

Schedule 2—Certificate under section 78A

Regulation 6

I am a licensed surveyor within the meaning of the **Surveying Act 2004** and I am approved by the Surveyor-General for the purposes of section 78A of the **Road Safety Act 1986**.

I certify that the shortest distance, expressed in metres, that would be travelled by a motor vehicle on the southbound carriageway of the Peninsula Link Freeway between:

- (a) the vehicle detectors at 11 metres North of Ballarto Road Bridge, Carrum Downs and
- (b) the vehicle detectors at 15 metres North of Skye Road Bridge, Frankston

is 3,330 metres.

Signature of person issuing certificate:



Name: Mary Rabling – Licensed Surveyor Registration Number No. 1699

Date: Friday, 31 January 2020

SCHEDULE 3

Regulation 51

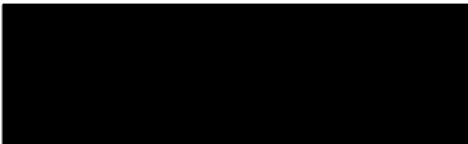
CERTIFICATE UNDER SECTION 83

ROAD SAFETY ACT 1986

The road safety camera (No. SDC4924) was tested in accordance with the Road Safety (General) Regulations 2019 on the 06/05/2021.

The test confirmed that the road safety camera was operating correctly in accordance with the requirements of those Regulations.

The road safety camera has been properly sealed in accordance with those Regulations.



Testing Officer, SGS Australia Pty Ltd, a facility accredited in the testing and calibration of speed detectors or road safety cameras by the National Association of Testing Authorities, Australia (NATA)

SCHEDULE 3

Regulation 51

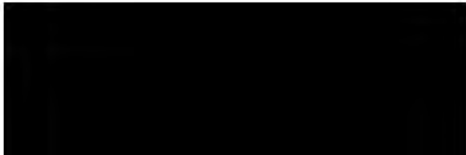
CERTIFICATE UNDER SECTION 83

ROAD SAFETY ACT 1986

The road safety camera (No. SDC5374) was tested in accordance with the Road Safety (General) Regulations 2019 on the 18/06/2020.

The test confirmed that the road safety camera was operating correctly in accordance with the requirements of those Regulations.

The road safety camera has been properly sealed in accordance with those Regulations.



Testing Officer, SGS Australia Pty Ltd, a facility accredited in the testing and calibration of speed detectors or road safety cameras by the National Association of Testing Authorities, Australia (NATA)