## **Planning (Hotel Concession) Rules**

#### **Table of Contents**

- 1 Citation
- 2 Prescribed land for purpose of section 36(3A) of Act

#### THE SCHEDULE

**Legislative History** 

# PLANNING ACT (CHAPTER 232, SECTION 61(1))

# PLANNING (HOTEL CONCESSION) RULES

R 8

G.N. No. S 576/2003

#### **REVISED EDITION 2004**

(31st December 2004)

[10th December 2003]

PDF created date on: 22 Feb 2022

#### Citation

1. These Rules may be cited as the Planning (Hotel Concession) Rules.

# Prescribed land for purpose of section 36(3A) of Act

2. For the purpose of section 36(3A) of the Act, the prescribed land shall be any land specified in Part I of the Schedule and more particularly delineated in the maps set out in Part II thereof.

# THE SCHEDULE

Rule 2

## PART I

## PRESCRIBED LANDS

Location of land	Reference in maps in Part II
1. 429 Bukit Timah Road (Former Equatorial Hotel)	S 1
2. 36 Newton Road (Hotel Royal)	S 2
3. 16 Nassim Hill (ANA Hotel)	S 3
4. 1 Ladyhill Road (Former Lady Hill Hotel)	S 4
5. 22 Orange Grove Road (Shangri-La Hotel)	S 5
6. 200 Orchard Boulevard (Former Orchard Boulevard Hotel)	S 6
7. 1 Tanglin Road (Orchard Parade Hotel)	S 7
8. 581 Orchard Road (Hilton Singapore)	S 8
9. 10 Claymore Road (Meritus Negara Singapore)	S 9
10. 25 Scotts Road (Royal Plaza on Scotts)	S 10
11. 10 Scotts Road (Grand Hyatt Singapore)	S 11
12. 21 Mount Elizabeth (York Hotel)	S 12
13. 22 Scotts Road (Goodwood Park Hotel)	S 13
14. 37 Scotts Road (Hotel Asia)	S 14
15. 333 Orchard Road (Meritus Mandarin Singapore)	S 15
16. 277 Orchard/Somerset Road (Phoenix Hotel Singapore)	S 16
17. 22 Cavenagh/Orchard Road (Hotel Grand Central Singapore (Old Wing))	S 17
18. 15 Kramat Road (Supreme Hotel)	S 18
19. 1 Jalan Rumbia (Former Hotel Imperial Singapore)	S 19
20. 47 Bencoolen Street (Hotel Bencoolen)	S 20
21. 101 Victoria Street (Allson Hotel (Victoria Wing))	S 21
22. 41 Seah Street (Metropole Hotel)	S 22
23. 3 Coleman Street (Peninsular Hotel)	S 23
24. 44/46 Meyer Road (Former Duke Hotel)	S 24

PART II

## MAPS







