



## Link Validation Certificate

Primary Site Location: A338 Blackwater, A338 Cooper Dean

Location: S2Main Camera ID's: S2Main S/N's: SPLMN101717 Link ID: 001.1\_003.1 Validation Date: 08/03/2024 Next Annual Link Validation Due Before: 08/03/2025 Location: S3 Camera ID's: S3 S/N's: SPLM9101780 ERCU S/N: GC1MYR2

The following table of speeds was created from records generated by a VBox Race Timer as it was driven through the link, and records extracted from the ERCU for the same time periods using the VRM of the vehicle.

## Direction: location S2Main to location S3

Run	Date	Time	GPS Speed	ERCU Speed	% Difference
1	08/03/2024	11:35:33	44.596	44.520	-0.171
2	08/03/2024	12:04:33	45.984	45.890	-0.205
3	08/03/2024	12:18:33	44.447	44.360	-0.196
4	08/03/2024	12:33:13	45.361	45.270	-0.201
5	08/03/2024	12:48:13	44.724	44.650	-0.165
6	08/03/2024	13:02:13	48.399	48.340	-0.121
7	08/03/2024	13:17:33	40.379	40.310	-0.171
8	08/03/2024	13:53:53	46.734	46.710	-0.051
9	08/03/2024	14:08:33	44.065	44.050	-0.034
10	08/03/2024	14:23:13	48.643	48.560	-0.171

This information is lodged as a data pack under the part number : 667/QF/55506/001

## Calibration Equipment

Vbox Race Timer Serial no : 00033304

I confirm that the Safezone Average Speed Installation described above has been configured with the baseline distances specified in this certificate (as measured by the procedure specified in 667/HE/45141/000) in accordance with the Home Office Type Approval for the Safezone Average Speed System.

All parts and components used in the installation, including any replaced, are identical to those used in the device as Type Approved.

Signed by	
Date	

Signed by		
Signed by Date		

Job Title Enforcement Solutions Engineer

Job Title Head of Engineering - Enforcement

Yunex Traffic has exercised all reasonable skill, care and diligence in the production of the above declaration. Any results or recommendations given in this declaration are correct to the best of Yunex Traffic's knowledge at the time of preparing the report.