

Residents of Generals Lane



Vistry Group



Breheny Civil Engineering Ltd
Flordon Road
Creeting St Mary
Ipswich
Suffolk
IP6 8NH

17/05/2024

Generals Lane Road closure

Breheny Civil Engineering Ltd have been appointed by Countryside L&Q to carry out an essential upgrade to the existing alignment of Generals Lane, which currently provides connectivity to the residents of Generals Lane and New Hall School.

As part of these works Loverose Way will also be re-aligned and upgraded to provide access to the New Beaulieu Train Station.

The improvement works to Generals Lane will include the reconstruction and widening of the carriageway between Loverose Way and New Hall Lane, along with the construction of new footpaths/cycleways, a pedestrian crossing and the installation of street lighting.

We have been through a thorough review process to see if any alternative solutions could be found, to avoid having to close the Generals Lane carriageway at Loverose Way and unfortunately, a road closure at this section, is the only safest and most efficient way to carry out these works. This solution also provides protection to the public and workforce.

During the closure, a temporary access arrangement will be implemented for all residents and businesses on Generals Lane which will allow access to their properties via an alternative route as shown in the attached plan. This will be managed by a gateman at all times on a 24-hour basis, who will ensure that access is available to residents, deliveries, refuse collections and emergency vehicles. The temporary route will be signed adequately by a traffic management company and reviewed on a regular basis to ensure all signs are present at all times.

The road closure is programmed to commence on Monday 8th of July for a planned duration of 8 weeks.

We would like to apologise for any inconvenience this may cause and to also take this opportunity to thank you in advance for your cooperation and patience whilst these works are undertaken.

Your faithfully,

Nathan Burrows

Proposed Diversion and closure Plan

