

**Highway Services**  
Civic Offices, 2 Watling Street  
Bexleyheath, Kent, DA6 7AT  
Tel: 020 8303 7777  
www.bexley.gov.uk



m/r FRI.21  
y/r

Direct Dial 020 8303 7777  
Date 30<sup>th</sup> July 2019

The person dealing with this matter is  
[engineeringervices@bexley.gov.uk](mailto:engineeringervices@bexley.gov.uk)

Dear Resident

**Abbey Wood Station Public Realm Improvements – Felixstowe Road Closure (at the train station area) starting Tuesday 6<sup>th</sup> August 2019 for up to 9 weeks.**

As part of the public realm improvements around Abbey Wood Station, from Tuesday 6<sup>th</sup> August 2019, work will take place to reconstruct the carriageway in Felixstowe Road at the train station area. This work is scheduled to take up to 9 weeks to complete.

Alternative access will be maintained via Boxgrove Road, Eynsham Drive, Harrow Manorway, Overton Road, Sedgemere Road and vice versa. A fully signed diversion route will be in place.

Access to local facilities such as the train station, local businesses and Lyndean Industrial Estate will be maintained at all times. To assist with this, the width restriction bollards in Felixstowe Road will be removed for the duration of the road closure.

The work will be carried out by the Council's contractor for highway works, F M Conway who can be contacted on **01732 600700**.

We will do everything we can to minimise any disruption. London Borough of Bexley apologise in advance for any inconvenience that may result during the implementation of the scheme. If you have any queries or special requirements, the Council construction team can be contacted on **020 8303 7777**. Please ask to speak with a member of the Felixstowe Road construction team. Alternatively email [engineeringervices@bexley.gov.uk](mailto:engineeringervices@bexley.gov.uk).

The Abbey Wood Station public realm improvements are being carried out by London Borough of Bexley in partnership with the Royal Borough of Greenwich.

Yours faithfully

Highway Services  
London Borough of Bexley