

## Link Revalidation Certificate

<b>Primary Site Location</b>	A338 (Blackwater), Bournemouth, A338 (Cooper Dean), Bournemouth	<b>Validation Date</b>	16/02/2026
		<b>Next Revalidation Due Before</b>	16/02/2027
<b>Location</b>	S2Slip	<b>Location</b>	S3
<b>Camera IDs</b>	S2Slip	<b>Camera IDs</b>	S3
<b>S/Ns</b>	SPLM7100239	<b>S/Ns</b>	SPLM9101780
<b>Link ID</b>	002.1_003.1	<b>ERCU S/N</b>	FK7BWC3

Confirmation from Customer on Road Changes

As per the Road Layout Confirmation Signed by the Customer, there have been no road layout changes that impact this link as originally measured

I confirm that the SafeZone Average Speed Installation described above has been re-validated against the original installation (as defined by the procedure for link revalidation specified in 667/RE/55083/000) 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

Job Title     Senior Enforcement Engineer

Signed by  
Date

Job Title     Head of R&D

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