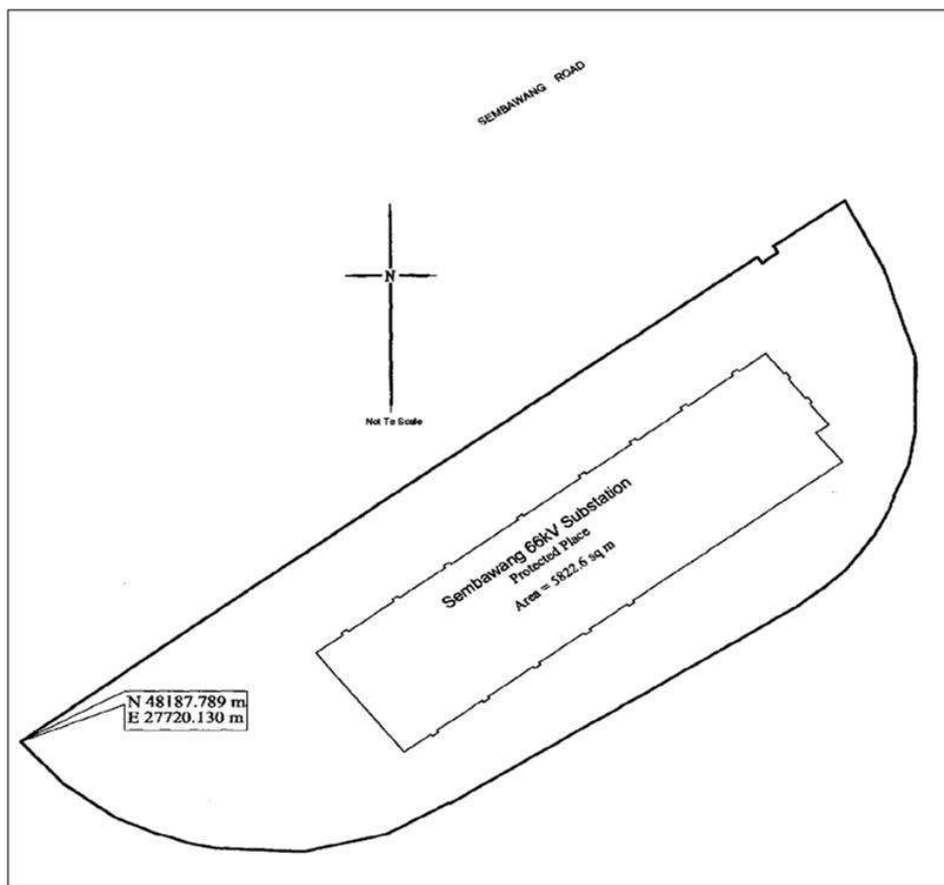
<i>First column</i>	<i>Second column</i>																														
The Authority Managing Director, SP Powergrid Ltd	Protected Place (6) Sembawang 66kV Substation. All that area comprised in part of Lot MK19-2112V, along Sembawang Road occupied by “Sembawang 66kV Substation” containing an area of about 5822.6 square metres and bounded approximately as follows: Commencing at the corner of the aforesaid “Sembawang 66kV Substation” which point is 48187.789 metres North and 27720.130 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:																														
	<table border="0"> <thead> <tr> <th style="text-align: left;"><i>Northing</i></th> <th style="text-align: left;"><i>Easting</i></th> </tr> </thead> <tbody> <tr><td>48224.579</td><td>27767.929</td></tr> <tr><td>48233.760</td><td>27779.989</td></tr> <tr><td>48251.776</td><td>27804.207</td></tr> <tr><td>48260.837</td><td>27816.439</td></tr> <tr><td>48264.493</td><td>27821.398</td></tr> <tr><td>48265.995</td><td>27823.400</td></tr> <tr><td>48264.995</td><td>27824.121</td></tr> <tr><td>48266.694</td><td>27826.296</td></tr> <tr><td>48267.691</td><td>27825.658</td></tr> <tr><td>48274.974</td><td>27835.621</td></tr> <tr><td>48264.169</td><td>27840.991</td></tr> <tr><td>48249.991</td><td>27845.451</td></tr> <tr><td>48238.087</td><td>27845.373</td></tr> <tr><td>48232.577</td><td>27844.447</td></tr> </tbody> </table>	<i>Northing</i>	<i>Easting</i>	48224.579	27767.929	48233.760	27779.989	48251.776	27804.207	48260.837	27816.439	48264.493	27821.398	48265.995	27823.400	48264.995	27824.121	48266.694	27826.296	48267.691	27825.658	48274.974	27835.621	48264.169	27840.991	48249.991	27845.451	48238.087	27845.373	48232.577	27844.447
<i>Northing</i>	<i>Easting</i>																														
48224.579	27767.929																														
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48264.169	27840.991																														
48249.991	27845.451																														
48238.087	27845.373																														
48232.577	27844.447																														

 THE SCHEDULE — *continued*

48227.557	27842.347
48227.504	27842.473
48225.327	27841.551
48222.518	27840.264
48221.546	27839.709
48218.400	27837.575
48216.135	27835.924
48215.106	27835.020
48212.587	27832.303
48209.799	27828.887
48203.331	27819.205
48198.752	27812.189
48195.402	27807.090
48177.798	27779.981
48177.913	27779.907
48172.934	27771.351
48170.158	27759.650
48170.705	27747.549
48171.264	27744.580
48173.160	27738.762
48175.578	27733.327
48181.000	27726.086

to the point of commencement.

