

## Decision Notice – Proposed Speed Humps and a Priority Chicane, Edward Street, Rugby

<b>Cabinet Portfolio Holder taking the decision</b>	Councillor Jeff Clarke Transport & Planning
<b>Date of Decision</b> (not before 13 September 2019)	<b>16/09/2019</b>

### Decision Taken

That the Portfolio Holder for Transport and Planning approves that the proposed speed humps and chicanes are implemented as advertised.

### Reasons for Decisions

In instances where objections have been received to road traffic orders it is the responsibility of the Portfolio Holder to decide on them.

### Background Information

Proposals for speed humps and a priority chicane were consulted upon between 6<sup>th</sup> June 2019 to 27<sup>th</sup> June which included the local newspaper and residents within the affected area, who received a letter. One objection was received.

### Financial Implications

The scheme will be fully funded from the Local Member's delegated budget. Any further works required post Road Safety Audit Stage 3 or raised post construction by Residents will be funded through the Delegated budget.

<b>Report Author</b>	Phil Salter
<b>Assistant Director</b>	David Ayton-Hill
<b>Strategic Director</b>	Mark Ryder
<b>Portfolio Holder</b>	Councillor Jeff Clarke

## Checklist

<b>Urgent matter?</b>	No
<b>Confidential or Exempt?</b>	No
<b>Is the decision contrary to the budget and policy framework?</b>	No

### List of Reports considered

Link to published proposed decision report:

<https://democratic.warwickshire.gov.uk/cm5/Calendarofmeetings/tabid/73/ctl/ViewMeetingPublic/mid/410/Meeting/4598/Committee/593/Default.aspx>

### List of Background Papers

None

### Members and officers consulted or informed

Portfolio Holder – Councillor Jeff Clarke  
 Corporate Board  
 Legal – Ian Marriott  
 Finance – Lisa Kitto  
 Equality – Keira Rounsley  
 Democratic Services – Paul Williams

Local member: Councillor Maggie O'Rourke

Other members: Councillors Chattaway, Cockburn, Phillips, Shilton, Clarke, Fradgley, Roodhouse, Chilvers