

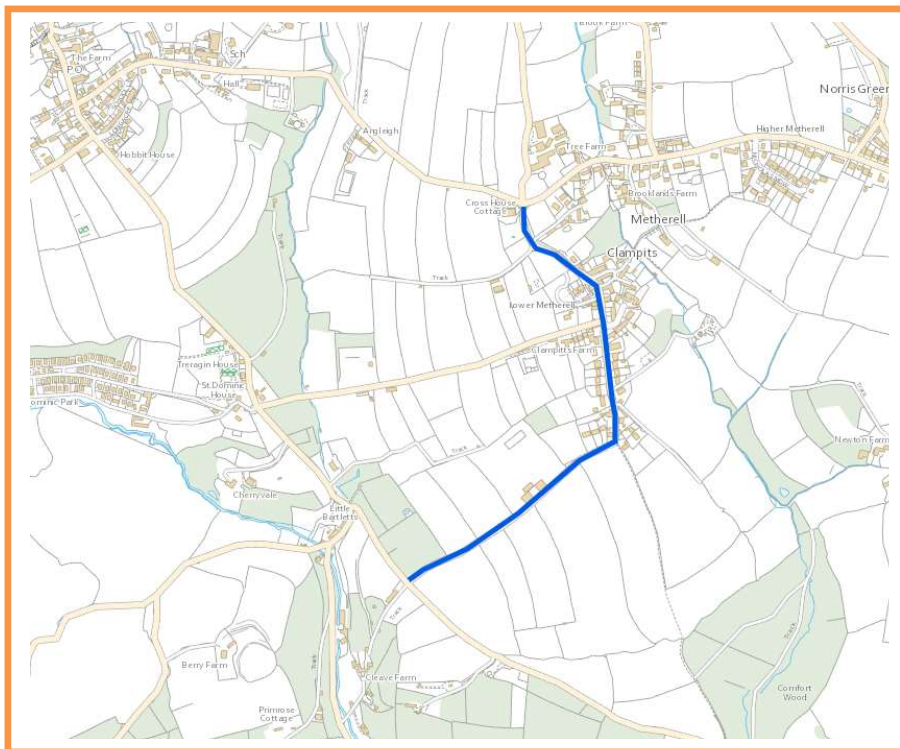
Highway maintenance scheme • March 2022

Lower Metherell

Patching Works

A road closure will be in place at Lower Metherell & Clampits from Monday 14th to Friday 18th March while carriageway repair work takes place.

Work will be undertaken between 7.30am and 5.00pm. We will have marshals on site to support residents and businesses needing local access. All through traffic will need to follow the diversions in place at all times.



FAST FACTS



WHAT

Repairing the Carriageway Surface



WHERE & WHEN

Lower Metherell/Clampits

Mon 14th – Fri 18th March

07:30 – 17:00

To prevent delays and enable us to maintain emergency access, please do not park on, or obstruct the highway during working hours

Delivered by

CORMAC



PART OF THE
CORSERY GROUP
A CORNWALL
COUNCIL COMPANY



www.cormactd.co.uk

Diversions

Signs will be placed at major junctions prior to the closure on the key routes to take non-through traffic away from the closure and keep traffic disruption to a minimum.

Diversion routes have to be suitable for the type of traffic that would normally use the route. We appreciate they can sometimes be quite lengthy, but in order to carry out the works safely to protect our operatives and road users we need to implement these measures

Access arrangements

Access for residents and businesses will be maintained through gateways managed by traffic marshals.

Residents will need to stop at the gateways and our staff will help you to get into, or out of the roadworks site safely using the right route.

We are aiming to complete the section by the school during the half term week. School access will be maintained outside of this time, but please expect delays.

Please be supportive by respecting and responding to any speed restrictions and the safety instructions given by staff.

If our teams need access or have to move machinery out of the way there may be significant delays.

We will always do our best to accommodate day-to-day requirements of people affected by our works, and access will be maintained as much as possible for those people directly impacted by the closure.

Emergency access will be maintained at all times.

Working safely

Please be aware of the following hazards while the work is taking place.

- Uneven road surface where the old surface has been removed
- Raised manholes, gullies, and other service boxes
- Varying kerb heights when stepping off the footway

All of our sites will be appropriately risk assessed and have strict safeguarding measures in line with current Health and Safety and Public Health England guidance to ensure the safety of residents and our staff.

Notifications

Please note this information is correct at the time of circulation but is subject to change at short notice, especially in periods of poor weather.

Resurfacing work is weather dependant and may be delayed by cold temperatures and heavy rain.

During the ongoing situation with COVID-19 we will continue to carry out our programmed resurfacing works while we have the available resource and material to do so.

If works are postponed or cancelled, we will do our best to update the advance notice boards on our sites.

Works in your area

For up-to-date information about roadworks, road closures and diversions, affecting the road network, please visit: [one.network](#)

To find out what we are doing or planning in your area, please see the programming pages on our website: www.cormacltd.co.uk/cormac-programming/

For more information about future treatment programmes, the council publishes details here:

www.cornwall.gov.uk/transport-parking-and-streets/roads-highways-and-pavements/planned-highway-maintenance/

Getting in touch

If you have any questions regarding the resurfacing work please get in touch by emailing: surfacing@cormacltd.co.uk

You can report an issue on a road, highway or footway on the Cornwall Council website: <https://www.cornwall.gov.uk/reportroad>

If there is an issue which is a threat to public safety, please telephone **0300 1234 222** (24 hour service) giving details of the location.