The boundaries of “Sembawang 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

(7) [*Deleted by S 50/2024 wef 31/01/2024*]

First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(8) Bishan MRT 66kV Substation.

All that area comprised in part of Lot MK18-11830A and part of Lot MK18-17092K along Ang Mo Kio Avenue 1 occupied by “Bishan MRT 66kV Substation” containing an area of about 4980.0 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Bishan MRT 66kV Substation” which point is 37886.428 metres North and 30171.771 metres

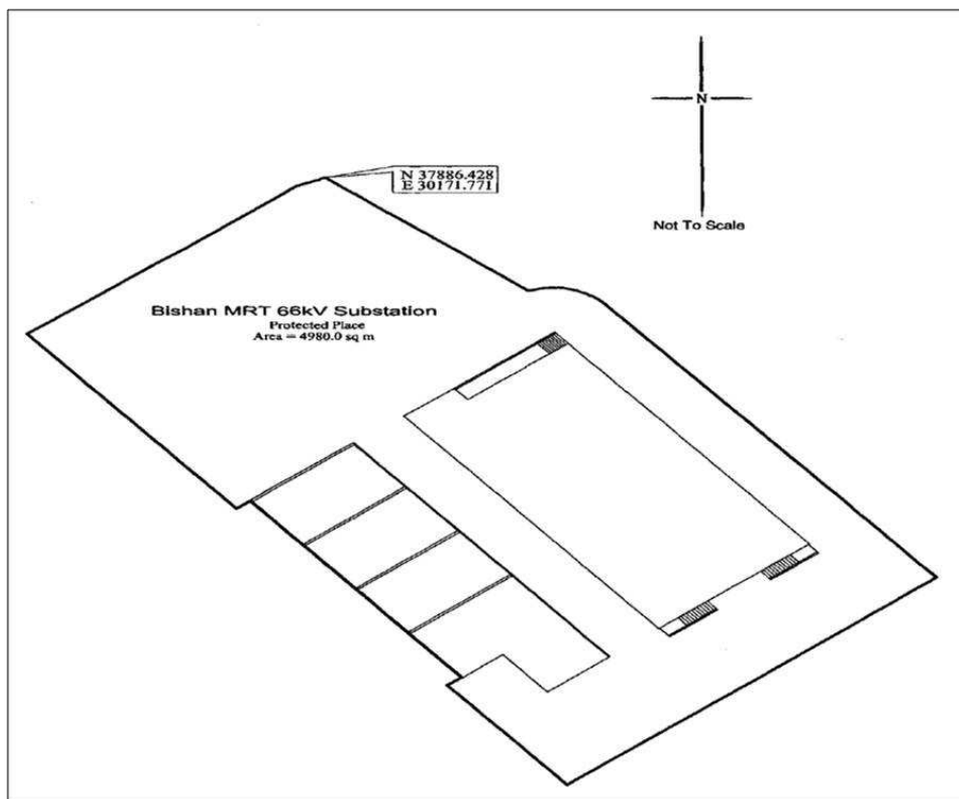
 THE SCHEDULE — *continued*

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

<i>Northing</i>	<i>Easting</i>
37867.511	30195.029
37867.902	30196.311
37868.063	30197.642
37867.990	30198.981
37867.686	30200.287
37867.158	30201.520
37866.424	30202.642
37865.505	30203.618
37819.229	30241.702
37817.839	30240.020
37815.252	30236.901
37784.562	30199.183
37801.325	30185.450
37802.620	30187.085
37832.110	30162.963
37830.781	30161.377
37860.299	30137.413
37871.652	30151.799
37874.671	30155.799
37885.035	30168.540

to the point of commencement.

The boundaries of “Bishan MRT 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued**First column*

The Authority

Managing Director,
SP Powergrid Ltd*Second column*

Protected Place

(9) Buona Vista MRT 66kV Substation.

All that area comprised in part of Lot MK03-02357L, along Commonwealth Avenue West occupied by “Buona Vista MRT 66kV Substation” containing an area of about 3288.1 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Buona Vista MRT 66kV Substation” which point is 32241.146 metres North and 23010.959 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

