Protected Areas (No. 3) Order 2007

Table of Contents

Enacting Formula

1 Citation and commencement

2 Premises declared to be protected area

THE SCHEDULE

No. S 484

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED AREAS (NO. 3) ORDER 2007

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 (No. 3) Order 2007 and shall come into operation on 14th September 2007.

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

First column	Second column		
The Authority	Protected Area		
Commander, Central Police Divisional Headquarters, Singapore Police Force	POLICE CANTONMENT COMPLEX.		
	All those covered walkways and driveways (including those leading to the MRT entrance area) at ground level comprised in part of State Land Lots 99276W(PT), 99308K(PT), 99330X(PT), 99331L(PT), 99332C(PT), 99333M(PT), 99334W(PT), 99320W(PT), 99323T(PT), 99326N(PT), 99305P(PT), 99369A(PT), 99404C(PT), 99405M(PT), 99433X(PT), 99378M(PT), 99380C(PT), 99397V(PT), 99382W(PT), 99386A(PT), 99390K(PT), 99393L(PT), 99444A(PT), 99445K(PT), 99446N(PT), 99367P(PT), 99368T, 99401N, 99400K(PT), 869X(PT), 99403L(PT), 99406W(PT), 99413A(PT), 99399T(PT), 99409T(PT), 99412T(PT), 99385T(PT), 99389X(PT), 99392X(PT), 1116M(PT), 99379W(PT) and 99381M in TS 23 occupied by "POLICE CANTONMENT COMPLEX" containing an area of about 5,145 square metres and bounded approximately as follows:		
	Commencing at the north- westernmost corner of the aforesaid "POLICE CANTONMENT COMPLEX" which point is 28,995.636 metres North and 28,595.009 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of co-ordinates approximately as follows:		
	Northing	Easting	
	29,001.366	28,602.931	
	29,015.893	28,624.000	
	29,016.430	28,625.419	
	29,016.156	28,629.891	
	29,021.239	28,630.578	
	29,035.919	28,650.528	
	29,036.246	28,650.282	
	29,038.221	28,652.980	
	29,037.904	28,653.260	
	29,043.571	28,661.053	
	29,047.516	28,662.442	
	29,048.001	28,666.755	

29,061.650	28,680.196
29,063.394	28,682.738
29,065.359	28,687.350
29,066.083	28,690.557
29,066.265	28,695.305
29,065.556	28,699.577
29,064.302	28,703.083
29,063.128	28,705.112
29,061.687	28,707.249
29,059.571	28,709.539
29,057.000	28,711.566
29,008.591	28,737.521
29,001.000	28,741.481
28,950.195	28,767.440
28,944.492	28,764.558
28,935.749	28,734.645
28,931.866	28,717.451
28,925.114	28,686.756
28,923.823	28,686.152
28,921.581	28,675.142
28,928.473	28,673.592
28,935.797	28,671.975
28,937.293	28,681.026
28,938.791	28,690.077
28,940.291	28,699.128
28,941.793	28,708.179
28,943.296	28,717.229
28,938.619	28,719.708
28,941.331	28,732.033
28,946.758	28,728.528
28,953.054	28,724.462
28,964.362	28,746.429
29,037.304	28,708.881