

## **Protected Places (No. 8) Order 2001**

### **Table of Contents**

### **Enacting Formula**

#### **1 Citation and commencement**

#### **2 Premises declared to be protected place**

### **THE SCHEDULE**

## **No. S 242**

### **PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)**

#### **PROTECTED PLACES (NO. 8) ORDER 2001**

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 2001 and shall come into operation on 27th April 2001.

#### **Premises declared to be protected place**

2. The premises described in the second column of the Schedule are hereby declared to be a protected place 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

<i>First Column</i>	<i>Second Column</i>																																													
The Authority	Protected Place																																													
Managing Director of PowerGrid Ltd	PIONEER TERMINAL BUILDING AT PIONEER SECTOR 1, SINGAPORE.																																													
	All that area comprised in Lot 2924T MK 7, occupied by “PIONEER TERMINAL BUILDING AT PIONEER SECTOR 1, SINGAPORE” containing an area of about 12,163.7 square metres and bounded approximately as follows:																																													
	Commencing at the northeastern-most corner of the perimeter fence of the aforesaid “PIONEER TERMINAL BUILDING AT PIONEER SECTOR 1, SINGAPORE” which point is 31,930.4 metres North and 7,928.8 metres East of the Survey Department origin of co-ordinates, the boundaries run along successive lines of fence of bearings and distances as under:																																													
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 20%; text-align: center;"><i>Bearing</i></th> <th style="width: 20%; text-align: center;"><i>Distance in metres</i></th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">133° 25’</td> <td style="text-align: center;">78.9 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">133° 27’</td> <td style="text-align: center;">125.6 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">224° 04’</td> <td style="text-align: center;">12.5 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">313° 37’</td> <td style="text-align: center;">0.9 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">223° 12’</td> <td style="text-align: center;">1.0 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">134° 41’</td> <td style="text-align: center;">0.8 (along wall)</td> </tr> <tr> <td></td> <td style="text-align: center;">223° 32’</td> <td style="text-align: center;">6.0 (along wall)</td> </tr> <tr> <td></td> <td style="text-align: center;">315° 34’</td> <td style="text-align: center;">0.8 (along wall)</td> </tr> <tr> <td></td> <td style="text-align: center;">228° 28’</td> <td style="text-align: center;">0.6 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">223° 37’</td> <td style="text-align: center;">6.0 (across a gate)</td> </tr> <tr> <td></td> <td style="text-align: center;">225° 26’</td> <td style="text-align: center;">1.2 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">136° 21’</td> <td style="text-align: center;">0.9 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">223° 44’</td> <td style="text-align: center;">19.9 (along chain link fence)</td> </tr> <tr> <td></td> <td style="text-align: center;">227° 40’</td> <td style="text-align: center;">12.5 (along chain link fence)</td> </tr> </tbody> </table>		<i>Bearing</i>	<i>Distance in metres</i>		133° 25’	78.9 (along chain link fence)		133° 27’	125.6 (along chain link fence)		224° 04’	12.5 (along chain link fence)		313° 37’	0.9 (along chain link fence)		223° 12’	1.0 (along chain link fence)		134° 41’	0.8 (along wall)		223° 32’	6.0 (along wall)		315° 34’	0.8 (along wall)		228° 28’	0.6 (along chain link fence)		223° 37’	6.0 (across a gate)		225° 26’	1.2 (along chain link fence)		136° 21’	0.9 (along chain link fence)		223° 44’	19.9 (along chain link fence)		227° 40’	12.5 (along chain link fence)
	<i>Bearing</i>	<i>Distance in metres</i>																																												
	133° 25’	78.9 (along chain link fence)																																												
	133° 27’	125.6 (along chain link fence)																																												
	224° 04’	12.5 (along chain link fence)																																												
	313° 37’	0.9 (along chain link fence)																																												
	223° 12’	1.0 (along chain link fence)																																												
	134° 41’	0.8 (along wall)																																												
	223° 32’	6.0 (along wall)																																												
	315° 34’	0.8 (along wall)																																												
	228° 28’	0.6 (along chain link fence)																																												
	223° 37’	6.0 (across a gate)																																												
	225° 26’	1.2 (along chain link fence)																																												
	136° 21’	0.9 (along chain link fence)																																												
	223° 44’	19.9 (along chain link fence)																																												
	227° 40’	12.5 (along chain link fence)																																												