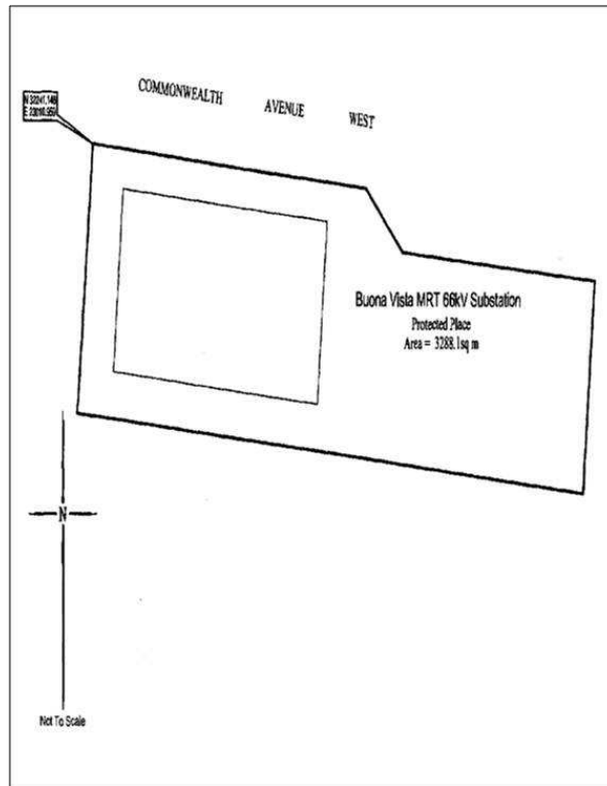
*Northing**Easting*

THE SCHEDULE — *continued*

32235.707	23068.380
32227.668	23076.150
32224.071	23116.561
32197.456	23114.098
32201.096	23076.111
32207.454	23007.572
32212.287	23008.078

to the point of commencement.

The boundaries of “Buona Vista MRT 66kV Substation” are more particularly delineated on the Survey Plan set out below.



First column
The Authority

Second column
Protected Place

THE SCHEDULE — *continued*

Managing Director,
SP Powergrid Ltd

(10) Dunearn 66kV Substation.

All that area comprised in part of Lot MK15-01701N, along Turf Club Road occupied by “Dunearn 66kV Substation” containing an area of about 6289.6 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Dunearn 66kV Substation” which point is 35023.456 metres North and 23843.998 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

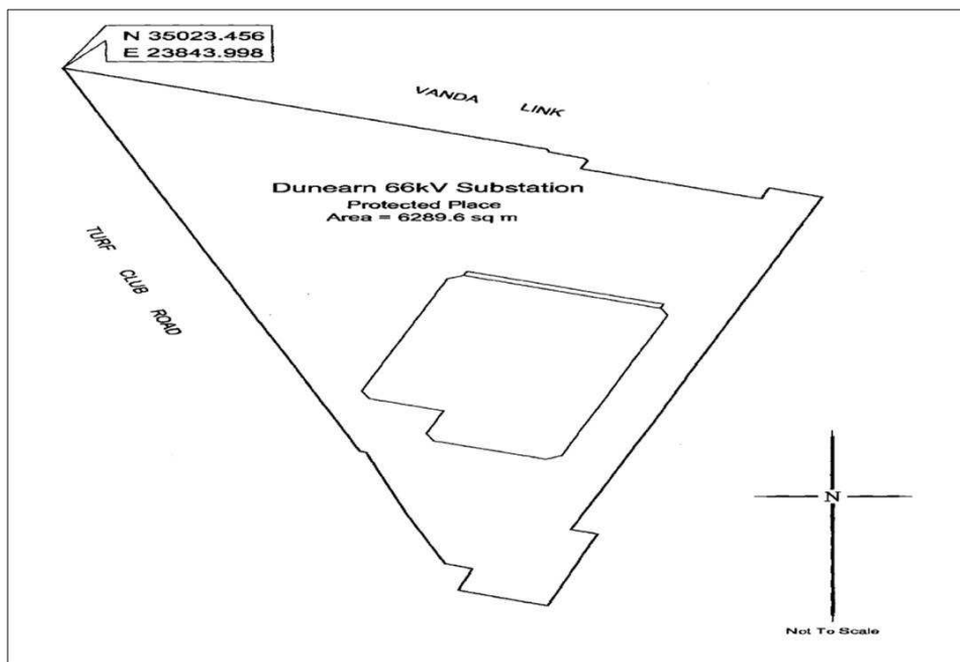
<i>Northing</i>	<i>Easting</i>
35019.685	23854.403
35015.720	23865.479
35010.673	23879.561
35007.662	23887.927
35001.576	23904.978
35000.810	23905.297
34999.128	23909.851
34998.549	23910.189
34996.367	23909.395
34996.206	23909.836
34993.910	23916.363
34988.511	23931.518
34988.349	23932.121
34991.254	23933.099
34988.778	23939.800
34977.467	23935.838
34966.148	23931.825
34954.869	23927.863
34940.762	23922.862

THE SCHEDULE — *continued*

34926.652	23917.909
34909.057	23911.605
34898.750	23907.878
34897.547	23911.232
34888.170	23908.170
34878.262	23904.854
34878.839	23903.123
34882.393	23893.533
34888.136	23895.402
34889.464	23891.883
34903.257	23886.945
34919.565	23882.018
34919.854	23881.159
34942.385	23873.111
34958.991	23867.097
34975.016	23861.390
34996.147	23853.818

to the point of commencement.

The boundaries of “Dunearn 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued**First column**Second column*

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(11) NUS 66kV Substation.

