



---

**Growth and Sustainability  
Regeneration and Culture  
Planning and Building Control**

---

Ms Heidi Boot  
Pegasus Planning Group

Our ref            2020/0027 & 2021/1654  
Your Ref:  
Date:            21<sup>st</sup> December 2023  
Enquiries to:   Elaine Ward  
Direct Dial:    01226 774731  
Email:           elaineward@barnsley.gov.uk

Dear Heidi

**Details of 6 (scheme for the implementation of a Traffic Regulation Order).**

**of planning permission 2020/0027 - Highways works comprising construction of new roundabout to create a road link into MU1 Local Plan allocation site and associated alterations to existing road alignment and relocation of grade II listed milepost.**

**Northern Roundabout - Land at Barugh Green Road and Cannon Road Junction, Barugh Green, Barnsley**

I refer to the application to discharge the condition 6 which states the following:

*Notwithstanding the details indicated on the submitted drawings no works shall commence on site until a detailed scheme for the implementation of a Traffic Regulation Order to cover the proposed change of speed limit as indicated in the approved Transport Assessment. Has been submitted to and approved in writing by the Local Planning Authority. Thereafter the development shall be implemented in accordance with the approved details and timescales.*

The Highways Traffic Team have confirmed that the design drawing for Barugh Green Road of a proposed 30mph speed limit has been completed. The next step is to prepare documents for consultation and this will be done early in 2024 with the TRO process to be completed in the next 6 months.

The Highways development Management Group Leader is satisfied that on this basis, the above is sufficient to discharge the condition.

I can confirm therefore that **condition 6 can be discharged.**

Yours sincerely

*Elaine Ward*

For and on behalf of:  
Head of Planning and Building Control  
[www.barnsley.gov.uk/developmentmanagement](http://www.barnsley.gov.uk/developmentmanagement)

CUSTOMER  
SERVICE  
EXCELLENCE

