

## **Protected Places (No. 11) Order 2013**

### **Table of Contents**

### **Enacting Formula**

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

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

### **THE SCHEDULE**

### **No. S 417**

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

#### **PROTECTED PLACES (NO. 11) ORDER 2013**

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. 11) Order 2013 and shall come into operation on 10th July 2013.

#### **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
Chief Executive Officer, Singapore General Hospital	SGH Pathology Department Biological Safety Level 3 Laboratory at 13th Storey Diagnostic Tower 20 College Road Singapore 169856.

All that area comprised in part of State Land Lots MK01-03369P PT, TS22-00454N PT and TS22-00467K PT College Road/Third Hospital Avenue occupied by “SGH Pathology Department Biological Safety Level 3 Laboratory at 13th Storey Diagnostic Tower 20 College Road Singapore 169856” containing an area of about 786 square metres and bounded approximately as follows:

Commencing at a point of the aforesaid “SGH Pathology Department Biological Safety Level 3 Laboratory at 13th Storey Diagnostic Tower 20 College Road Singapore 169856” which point is 29,325.570 metres North and 28,218.888 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>
29,325.570	28,218.888
29,320.649	28,227.800
29,319.555	28,227.196
29,319.260	28,227.730
29,319.343	28,227.776
29,318.758	28,228.835
29,318.675	28,228.789
29,311.654	28,241.504
29,320.605	28,246.447
29,312.525	28,261.079
29,303.482	28,256.086
29,303.436	28,256.169
29,301.775	28,255.246
29,301.824	28,255.158
29,291.288	28,249.341