All that area comprised in part of Lot MK3-4343A, along Kent Ridge Crescent occupied by “NUS 66kV Substation” containing an area of about 3434.7 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “NUS 66kV Substation” which point is 31563.200 metres North and 21480.897 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

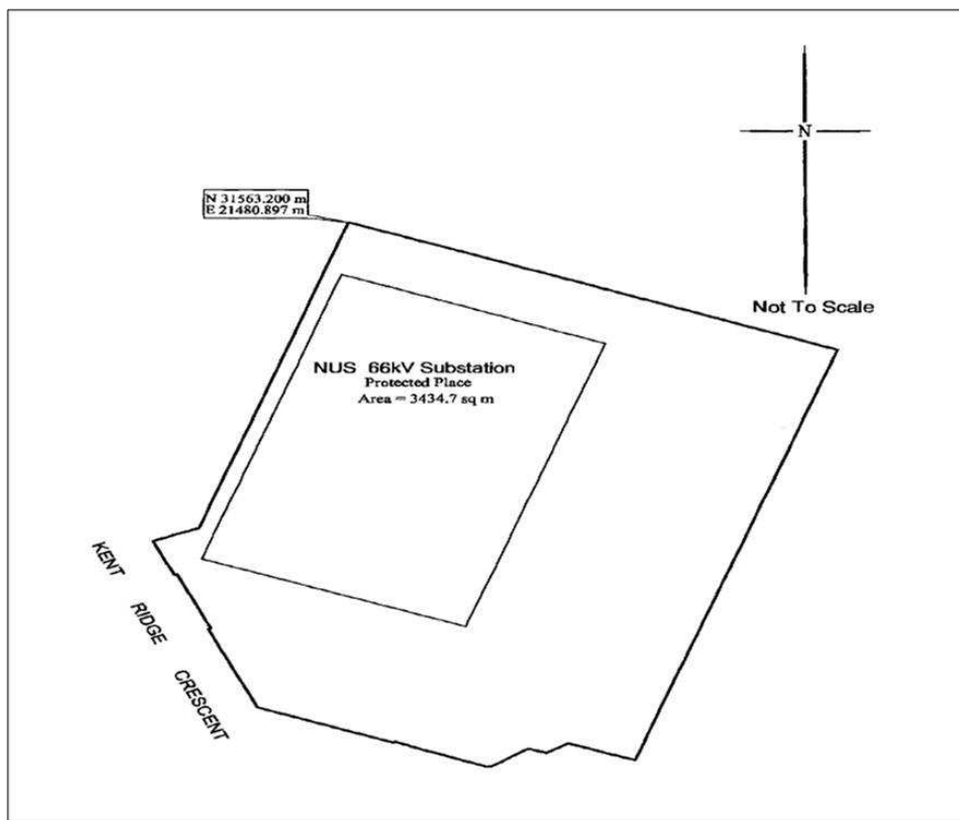
<i>Northing</i>	<i>Easting</i>
31550.978	21515.103
31545.287	21530.897
31487.285	21510.086
31488.036	21507.738

THE SCHEDULE — *continued*

31489.634	21503.216
31488.278	21500.977
31488.881	21499.188
31486.364	21495.362
31486.319	21494.665
31486.400	21494.694
31488.953	21487.731
31489.861	21485.347
31489.740	21485.301
31494.695	21471.415
31505.706	21466.435
31505.810	21466.687
31513.434	21463.275
31513.322	21463.024
31518.197	21460.772
31520.088	21465.525

to the point of commencement.

The boundaries of “NUS 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

(12) [*Deleted by S 48/2024 wef 31/01/2024*]

First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(13) Toa Payoh 66kV & 22kV Substation.

All that area comprised in part of Lot MK17-9030W, along Lorong 1 Toa Payoh/ Toa Payoh North occupied by “Toa Payoh 66kV & 22kV Substation” containing an area of about 4603.2 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Toa Payoh 66kV & 22kV Substation” which point is 35973.127 metres North and 29610.189 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along

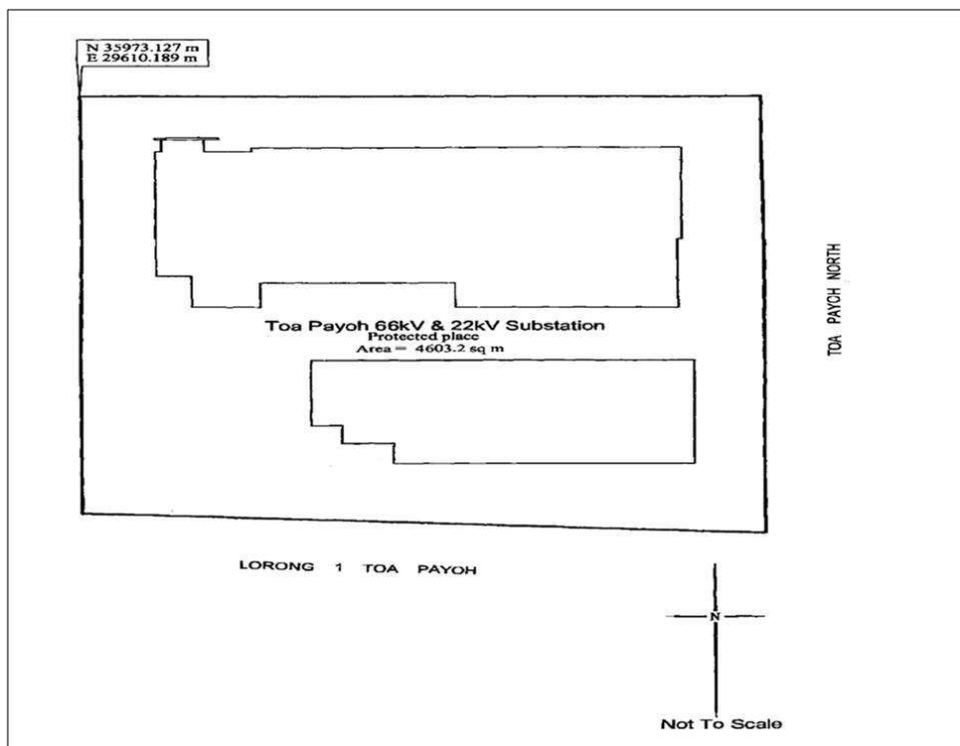
 THE SCHEDULE — *continued*

successive lines of co-ordinates approximately as follows:

