



Network Rail Infrastructure Ltd works.
KENT COUNTY COUNCIL

B2080 Station Road, Appledore & Snargate

**(PROHIBITION OF DRIVING)
THE ROAD TRAFFIC REGULATION ACT 1984**

TEMPORARY ORDER OCTOBER 2025

Network Rail Infrastructure Ltd works.

To allow rail inspection works to be carried out, Kent County Council has made an Order to temporarily prohibit through traffic on part of B2080 Station Road, Appledore & Snargate.

A closure is planned from 12th October 2025, for up to one day between the hours of 07:00 and 17:00, or where stated on a valid Permit (KL870ATH-64-45-121025-02 - Network Rail Infrastructure Ltd). The scheduled dates may vary for these works with appropriate signage displayed on site and the works will be displayed on [One.Network](#)

B2080 Station Road will be closed 20m either side of Appledore level crossing, to the extent indicated by signs and barriers on site.

The closure is required for the safety of the public and workforce while rail inspection works are undertaken by Network Rail Infrastructure Ltd.

The alternative route for any through traffic is via B2080 Station Road, Rhee Wall Road, Brenzett Corner Roundabout, Rhee Wall, A259 J A2070/B2080 Roundabout, Rhee Wall Roundabout, A2070 Rhee Wall To Ashford Road, A2070 From J A2070/B2080 Roundabout To J A2042, A2070 From Ashford Road To District Boundary, B2067 Ashford Road, Hamstreet Bypass, Ashford Road Junction With Bypass Link Road To Hamstreet, B2067 Warehorne Road, Kenardington Road, D1305 11 Acre Wood Lane Junction With B2067 To D1291 Junction With D1305 11 Acre Wood Lane, Brook Street, Woodchurch Road, B2080 Appledore Road, Reading Street, Tenterden Road, The Street and vice versa.

Pedestrian access will be maintained during the works.

For information regarding this closure please contact Network Rail Infrastructure Ltd on 0345 711 4141, who will be able to assist with the scope of these works.

*Simon Jones, Corporate Director of Growth, Environment and Transport.
Kent County Council, County Hall, Maidstone, ME14 1XQ*