

Certificate Number
CRT2367

Project Number
P2428T



Certificate of Calibration

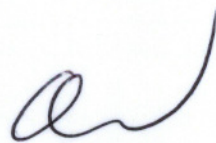
"I, the undersigned, certify that the Speed Check SVDD device, Serial No SVDD 051 Site M54 Junction 2 Eastbound complies with the terms of the specification for Type Approval".

The device is in full working order and has been calibrated to the documented parameters for the dated period.

Date from: **17/05/2014**

Date to: **16/05/2015**

Signed:



Date: **17/05/2014**

Graeme Southwood

Certificate Number
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Calibration Measurements

Installation Data

Enforcement Device No.	051
Enforcement Site Description	M54 Junction 2 Eastbound
Direction	Eastbound
Enforcement Site Ref	425

Calibration Measurements

Entry Camera

Height Entry Camera	758 Cm
Distance to Entry Camera	2800 Cm
FOV Entry	946 Cm

Exit Camera

Height Exit Camera	695 Cm
Distance to Exit Camera	2800 Cm
FOV Exit	886 Cm

Date Measurement Taken 17/05/2014

Measuring Devices

Measuring Tape Serial No =	MB/SC001	Checked	17/05/2014
Road Wheel Serial No =	513837	Calibrated	09/04/2013

Calibration Measurements

Clock Frequency = 32.767 KHz

Date Measurement Taken 17/05/2014

Measuring Devices

Frequency Counter Serial No =	298967	Calibrated	16/01/2014
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Calibration Measurements

Baseline = 1350 m

Home Office Type Approval does not require the Baseline to be re-measured annually, the previous measurement is used for calibration on this certificate

Date Measurement Taken 02/05/2013

Measuring Devices

Road Wheel Serial No =	513837	Calibrated	09/04/2013
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Calibration completed by a trained engineer

Signed by Mark Bird



Date 17/05/2014