Calibration Date:

Valid Until:



Certificate of Calibration

SPECS3

Speed Enforcement Zone

"I confirm that the Average Speed Enforcement Zone described below has been calibrated to the documented parameters as recorded below using measurement devices calibrated to National Standards in accordance with the Home Office Type Approval for the SPECS3 device

All parts and components used in Device Serial Number: CA7101009190032 including any replaced are identical to those used in the device as Type-Approved" Signed by: Michael Kirsch Michael tra **Product Design Director** Calibrating Engineer: Stephen Pigden Site Name: M4 Newport Westbound J26 to J27 B4591 Off Slip Site Code ref: 8538 Westbound Direction: Baseline Length: Date Measured: 06/01/2021 Home Office Type Approval requires this device to be re-calibrated once every 2 years. The Baseline distance is measured at the time of initial calibration and only re-measured if the road layout has changed.

20/10/2022

19/10/2024



Location	
Site Name	M4 Newport Westbound J26 to J27 B4591 Off Slip
Site Code Reference	8538

Camera Calibration								
Camera Number	Camera Serial Number	Primary Clock Frequency	Secondary Clock Frequency	Site Calibrated By				
11-1	SB170200320-0309	Derived By GPS	999.9987	Stephen Pigden				
11-2	SB170200320-0309	Derived By GPS	999.9987	Stephen Pigden				
12-1	SB170200320-0271	Derived By GPS	999.9988	Stephen Pigden				
13-1	SB170200320-0294	Derived By GPS	999.9983	Stephen Pigden				
13-2	SB170200320-0294	Derived By GPS	999.9983	Stephen Pigden				

ERCU Configuration					
ERCU Serial Number	CA7101009190032				
ERCU Site Configuration Data File	SCD20220920145545				
SCD File Checksum	7E				
SCD File in use from	20/09/2022 14:55:45				

Calibration Tools							
Road Wheel	Serial Number:	000069	Calibrated Date:	21/08/2020			
Frequency Counter	Serial Number:	504236	Calibrated Date:	27/04/2022			
Measuring Tape	Serial Number:	SP-VYS-01	Calibrated Date:	20/10/2022			
Laser Measure	Serial Number:	1082951077	Calibrated Date:	09/03/2022			