Protected Places Order 2002

Table of Contents

Enacting Formula

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

THE SCHEDULE

No. S 80

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED PLACES ORDER 2002

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 Order 2002 and shall come into operation on 6th February 2002.

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.

PDF created date on: 25 Feb 2022

THE SCHEDULE

First column	Seco	Second column	
The Authority	Protected Place		
Head Army Logistics Base	ARMY LOGISTICS BA	ARMY LOGISTICS BASE.	
	All that area comprised in part of State Land Lots 1-2, 3-2, 3-4, 339, 516, 517, 99919W, State Land Lots 669, 670, State Reserve Lot 668, part of State Reserve Lots 515, 1347C, 1334M in MUKIM No. 9 (CHOA CHU KANG), part of State Land Lot 3681V, part of State Reserve Lot 3553X in MUKIM No. 10 (JURONG) occupied by "ARMY LOGISTICS BASE" containing an area of about 97,190 square metres and bounded approximately as follows:		
	"ARMY LOGISTICS Barnetres North and 15,21 Survey Department, Sing co-ordinates (30,000 methe boundaries run alor	Commencing at the southernmost corner of the aforesaid "ARMY LOGISTICS BASE" which point is 39,058.586 metres North and 15,213.013 metres East of the Land Survey Department, Singapore Land Authority origin of co-ordinates (30,000 metres North, 30,000 metres East), the boundaries run along successive lines of bearings and distances approximately as under:	
	Bearing	Distance in metres	
	353° 24' 15"	242.942	
	353° 24' 15"	3.400	
	353° 24' 15"	263.034	
	353° 24' 15"	27.767	
	92° 26' 30"	7.845	
	92° 26' 30"	2.920	
	89° 16' 45"	68.390	
	90° 36' 14"	52.740	
	90° 12' 28"	59.936	
	173° 24' 15"	107.424	
	173° 24' 15"	160.976	
	173° 24' 15"	3.400	
	173° 24' 15"	22.024	
	173° 24' 15"	158.494	
	173° 24' 15"	30.520	

PDF created date on: 25 Feb 2022