ROAD TRAFFIC REGULATION ACT 1984

SECTION 14(2)

URGENT ROAD CLOSURE NOTICE

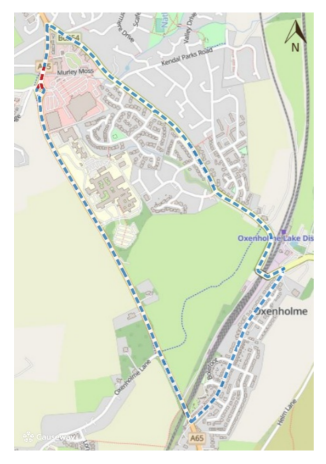
A65 BURTON ROAD, KENDAL

Notice is hereby given that to enable Westmorland and Furness Highways to carry out urgent highway repair works ("the Works") Westmorland and Furness Council prohibits with immediate effect the passage of vehicles along that section of the A65 Burton Road, Kendal, from a point approx. 10 metres south west of its junction with Helme Drive, extending in a south westerly direction for a distance of approx. 75 metres, as and when the appropriate traffic signs are displayed.

This notice will be in force for a period not exceeding 5 days from 19th June 2025. It is expected that the Works will take 1 night, between the hours of 22:00 and 04:00 ONLY.

A way for pedestrians and dismounted cyclists will be maintained at all times.

A suitable alternative route for vehicles will be available via the unrestricted sections of Burton Road (A65), Helmside Road and Oxenholme Road.



Nothing in the Order shall:

(i) Apply to any vehicle being used for police, fire brigade or ambulance purposes, or the purpose of an undertaker in an emergency, such as the loss of supplies of gas, electricity or water to premises in the area, which necessitates the bringing of vehicles into the section of road to which the order applies; and

(ii) Apply to anything done with the permission or at the direction of a police constable in uniform; and

(iii) Have the effect of preventing at any time access for pedestrians to any premises situated on or adjacent to the road or to any other premises accessible for pedestrians from, and only from the road; and

(iv) Apply to vehicles being used in connection with the Works.

Any queries to the Highways Hotline by calling 0300 373 3306, via the <u>Westmorland</u> <u>and Furness Council website</u> or by using the below QR code quoting the reference TTROW/15463 19th June 2025

Victor utter

Westmorland and Furness Council South Lakeland House Lowther Street Kendal Cumbria LA9 4DQ

