|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | July 2020  Ref: 01 JA AR |  |  |  |

Dear Sir/Madam

**Statutory Consultation for Traffic Calming Build-out and Extension of the Existing 30 mph Speed Limit and Reduction in the Existing 50mph Speed Limit on Aylesbury Road, Cuddington**

Wehave been commissioned by Cuddington Parish Council to consult and construct a new build-out on Aylesbury Road as a traffic calming measure to reduce the speed of vehicles approaching the village.

As part of the scheme, we are extending the existing 30mph speed limit and reducing the existing 50mph speed limit to accommodate the new proposed build-out.

We are now commencing with the Statutory Consultation for the introduction of the above proposed measures. A copy of the Orders and Plans showing the lengths of road affected, together with a copy of the Council’s Statement of Reasons for proposing to make the Order may be inspected during normal opening hours at Buckinghamshire Council, The Gateway, Gatehouse Rd, Aylesbury HP19 8FF

Details of how to object to the proposals, or comments in support, can be found below:

* + Objections to the proposal together with the grounds on which they are made, or expressions of support must be sent in writing by 29th July 2020 to the Network Improvement Team, Transport for Buckinghamshire, Corrib Industrial Park, Griffin Lane, Aylesbury, Buckinghamshire HP19 8BP
  + Or by email to [tfbschemesdelivery@buckinghamshire.gov.uk](mailto:tfbschemesdelivery@buckinghamshire.gov.uk)
  + Or online at <http://www.buckinghamshire.gov.uk> under ‘Your Council’ then ‘Public consultations and surveys’ then ‘See all Open Activities’.

Under the Local Government (Access to Information) Act 1985 this Council is obliged to make any representations received in response to this notice, open to public inspection.

If you have any further questions about the proposed measures, or require assistance to take part, please call our contact centre on 01296 382416.

Yours sincerely  
  
  
Jankin Arsalan

Assistant Engineer – Network Improvement Team