<i>Northing</i>	<i>Easting</i>
35973.105	29616.887
35972.952	29654.403
35973.014	29676.236
35970.670	29676.236
35964.670	29676.196
35950.618	29676.387
35925.986	29676.344
35910.398	29676.273
35901.809	29676.343
35903.074	29651.379
35903.959	29635.333
35904.222	29628.742
35904.615	29621.566
35905.141	29610.042
35915.424	29610.030
35933.237	29610.006
35951.039	29610.204
35962.079	29610.195

to the point of commencement.

The boundaries of “Toa Payoh 66kV & 22kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

(14) [*Deleted by S 53/2024 wef 31/01/2024*]

First column

The Authority

Managing Director,
SP Powergrid Ltd

Second column

Protected Place

(15) Ann Siang Hill 66kV Substation.

All that area comprised in part of Lots TS03-406V and 641X, at Ann Siang Road occupied by “Ann Siang Hill 66kV Substation” containing an area of about 1353.9 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Ann Siang Hill 66kV Substation” which point is 29228.633 metres North and 29407.068 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

Northing

Easting

THE SCHEDULE — *continued*

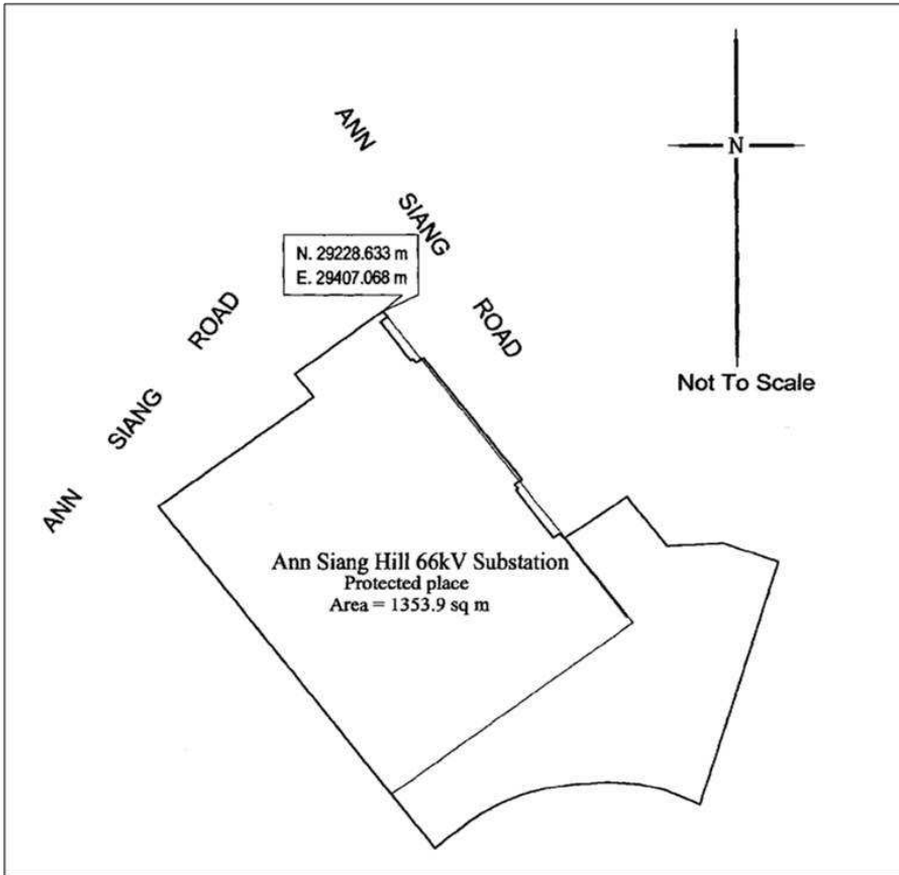
29228.101	29407.488
29227.655	29406.888
29224.124	29409.470
29224.271	29409.675
29223.919	29409.949
29224.388	29410.579
29213.031	29419.147
29212.548	29418.511
29212.169	29418.762
29212.047	29418.599
29207.567	29421.908
29207.971	29422.480
29207.510	29422.836
29207.990	29423.540
29208.066	29423.660
29211.003	29427.693
29211.090	29427.813
29211.451	29428.312
29211.045	29428.576
29206.815	29431.788
29207.081	29436.631
29205.333	29441.518
29193.956	29438.053
29191.272	29437.227
29182.891	29434.603
29182.981	29434.419
29184.185	29431.640
29184.739	29429.413
29184.923	29426.546

THE SCHEDULE — *continued*

29184.759	29424.214
29184.669	29423.263
29184.544	29422.348
29184.316	29421.123
29183.995	29419.873
29183.675	29418.880
29183.112	29417.531
29182.562	29416.455
29181.944	29415.486
29181.078	29414.271
29178.849	29411.527
29183.801	29407.746
29209.043	29388.563
29210.483	29387.491
29220.730	29401.015
29222.891	29399.388

to the point of commencement.

