

Protected Places (No. 6) Order 2014

Table of Contents

Enacting Formula

1 Citation and commencement

2 Premises declared to be protected places

THE SCHEDULE

No. S 532

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED PLACES (NO. 6) ORDER 2014

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. 6) Order 2014 and shall come into operation on 8 August 2014.

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

First column

Second column

The Authority

Protected Place

Managing Director,
SP PowerGrid Ltd

(1) Eunos Flyover 66kV Sub Station.

All that area comprised in Lot 6720M in MK23 along Jalan Eunos, occupied by “Eunos Flyover 66kV Sub Station” containing an area of about 3363.2 square metres and bounded approximately as follows:

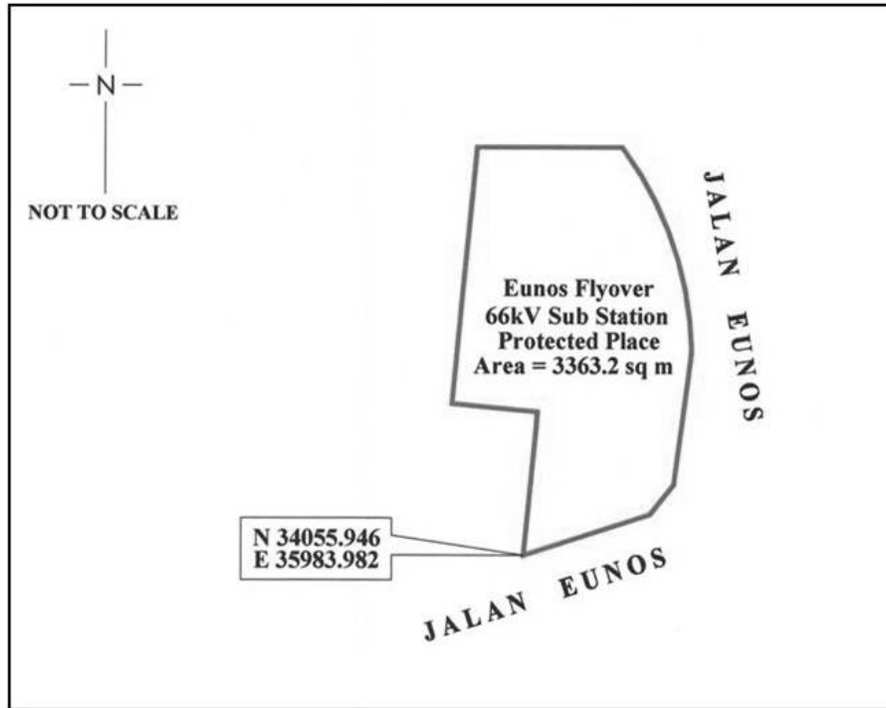
Commencing at the corner of the aforesaid “Eunos Flyover 66kV Sub Station” which point is 34055.946 metres North and 35983.982 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

<i>Northing</i>	<i>Easting</i>
34055.946	35983.982
34064.776	36011.293
34071.181	36016.449
34098.236	36020.088
34100.366	36020.296
34106.673	36019.895
34113.313	36018.883
34119.838	36017.292
34126.199	36015.135
34132.346	36012.429
34138.232	36009.195
34143.813	36005.456
34144.213	36005.134
34144.191	35973.813
34126.241	35972.079
34108.293	35970.338
34088.763	35968.457

34086.984	35986.928
34083.800	35986.683
34070.043	35985.386

to the point of commencement.

The boundaries of “Eunos Flyover 66kV Sub Station” are more particularly delineated on the Survey Plan set out below.



First column

Second column

The Authority

Protected Place

Managing Director,
SP PowerGrid Ltd

(2) Tampines Logistics 66kV Sub Station.

All that area comprised in Lot 782W in MK30 along Tampines Road, occupied by “Tampines Logistics 66kV Sub Station” containing an area of about 2777.1 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid “Tampines Logistics 66kV Sub Station” which point is 38864.592 metres North and 36493.279 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:

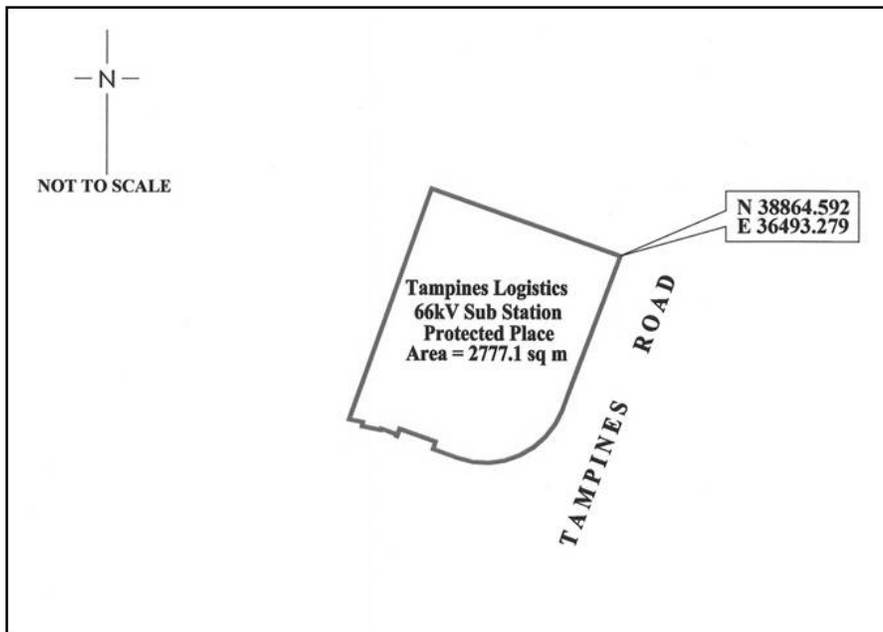
Northing

Easting

38864.592	36493.279
38848.194	36487.121
38837.242	36482.983
38829.404	36480.074
38827.049	36479.184
38823.577	36477.472
38820.501	36475.124
38817.934	36472.226
38815.973	36468.889
38814.692	36465.236
38814.139	36461.405
38814.334	36457.539
38815.270	36453.783
38817.444	36447.762
38819.210	36448.364
38822.334	36439.608
38820.571	36439.003
38820.643	36438.783
38821.008	36438.900
38822.370	36435.125
38822.045	36435.019
38822.946	36430.419
38823.979	36430.643
38824.631	36427.349
38880.942	36447.280

to the point of commencement.

The boundaries of “Tampines Logistics 66kV Sub Station” are more particularly delineated on the Survey Plan set out below.



First column

Second column

The Authority

Protected Place

Managing Director,
SP PowerGrid Ltd

(3) Toh Guan 66kV Sub Station.

All that area comprised in Lots 8644V, 8645P(PT) and 8278K(PT) in MK05 along Toh Guan Road, occupied by "Toh Guan 66kV Sub Station" containing an area of about 3624.3 square metres and bounded approximately as follows:

Commencing at the corner of the aforesaid "Toh Guan 66kV Sub Station" which point is 35851.153 metres North and 18555.042 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>
35851.153	18555.042
35848.214	18554.871
35843.249	18554.527
35834.998	18554.009
35826.808	18552.920
35820.542	18552.056
35815.337	18551.351