



Our Ref: 23/NW/0104/12
Date: 06/09/2023

Dear Sir / Madam,

TERM CONTRACT FOR THE MANAGEMENT AND MAINTENANCE OF THE SCOTTISH TRUNK ROAD NETWORK – NORTH WEST UNIT
A86 WEST OF KINGUSSIE - INFORMATION LETTER REV 2

BEAR Scotland, on behalf of Transport Scotland, will be undertaking essential carriageway resurfacing works on the A86 Trunk Road West of Kingussie which is programmed for construction from Wednesday night 13th to Monday morning 18th September. Please find attached location plan for geographical clarity. Please note these dates are subject to change due to works on the A889.

In order to minimise disruption, the works will be undertaken consecutively between 8pm and 6am, Sunday to Thursday each night. There are no works currently planned on Friday or Saturday.

Due to restricted road widths through these sections of the A86, we have no option but to close the carriageway to ensure the safety of the workforce and members of the travelling public. The A86 will therefore be closed in both directions 8pm to 6am between just after Rowan House to Tigh-Na-Gaoth Farm. Traffic will be diverted via A9/A889 & signage located in advance to direct traffic. Residents within the closure will be allowed to access/exit the site & should proceed to site accesses where they will be escorted through. There may be a short delay whilst we make it safe to pass. Buses will also be permitted through the site to maintain bus timetables.

We understand that works of this nature will be disruptive and have planned the works consecutively to reduce the impact of the works. BEAR Scotland and Transport Scotland wish to thank the local communities in advance for their patience during these essential works.

Should you require further information, or wish to discuss these proposals, please do not hesitate to contact us by e-mail at NWConsultation@bearsotland.co.uk.

Yours faithfully,

John Morris

Assistant Planned Maintenance Manager (West)

For and on behalf of BEAR Scotland

Enc.

A86 West of Kingussie Location Plan