The boundaries of “Ann Siang Hill 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

(16) [*Deleted by S 52/2024 wef 31/01/2024*]

(17) [*Deleted by S 52/2024 wef 31/01/2024*]

(18) [*Deleted by S 49/2024 wef 31/01/2024*]

(19) [*Deleted by S 49/2024 wef 31/01/2024*]

(20) [*Deleted by S 50/2024 wef 31/01/2024*]

(21) [*Deleted by S 97/2023 wef 24/02/2023*]

First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(22) Somerset 66kV Substation.

All that area comprised in part of Lot TS21-00678N, along Somerset Road occupied by

 THE SCHEDULE — *continued*

“Somerset 66kV Substation” containing an area of about 741.1 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Somerset 66kV Substation” which point is 31412.517 metres North and 28368.544 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

<i>Northing</i>	<i>Easting</i>
31412.517	28368.544
31408.363	28387.624
31407.095	28387.270
31406.038	28387.039
31401.609	28386.115
31399.984	28393.553
31399.179	28393.452
31397.588	28393.109
31397.426	28393.859
31389.045	28392.055
31389.201	28391.286
31387.633	28390.932
31386.923	28390.800
31388.544	28383.344
31386.432	28382.875
31389.744	28367.719
31385.089	28366.736
31386.788	28358.883
31389.163	28359.383
31390.036	28355.355
31392.622	28355.901

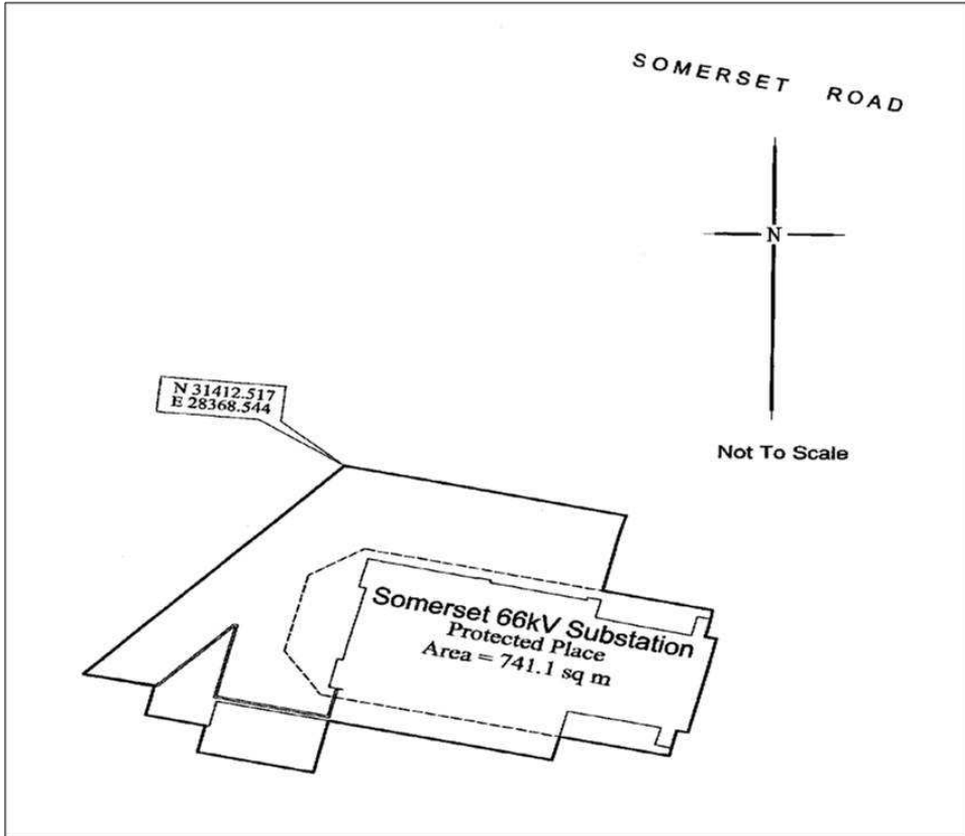
THE SCHEDULE — *continued*

31393.636

28351.079

to the point of commencement.

The boundaries of “Somerset 66kV Substation” are more particularly delineated on the Survey Plan set out below.



(23) [Deleted by S 51/2024 wef 31/01/2024]

First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(24) RSAF Changi 66kV Substation.

