

your  
reference  
our reference CBC 103289  
please ask for Streetworks  
direct line  
e-mail [streetworks@centralbedfordshire.gov.uk](mailto:streetworks@centralbedfordshire.gov.uk)  
web-site [www.roadworks.org](http://www.roadworks.org)

date 2 April 2026

For your information

**Proposed Temporary Road Closure – Higham Gobion Rd/ Windsor Road, Barton le clay**

I have a request for a Temporary Road Closure at the above location to enable S278 Gas, Water and Electrical connection works to take place in safety. Details are listed in the schedule below and having assessed the application I am satisfied the request is justified.

The restrictions are to be in operation only when the necessary signs are erected on site. The Legal Order will be made to cover an 18 month period. Access may be allowed from time to time according to local signing.

If you have any observations, you wish to make I would be grateful if you could let me know as soon as possible.

Streetworks Team

.....

**Road:** Higham Gobion Rd/ Windsor Rd, Barton le clay

**Application from:** Carmac - 07990977780

**Reason:** **S278 for new Taylor Wimpey housing development. Works including: Construction of roundabout; Laying of new services; Footpath widening and resurfacing; Carriageway alterations and resurfacing**

**Length affected:** Higham Gobion Road – from A6 to Weshy Manor  
Windsor Road – junction with Higham Road

**Date:** **This closure is expected to take place from 15 June to 18 September for 24hrs a day.**

**The closure on Windsor Road will only be for around 1 week within these dates. The dates will be signed on site.**

**Please note: Access to the school/nursery will be maintained throughout.**

**Diversion:** Higham Gobion Rd - Hanscombe End Rd, Aspley End Rd, B655, Bedford Rd and vice versa.

**Windsor Rd – Windsor Rd, Norman Rd, Manor Rd, B655 and vice versa.**

**NB. The applicant will be responsible for taking down all Central Bedfordshire Council public notices immediately after the works requiring the Order have been completed.**

