

North Devon Link Road (NDLR) (Portmore to Borners Bridge)

News Bulletin (March 2022)

GRIFFITHS

civil engineering and construction



Registered site
www.ccscheme.org.uk

Notice of Night Closure

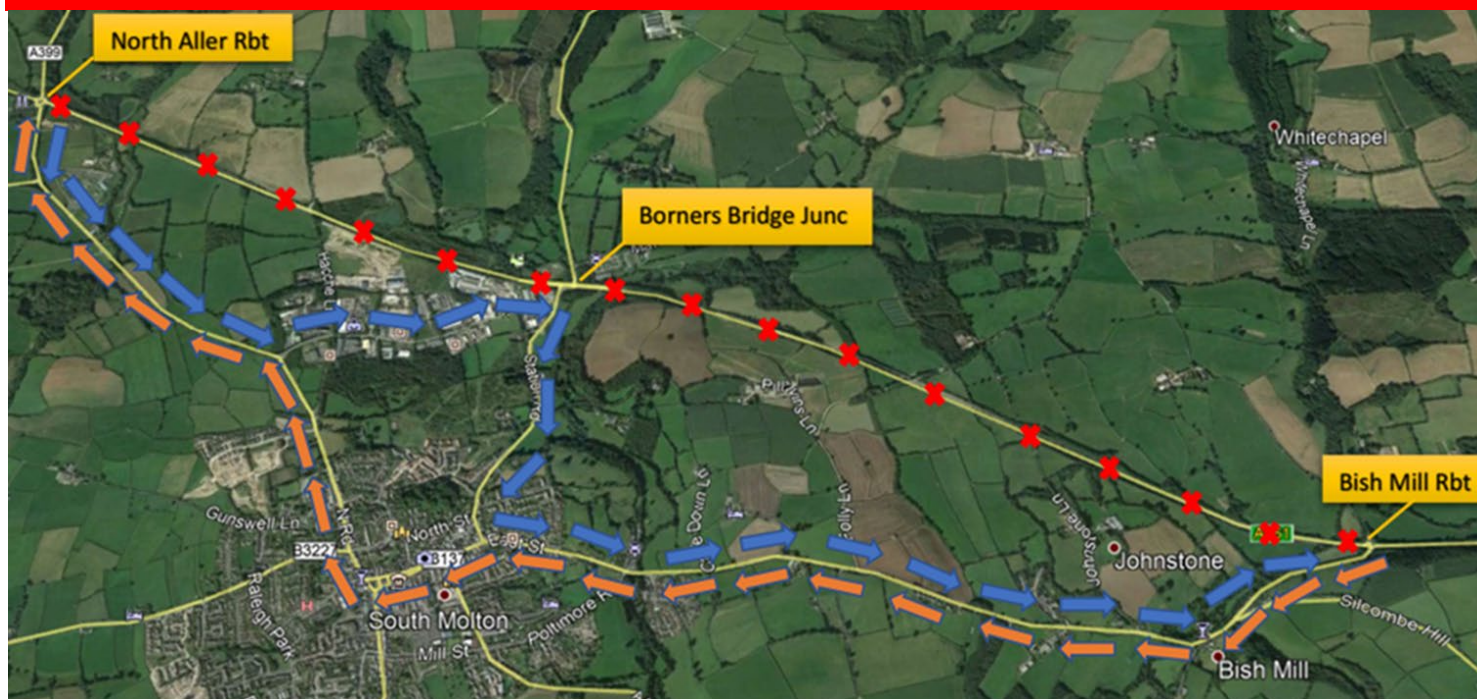
We shall be working during the night on 11th April 2022 in the area between North Aller and Bish Mill.

This work will involve Planing, Earthworks and Drainage. The A361 will be closed, with traffic diverted between 8pm on 11th April and will reopen at 6am on 12th April 2022.

For the southern diversion, The Borners Bridge Junction will be closed to all traffic at these times. This means diversions between Bish Mill and North Aller roundabouts along the B3226 and B3227 (eastbound blue route / westbound pink route). Please see page 2 for Northern diversion.

We apologise for any inconvenience.

Diversion Map



Contact

You can get in touch via our web site community.alungriffiths.co.uk or by contacting our Public Liaison Officer Lynda Sudlow on 0330 041 4637* or NDLR@alungriffiths.co.uk

For all Traffic related matters call Traffic Safety Control Officer (TSOC) Tel: 07889 225393*



Follow us on Twitter @AlunGriffiths

*Calls to this number are charged at national call rates and included in inclusive minute plans from landlines and mobiles

North Molton and surrounding areas

The North Molton area, neighbouring villages and hamlets residents will be aware of local roads to use to access or cross the A361. The official diversion route north of Borners Bridge will be signed for larger vehicles or those unfamiliar with the area during closure. We shall be contacting local businesses immediately north of Borners Bridge separately to explain the limited closure and diversion routes. Apologies for any inconvenience caused

Diversion Map



Newsletter Sign Up

Please check out our project website :
community.alungriffiths.co.uk

If you would like to subscribe to receive future Newsletters and Bulletins, please click [HERE](#) and complete the online form for Mail Chimp. OR use this QR code. We will not share your data.



SCAN ME