All that area comprised in part of Lot MK31-01313X, along Upper Changi Road North/Calshot Road (RN-East) occupied by “RSAF Changi 66kV Substation” containing

 THE SCHEDULE — *continued*

an area of about 3618.9 square metres and bounded approximately as follows:

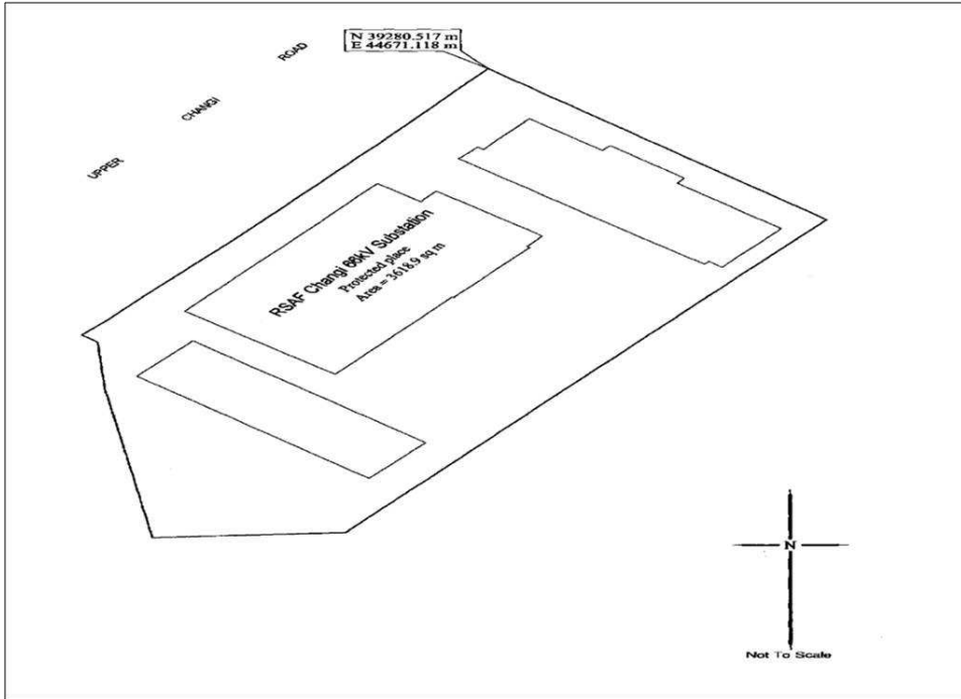
Commencing at the corner of the aforesaid “RSAF Changi 66kV Substation” which point is 39280.517 metres North and 44671.118 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

<i>Northing</i>	<i>Easting</i>
39251.631	44705.681
39190.750	44656.269
39189.757	44636.462
39208.507	44633.379
39218.640	44631.685
39227.651	44630.989
39229.120	44629.348
39232.091	44632.023
39236.042	44635.251
39248.627	44645.736
39262.274	44656.701
39266.180	44659.882

to the point of commencement.

The boundaries of “RSAF Changi 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*



First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(25) Yasin 66kV Substation.

All that area comprised in part of Lot MK23-03864V, along Sims Avenue East (RN-East) occupied by “Yasin 66kV Substation” containing an area of about 3449.9 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Yasin 66kV Substation” which point is 33581.954 metres North and 36057.691 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

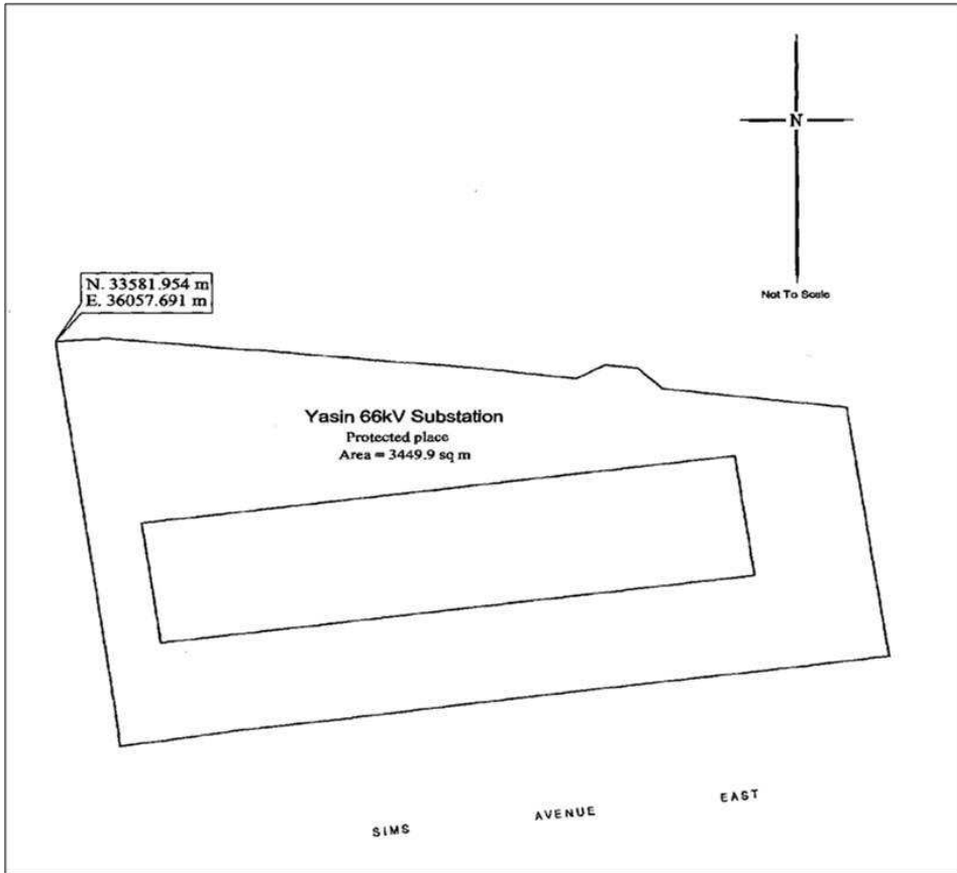
<i>Northing</i>	<i>Easting</i>
33582.306	36063.202
33580.972	36076.630

