



Our Ref: OUT-016782

Your Ref:

Date: 06/02/2026

Dear Sirs/Madam,

**SCOTTISH TRUNK ROAD NETWORK MANAGEMENT CONTRACT – SOUTH EAST UNIT
A702 BIGGAR TOWN CENTRE BETWEEN PARK PLACE AND STATION ROAD – TRAFFIC
SIGNAL INSTALLATION – DAYWORKS**

BEAR Scotland, acting on behalf of Transport Scotland, is planning to undertake essential civils works for the installation of traffic signals on the A702 in Biggar Town Centre between Park Place and Station Road.

Please find the enclosed location plan for clarity.

The works have been provisionally programmed to start on Monday 16th February 2026 for a duration of 40 days, with work taking place between the hours of 06:00 and 18:00 each day. This includes Saturdays and Sundays.

To ensure the safety of the workforce and the public it is necessary to utilise temporary four-way traffic signals with designated temporary pedestrian crossings between Park Place and Station Road throughout the duration of the works.

Access for emergency vehicles will be maintained at all times, and all traffic management will remain in place out with working hours.

If you require any further information on any of the proposed works please do not hesitate to contact Alexander Bell by email at SEConsultationroads@bearsScotland.co.uk.

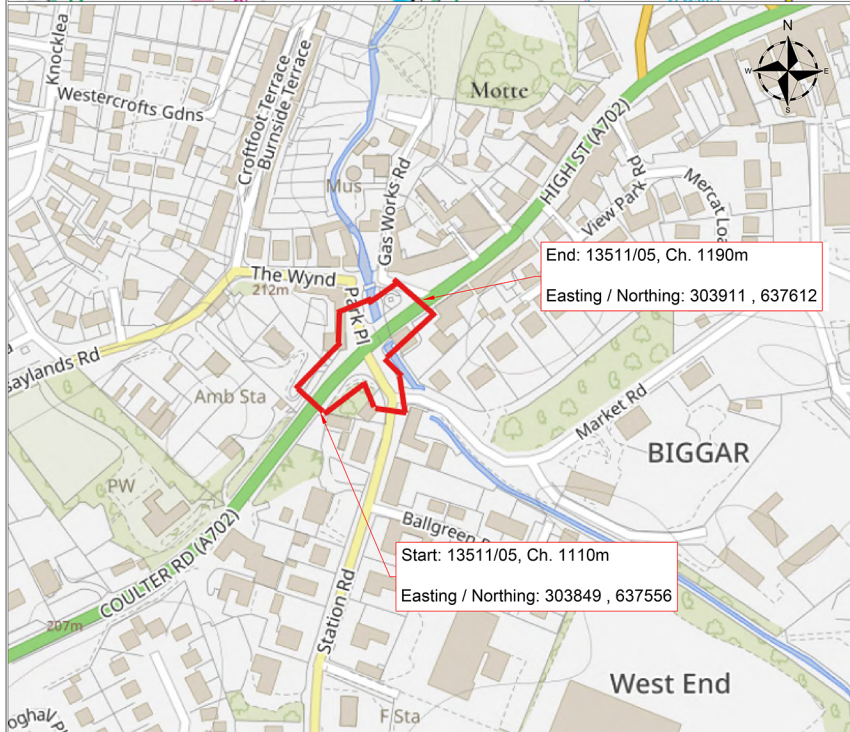
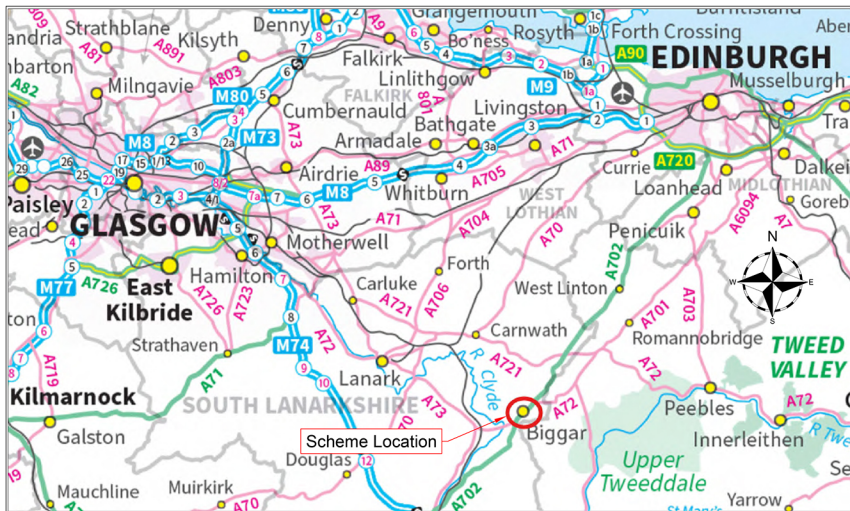
Yours faithfully,

Jimmy McLean
(Road Safety Manager) | South East Unit

For and on behalf of **BEAR Scotland**
Enc.
22-SE-0802-18-01 – Location Plan

BEAR Scotland Limited
BEAR South East Unit Central Office, South Queensferry, EH30 9QU





Drawing Number		22-SE-0802-18-01	
Notes:			
Drawing to be used as information to show works area and extents.			
Key:		Scheme Location / Extents	
<div></div>			
Do not scale this drawing			
Rev	Date	Checked	
Status			
Information			
Revision 0			
Client			
BEAR			
Project			
ACT - 0802			
A702 Biggar Town Centre			
Title			
Location Plan			
Drawing No.			
22-SE-0802-18-01			
Scale			
NTE			
Date			
09/03/2024			
Designed			
AB			
Drawn			
AB			
Checked			
BH			
Approved			
BH			