### **Protected Areas Order 2000**

**Table of Contents** 

# **Enacting Formula**

- 1 Citation and commencement
- 2 Premises declared to be protected area

THE SCHEDULE

No. S 65

# PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

### PROTECTED AREAS ORDER 2000

In exercise of the powers conferred by section 4(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 Areas Order 2000 and shall come into operation on 22nd February 2000.

# Premises declared to be protected area

2. The area described in the second column of the Schedule is hereby declared to be a protected area for the purposes of the Act, and every person who is in that area shall comply with such directions for regulating his movement and conduct as may be given by an authorised officer.

### THE SCHEDULE

PDF created date on: 26 Feb 2022

First column

The Authority

Second column

Protected Area

SO, Training TMB, G6 Army

Areas, Training Plot 10.

All that area comprised in State Land Lot 3026 Mukim No. 20 (South Seletar) occupied by "TRAINING PLOT 10" containing an area of approximately 1118127.9 square metres and bounded approximately as follows:

Commencing at a point northernmost corner of the aforesaid "TRAINING PLOT 10" which point is 45,243.616 metres North and 34,161.801 metres East of the Survey Department origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along successive lines of bearings and distances as under:

Bearing	Distance in metres
119° 55' 42''	193.334 (along 2.515 HWM)
120° 06' 11''	190.508 (along 2.515 HWM)
120° 06' 39''	183.378 (along 2.515 HWM)
120° 06' 01''	219.196 (along 2.515 HWM)
120° 04' 58''	192.546 (along 2.515 HWM)
120° 44′ 38′′	37.050 (along 2.515 HWM)
126° 27' 45''	39.700 (along 2.515 HWM)
134° 09' 43''	41.088 (along 2.515 HWM)
142° 25' 44''	40.980 (along 2.515 HWM)
148° 45' 12''	39.002 (along 2.515 HWM)
156° 38' 42''	40.922 (along 2.515 HWM)
164° 20' 02''	40.200 (along 2.515 HWM)
171° 55' 40''	39.616 (along 2.515 HWM)
179° 16' 42''	39.934 (along 2.515 HWM)
186° 41' 34''	40.672 (along 2.515 HWM)
194° 33' 18''	39.454 (along 2.515 HWM)
201° 10' 21''	40.462 (along 2.515 HWM)
203° 57' 40"	149.100 (along 2.515 HWM)
206° 21' 06"	40.486 (along 2.515 HWM)
216° 27' 45"	40.380 (along 2.515 HWM)
227° 36' 32"	39.786 (along 2.515 HWM)

PDF created date on: 26 Feb 2022