

Public Information

from Norfolk County Council

Ref: PMB810/JL/TC

For immediate release

23 April 2024

33406/10 Dunnetts Close, Ashill – Essential Footway Resurfacing

Work will begin on Tuesday 7 May 2024 to resurface the entire footway on Dunnetts Close, Ashill. The works will see the damaged and worn-out road surface removed and replaced, and are expected to take 8-10 weeks to complete, subject to suitable weather conditions.

The work will see the old, cracked and worn pavement replaced with new surfacing and edging, with new kerbing also being installed at the driveway entrances.

The works are to start in front of number 13 and include the entire of the cul-de-sac finishing outside number 65. To complete the works as safely and efficiently as possible, two-way traffic lights need to be in place along Dunnetts Close for parts of the scheme, with traffic from the side streets joining the traffic flow appropriately.

Access to properties will be maintained, however there will be times when vehicle access to properties is restricted as work takes place in front of driveways. During these times residents may need to park their vehicles at alternative locations. Anyone who has any specific access requirements, can contact us using the email address below or speak to the team on site, so these access requirements can be accommodated.

The work which will cost approximately £65,000 will be carried out by Norfolk County Council's Community and Environmental Services Department and their contractors.

The County Council thanks people for their patience while this surface improvement work is carried out.

For further information:

Jake Leeks, Graduate Engineer, 0344 800 8020 or highways@norfolk.gov.uk

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 or textphone 0344 800 8011 and we will do our best to help.