Road Traffic (Electronic Road Pricing System) (Amendment No. 3) Rules 2002

Table of Contents

Enacting Formula

- 1 Citation and commencement
- 2 Amendment of First Schedule

No. S 252

ROAD TRAFFIC ACT (CHAPTER 276)

ROAD TRAFFIC (ELECTRONIC ROAD PRICING SYSTEM) (AMENDMENT NO. 3) RULES 2002

In exercise of the powers conferred by sections 34D and 140(1) of the Road Traffic Act, the Minister for Transport hereby makes the following Rules:

Citation and commencement

1. These Rules may be cited as the Road Traffic (Electronic Road Pricing System) (Amendment No. 3) Rules 2002 and shall come into operation on 28th May 2002.

Amendment of First Schedule

2. The First Schedule to the Road Traffic (Electronic Road Pricing System) Rules (R 38) is amended by inserting, immediately after Part X, the following Part:

"PART XI

DUNEARN ROAD

SPECIFIED ROADS AND SPECIFIED ENTRY POINTS

First column		Second column	
Specified roads		Specified entry points	
1.	Dunearn Road	On the Wayang Satu Flyover on Dunearn Road.	
2.	Dunearn Road	Between the junction of Dunearn Road and Plymouth Ave and the junction of Dunearn Road and Whitley Road on Dunearn Road except for the slip road from Dunearn Road leading into Whitley Road on the northbound carriageway.	

CHARGES

Amount of road user charge payable on any day from Monday to Friday, not being a public holiday.

First column		Second column			
		Restricted hours and amount of road user charge payable			
	Types of vehicles	From 8.00 a.m. to 8.30 a.m.	From 8.30 a.m. to 9.00 a.m.	From 9.00 a.m. to 9.30 a.m.	
1.	Motor cycles, scooters, mopeds and motor cycles with side- cars, registered in Singapore or elsewhere	\$0.50	\$0.50	\$0.25	
2.	Motor cars registered in Singapore or elsewhere, taxis registered elsewhere, and goods vehicles registered elsewhere, the maximum laden weight of which does not exceed 3.5 metric tons	\$1.00	\$1.00	\$0.50	
3.	Motor vehicles licensed under the Act as taxis	\$1.00	\$1.00	\$0.50	
4.	Goods vehicles registered in Singapore, the maximum laden	\$1.00	\$1.00	\$0.50	