Signed by:



Certificate of Calibration

VECTOR LX

Red Light Enforcement Camera

"I confirm that the VECTOR LX Red Light Enforcement System 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 VECTOR LX device

Derek Penn

All parts and components used in Device Serial Numbers NRLX0009B and NRLX0009A including any replaced are identical to those used in the device as Type-Approved"

Derek Pelli Director of Operations

Calibrating Engineer:

RLSE Project ID

Camera Location

Furze Platt

Device Serial Numbers

NRLX0009B and NRLX0009A

Calibration Date:

07/12/2023

Valid Until:

06/12/2024



| Location | |
|---------------------|-------------|
| Site Name | Furze Platt |
| Site Code Reference | LXCRT0026 |

| Primary Camera Calibration | | |
|-------------------------------|------------------|--|
| Column Identify | NRLX0009B | |
| Column Location | West | |
| Radar Serial Number | FTU200X-0528-14 | |
| Matrix Serial Number | M15101801 | |
| VECTOR Serial Number | SB440813-0145 | |
| Distance to Stop Line (m) | 28 | |
| Date of Stop Line Measurement | 22/08/2016 | |
| Site Calibrated by | Jeremy Greenwell | |

| Secondary Camera Calibration | | |
|-------------------------------|------------------|--|
| Column Identify | NRLX0009A | |
| Column Location | East | |
| Matrix Serial Nmber | 7301-2F20 | |
| VECTOR Serial Number | SB441013-0158 | |
| Distance to Stop Line (m) | 30 | |
| Date of Stop Line Measurement | 22/08/2016 | |
| Site Calibrated by | Jeremy Greenwell | |

| Calibration Tools | | | | |
|-------------------|-------------------|------------|----------------|-------------|
| Road Wheel | Calibration Date: | 23/02/2016 | Serial Number: | EMW0303-594 |