THE SCHEDULE — *continued*

33580.778	36079.449
33579.552	36091.341
33578.734	36100.212
33577.211	36112.440
33578.935	36115.567
33578.540	36118.874
33575.971	36121.547
33573.525	36140.894
33564.872	36142.087
33553.805	36143.711
33542.156	36145.318
33541.893	36143.274
33541.031	36137.128
33540.240	36131.375
33539.581	36125.846
33538.418	36117.337
33538.069	36114.540
33537.312	36108.878
33536.092	36099.976
33534.390	36088.014
33532.883	36076.674
33531.835	36070.393
33530.891	36064.375
33534.157	36064.055

to the point of commencement.

The boundaries of “Yasin 66kV Substation” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

(26) [Deleted by S 49/2024 wef 31/01/2024]

(27) [Deleted by S 51/2024 wef 31/01/2024]

First column

Second column

The Authority

Protected Place

Managing Director,
SP Powergrid Ltd

(28) Sungei Ulu Pandan 400kV Cable Bridge.

All that area comprised in part of Lots MK5-4067W, MK5-7731V, MK5-7800C, MK5-7728V, MK5-7725C, MK5-7722N and MK5-7719N, along Commonwealth Avenue West occupied by “Sungei Ulu Pandan 400kV Cable Bridge” containing an area of about 1569.8 square metres and bounded approximately as follows:

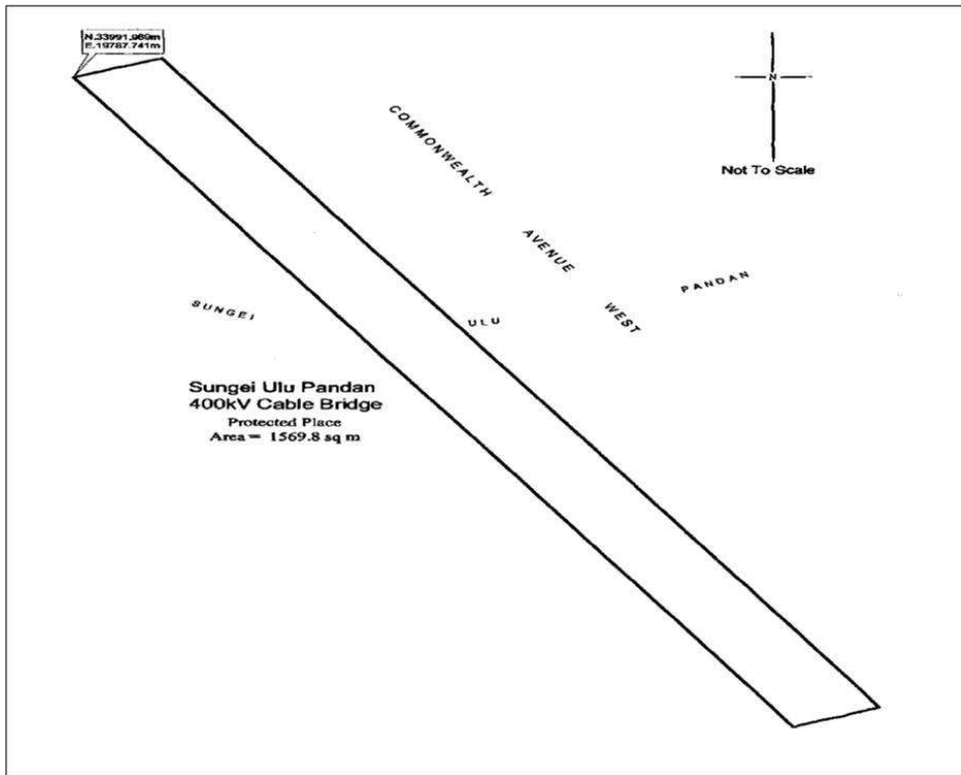
 THE SCHEDULE — *continued*

Commencing at the corner of the aforesaid “Sungei Ulu Pandan 400kV Cable Bridge” which point is 33991.989 metres North and 19787.741 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

<i>Northing</i>	<i>Easting</i>
33993.298	19791.777
33993.535	19792.284
33994.002	19793.730
33994.046	19794.057
33995.524	19798.387
33991.830	19800.967
33880.793	19879.929
33874.875	19883.971
33873.609	19880.389
33873.455	19880.069
33872.979	19878.652
33872.884	19878.164
33871.319	19873.590
33874.828	19871.192
33986.913	19791.418

to the point of commencement.

The boundaries of “Sungei Ulu Pandan 400kV Cable Bridge” are more particularly delineated on the Survey Plan set out below.

THE SCHEDULE — *continued*

Made this 6th day of September 2012.

TAN TEE HOW
Permanent Secretary,
Ministry of Home Affairs,
Singapore.

[MHA (PS) 12/2/02 TF 1; AG/LLRD/SL/256/2010/1 Vol. 3]