<u>Highways Improvement Request Form</u>

Contact Details

Name:	Calne Without Parish Council		Date:	31/01/2023	
Address:	c/o 7 Studley Gardens, Studley, Calne, Wiltshire SN11 9FR				
Telephone No:		07751 802761			
Email Address:		clerk@calnewithout-pc.gov.uk			

Issue Details

Location of Issue:	A342 Devizes Road approaching Derry Hill			
Community Area:	Calne			
Parish or Town Council:	Calne Without Parish Council			

Nature of Issue:

Traffic on the A342 Devizes Road approaching Derry Hill is exceeding the posted 40mph speed limit.

A 7-day speed survey undertaken in 2017, just south of the junction with Church Road, showed speeds of 52.1mph 85%ile and 45.4mph mean, demonstrating that the majority of vehicles are significantly exceeding the 40mph speed limit.

Accident data available from Crash Map indicates that there have been traffic accidents at the junction with Church Road in November 2021 (serious), April 2021 (serious), May 2017 (slight) and February 2016 (slight).

Speeds on the A342 could be reduced by appropriate measures to reinforce the existing 40mph speed limit.

How long has it been an issue? Ongoing.

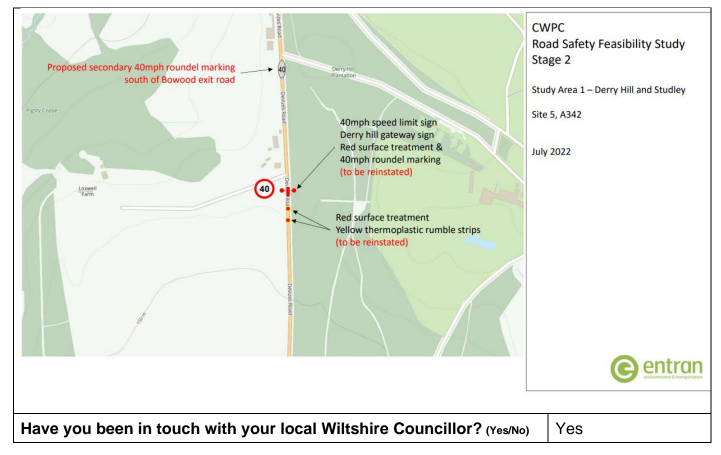
What would you like done to resolve this issue?

Our proposal is to reinstate the worn gateway markings which comprise two sets of red surface treatment with contrasting yellow thermoplastic bands and a further area of red surface treatment with a painted 40mph roundel at the start of the 40mph limit.

We further request that an additional pair of 40mph roundel markings should be introduced immediately to the south of the Bowood golf course existing, as this is a natural threshold where the frequency of houses increases.

The proposal is shown below:





This form needs to be completed and e-mailed or sent to your local Town or Parish Council.

Town and Parish contact details are available via the link below:

https://cms.wiltshire.gov.uk/mgParishCouncilDetails.aspx

Town or Parish Council Comments: (To be completed by Town or Parish Council only)

Calne Without Parish Council will support the additional and replacement markings through the regular deployment of one of our Speed Indicator Devices.

