

## **Public Information**

## from Norfolk County Council

Ref: HN/12/82/PMB765

For immediate release

10 May 2024

## Norwich, Lyhart Road - Footway Reconstruction

Works to improve the pavement along sections of Lyhart Road in Norwich have now started. The work will involve removal of the existing worn sections of pavement surface and replacement with a new asphalt surface. Damaged kerbs and edgings will also be replaced as required.

The works are expected to complete around the first week of July, weather permitting.

To ensure the works are carried out safely, Lyhart Road and Irving Road will be temporarily closed to through-traffic with fully signed diversion routes in place and pedestrians will be directed around the works with signage and barriers.

To minimise the impact of the temporary closure, the work will be carried out in phases by the works contractor along Lyhart Road to keep as much of the highway open as possible while the works take place. However, there will be periods where vehicular access to properties and side roads will be delayed or suspended which are unavoidable during the works. The County Council thanks people for their patience while this essential work is carried out.

On completion, the reconstructed footway should give an improved and continuous surface for pedestrians while also reducing maintenance costs.

The work which will cost £95,700 is being carried out by Norfolk County Council's Community and Environmental Services Department and their contractors.

## For further information

Leo Gossland, 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 communication for all and we will do our best to help.

Document type reference: SP03-06-F73

Document version 6, created 12 July 2023