



Norfolk County Council

Public Information

from
Norfolk County Council

Ref: HN/12/82/20231214/HP/SM

For immediate release

20 December 2023

PMB567 High Street, Stalham pavement resurfacing

Essential pavement resurfacing works on C536 High Street, are planned to take place from 8 January 2024 and are expected to take 10 weeks to complete, weather permitting. The work will see the existing damaged pavement surface and linear drainage systems removed and replaced with a new asphalt surface and linear drainage systems.

To allow the pavement resurfacing to be carried out safely, the High Street, from the junction of Lower Staithe Road to the junction of Baker Street, will need to be closed to through traffic for the duration of the works. Access to properties, for both pedestrians and vehicles, will be maintained although, there may be some short delays at times to vehicular access.

Business open as usual signs will be clearly displayed, and the scheme will be monitored and any necessary improvements will be made to help support local businesses. A fully signed diversion route will be in place, and emergency services and bus companies will also be made aware of the closure.

This work is being coordinated with the junction safety improvements at the A149/Tesco junction nearby, so work will only be underway in one location at a time.

The County Council thanks people for their patience while this essential pavement resurfacing work is carried out.

The work which will cost £153,000 will be carried out by Norfolk County Council's Community and Environmental Services Department and their contractors.

For further information

Harry Parkinson, Project Technician, 0344 800 8020.

Up-to-date information about roadworks in Norfolk is available on the County Council website at www.norfolk.gov.uk/roadworks



If you need this report in large print, audio, Braille, alternative format or in a different language please contact 0344 800 8020 and ask for Sharon Sage or textphone 0344 800 8011 and we will do our best to help.