



Certificate of Calibration

Red Light Enforcement Camera

Certificate of Calibration Number: RFCC-2022-0009

Device: ROADflow Signal Metro

Device Serial Number(s): RF-RLEE-000120 & RF-RLEE-000117

Camera Location: Great Moulton, Norfolk

Calibration Date:30-Sep-2022Next Calibration Date:30-Sep-2024

Calibrating Engineer

Gratze

Systems Engineering & Assessment Ltd hereby certifies that the ROADflow Signal/ROADflow Signal Metro listed above has been calibrated in compliance with the Home Office Type Approval for this device.

The Inspection Records raised during the course of this calibration have been checked and every precaution taken to ensure their accuracy. Dimensional tolerance ± 0.2 m.

All parts and components used in this device are subject to the Type Approval including any replaced

Every reasonable precaution has been taken to assure the safety of the equipment and personnel directly or indirectly associated with this calibration.

Certificate Authorised By

Name: Darren Boyle Signature: Date: 4 Oct 2022





Location		
	Level Crossing Site Name	Moulton Level Crossing

Camera One Calibration			
Camera Location	South West		
Network Rail Site Code	NRLX0092B		
Distance to Stop Line	15.0m		
Pole to Centre Line Distance	3.5m		
Width of Stop Line	2.5m		
Device Serial Number	RF-RLEE-000120		
Enforcement Computer Serial Number	35551-006		
Camera Control Box Serial Number	K1003107		
ANPR Camera Serial Number	K1003120		
Overview Camera Serial Number	K1003213		
Wig Wag Camera Serial Number	K1003383		
External Illuminator Serial Number	K1003121		

Camera Two Calibration			
Camera Location	North East		
Network Rail Site Code	NRLX0092A		
Distance to Stop Line	15.0m		
Pole to Centre Line Distance	4.1m		
Width of Stop Line	2.5m		
Device Serial Number	RF-RLEE-000117		
Enforcement Computer Serial Number	35551-002		
Camera Control Box Serial Number	K1003106		
ANPR Camera Serial Number	K1003116		
Overview Camera Serial Number	K1003005		
Wig Wag Camera Serial Number	K1003392		
External Illuminator Serial Number	K1003113		