

BNB/RCW/04/09/2023

A47 Blofield to North Burlingham National Highways Woodlands Manton Lane Bedford MK41 7LW

0300 123 5000

21 August 2023

Dear Sir or Madam,

A47 Blofield to North Burlingham dualling scheme - road closure

I am writing to let you know that we'll be carrying out some enabling works for the next stage of our A47 Blofield to North Burlingham dualling scheme.

There will be two road closures in place and we have agreed suitable diversion routes with Norfolk County Council, as detailed below:

Where: Waterlow Blofield

This closure is at the junction with Lingwood Road and Yarmouth Road. The road to the south will remain open only for residents of Waterlow.

When: 6am, Monday 4 September 2023.

Diversion route (shown in diagram 1):

- Lingwood Road
- Yarmouth Road

Where: Yarmouth Road, Blofield between its junction with A47 and Norwich Camping and Leisure.

Access to addresses on Yarmouth Road will have access via Blofield village.

When: 6am, Monday 4 September 2023.

Diversion route (shown in diagram 2):

- Westbound traffic travelling on the A47 from Acle towards Blofield continue to the roundabout signposted Brundall/Blofield and take the first exit to Yarmouth Road and continue through Blofield village.
- Eastbound traffic travelling A47 from Norwich towards Blofield at the roundabout signposted Brundall/Blofield take the second exit to Yarmouth Road and continue through Blofield village.



We'd like to apologise for any disturbance caused by our works, we'll try to keep this to a minimum where possible.

If you are a resident and need access to and from your property, please call our Works Manager on 07842418742 to be escorted through the closure. Please keep this letter if access is required.

Contact us

If you have any queries about this work, please contact the project team by emailing www.nationalhighways.co.uk/A47Blofield or call the National Highways Customer Contact Centre on 0300 123 5000.

Yours faithfully,

Emily Morgan-Ashley Project Manager

National Highways

Diagram 1:

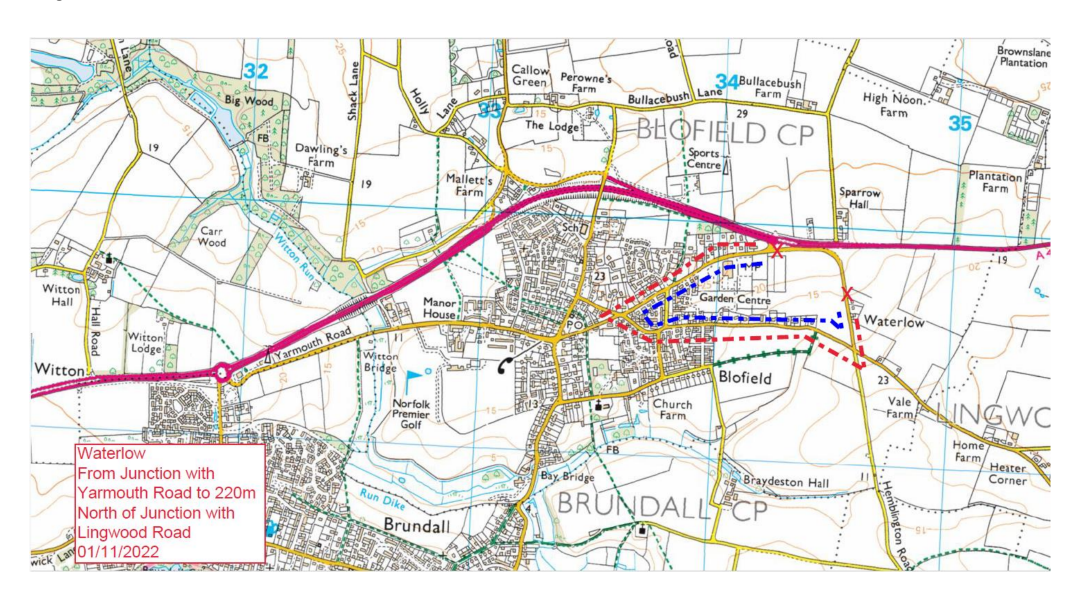


Diagram 2:

