|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | 6th October 2021  Ref: BEWR211006 |  |  |  |

Dear Sir/Madam,

**Statutory Consultation for introduction of parking restrictions**

We are proposing to introduce some double yellow lines and school keep clear restrictions on various roads within Bourne End and Wooburn Green. The works consist of introducing these restrictions on Boundary Road and Watery Lane, Wooburn Green; and New Road and Hedsor Road, Bourne End.

The restrictions are being introduced to create a safer environment for pedestrians and road users as well as encourage compliance with the Highway Code Rule 243, which prohibits parking opposite or within 10 metres of a junction and near school entrances.

**What can you do?**

If you would like to view or comment on the proposals, please visit the *Your Voice Bucks* website at <https://yourvoicebucks.citizenspace.com/> and look for “Bourne End Waiting Restrictions Statutory Consultation” where you will find a link to an online survey, please complete it by the 29th October 2021. Alternatively, you can email [parkingtro@buckinghamshire.gov.uk](mailto:parkingtro@buckinghamshire.gov.uk) or write to us at the address at the top of this letter with your comments.

If you do not have access to the internet, you can see a copy of the proposed plans by visiting The Gateway, Gatehouse Road, Aylesbury, HP19 8FF between Monday – Thursday 8:45am – 5:15pm and Friday 8:45am – 4:45pm. Alternatively plans are available at Bourne End Library, Wakeman Road, SL8 5SX. Opening times are Tuesday 10:00am – 6:00pm, Wednesday 10:00am – 1:00pm, Thursday – Friday 10:00am – 4:00pm and Saturday 10:00am – 1:00pm.

**What happens next?**

Following the Statutory Consultation, we may be required to provide your response to anyone who wishes to see it; but we will remove your name and any other personal information. 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 faithfully  
  
Daniel Pearson

Engineer – Design Services Team