

A460 Lodge Lane
Saredon
Staffordshire

Ref: CX077– A460 Lodge Lane Roundabout, Saredon

9 July 2026

Dear Resident,

CX077 - Notification of overnight carriageway reconstruction works on the A460 Lodge Lane Roundabout, Saredon

As part of the Council's ongoing investment into its roads in Staffordshire, Amey Services Ltd working with Staffordshire County Council, will shortly begin carrying out works on the A460 Lodge Lane Roundabout and approaches and sections of Saredon Road. Works will include the removal of the existing carriageway surface and replacing it with a new surface, along with the replacement of new road markings (and associated preparatory works known as 'civil works'). This will include the replacement and adjustments of kerbs, replacement of signage and topsoiling works.

From **Monday 27 July 2026 at 7pm**, we'll begin the **overnight** scheme of works, where we'll start the civil works. Following on from the civils works, we'll begin removing the existing carriageway surface and replacing and re-setting the carriageway ironworks. The new carriageway surface will then be laid, ahead of emptying the highway gullies and finally replacing the new road markings. All works are due to be completed by **Tuesday 11 August 2026**.

Due to the size and scale of construction machines being used and to ensure the safety of the general public and workforce, the scheme of works will be carried out under **overnight full road closures** between the hours of **7pm to 6am (Monday to Friday)**. **Outside of these times, the road will remain open.**

To allow the carriageway reconstruction works to be carried out safely, and to minimise disruption, we'll be working overnight when traffic volumes are lower.

Diversion route

A signed diversion route will be in place during the closures; along with designated personnel at either end of the closure points to offer assistance with residential properties and business access.

Please plan ahead and allow extra time for your journeys.

Please speak to the site team, so that we can help with any specific needs or requirements you may have during this works.

We've included a map of the diversion route at the end of this letter.

Emergency services will be given access through the road closures when safe to do so.

Pedestrian access along the length of the works will be maintained throughout.

Unfortunately, with any major highway works, some disturbance is unavoidable, and there may be short delays even on the approaches to the closure points. We must ask that you drive carefully and slowly through any sections of live roadworks for both the workforces and your own safety.

Please note that all dates are subject to change due to operational requirements and weather conditions.

The works may at times be noisy, and we apologise in advance for any inconvenience or disturbance caused. We'll do our best to complete the work as quickly and safely as possible. We like to thank you for your patience during this works.

This information can be made available in a range of formats and languages, including Braille and large print. Please quote- **CX077 - Notification of overnight carriageway reconstruction works on the A460 Lodge Lane Roundabout, Saredon**

Please visit our webpage at: [CX077 Overnight Structural Maintenance Work for the A460 Lodge Lane Roundabout, Saredon | Roadworks in Cannock | Staffordshire County Council](#) for more information.

Alternatively, if you have any questions about the work, or concerns about how the work is being carried out, please do not hesitate to contact us via <https://formshighways.staffordshire.gov.uk> and **quote CX077 - Notification of overnight carriageway reconstruction works on the A460 Lodge Lane Roundabout, Saredon**

Tell us what you think

We'd like to hear what you think about the information we send to you and the works we are carrying out. Please spend a few minutes completing our online questionnaire, which can be accessed by visiting <https://websurveys2.servmetric.com/theme/gm/9990136> Please quote the scheme CX' reference number which can be found at the top of this letter.

Diversion Route

