

SCHEDULE 3

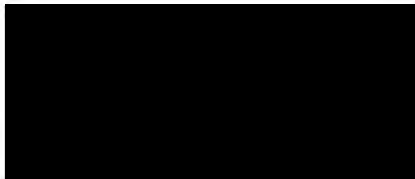
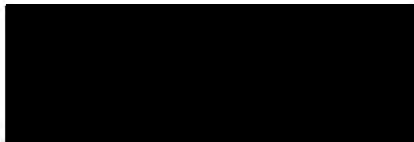
Regulation 52

CERTIFICATE UNDER SECTION 83

ROAD SAFETY ACT 1986

The road safety camera (No. SDC4917) was tested in accordance with the Road Safety (General) Regulations 2009 on the 20/03/2018.

The test confirmed that the device was operating correctly in accordance with the requirements of those Regulations. The device has been properly sealed in accordance with those Regulations.



Testing Officer, SGS Australia Pty Ltd, a testing body accredited in the field of electrical testing by the National Association of Testing Authorities, Australia (NATA) ACN 004 379 748

CERTIFICATE UNDER SECTION 83

ROAD SAFETY ACT 1986

The road safety camera (No. SDC3627) was tested in accordance with the Road Safety (General) Regulations 2009 on the 20/03/2018.

The test confirmed that the device was operating correctly in accordance with the requirements of those Regulations. The device has been properly sealed in accordance with those Regulations.



Testing Officer, SGS Australia Pty Ltd, a testing body accredited in the field of electrical testing by the National Association of Testing Authorities, Australia (NATA) ACN 004 379 748

Road Safety (General) Regulations 2009

S.R. No. 115/2009

SCHEDULE 3

Regulation 52, 65

CERTIFICATE UNDER SECTION 83

The * road safety camera/~~*speed detector~~ /~~*portable weighing device~~ (No. SDC 3616) was tested in accordance with the Road Safety (General) Regulations 2009 on the

..... 15 March 2017 (date).

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

The device has been properly sealed in accordance with those Regulations.



** Technical Officer

* Strike out whichever is not applicable.

** of the school of electrical engineering at,

ROYAL MELBOURNE INSTITUTE OF TECHNOLOGY

being a

University in Victoria

Road Safety (General) Regulations 2009

S.R. No. 115/2009

SCHEDULE 3

Regulation 52, 65

CERTIFICATE UNDER SECTION 83

The * road safety camera/~~*speed detector~~ /~~*portable weighing device~~ (No. SDC 4237) was tested in accordance with the Road Safety (General) Regulations 2009 on the

..... 15 March 2017 (date).

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

The device has been properly sealed in accordance with those Regulations.



** Technical Officer

* Strike out whichever is not applicable.

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Road Safety (General) Regulations 2009

S.R. No. 115/2009

SCHEDULE 3

Regulation 52, 65

CERTIFICATE UNDER SECTION 83

The * road safety camera/~~*speed detector~~ /~~*portable weighing device~~ (No. SDC 4527) was tested in accordance with the Road Safety (General) Regulations 2009 on the

18 March 2016 (date).

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

The device has been properly sealed in accordance with those Regulations.

DATED.....



(Sign



** Technical Officer

* Strike out whichever is not applicable.

** of the school of electrical engineering at,

ROYAL MELBOURNE INSTITUTE OF TECHNOLOGY

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University in Victoria

Road Safety (General) Regulations 2009

S.R. No. 115/2009

SCHEDULE 3

Regulation 52, 65

CERTIFICATE UNDER SECTION 83

The * road safety camera/~~*speed detector~~ /~~*portable weighing device~~ (No. SDC 4545) was tested in accordance with the Road Safety (General) Regulations 2009 on the

..... 18 March 2016 (date),

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

The device has been properly sealed in accordance with those Regulations.

DATED.....

(Signed

** Technical Officer

* Strike out whichever is not applicable.

** of the school of electrical engineering at,

ROYAL MELBOURNE INSTITUTE OF TECHNOLOGY

being a

University in Victoria