

Public Information

from Norfolk County Council

Ref: HD/12/82/PMB680/TH/PE

For immediate release

03 November 2023

Eastern Crescent, Thorpe St Andrew – Pavement Reconstruction

Essential reconstruction of a section of the worn out pavement along Eastern Crescent, is currently programmed to start from 6 November and should take up to 6 weeks to complete. The existing damaged surfaces will be removed and replaced with a new level surface, and broken kerbs will be replaced where needed. We will also construct an additional pedestrian crossing at the junction of Laundry Lane, and Pound Lane, to improve access, as requested by the Local County Councillor.

To ensure that work can be completed safely, it will be necessary to temporarily close the roads to through traffic during this time - Eastern Crescent for the 6 week duration and the junction of Laundry Lane with Pound Lane for 1 week.

Access to properties will be maintained, with a short diversion route in place. There may be some short periods where vehicle access to an individual property is restricted while work takes place in front of a driveway.

On completion of the work, the new pavement surface should improve ease of access for all users and reduce maintenance costs.

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

The work which will cost £70,000 will be carried out by Norfolk County Council's Community and Environmental Services Department and their contractors.

For further information

Thomas Howard, Trainee Technician, 0344 800 8020.

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



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