From: Paul Muii

To: Alford, Dean; Mignano, Kate

Subject: FW: TR010024 - A19 Downhill Lane Junction Improvement - Deadline 6 SCC Response

Hi Dean / Kate

Slight error on my part. Please ignore the word 'attached'.

No attachments just the email with the text below.

Regards,

Paul

From: Paul Muir

**Sent:** 05 December 2019 11:16

To: Alford, Dean < DEAN.ALFORD@planninginspectorate.gov.uk>; Kate Mignano

<KATE.MIGNANO@planninginspectorate.gov.uk>; A19 Downhill Lane

<A19DownhillLaneJunction@planninginspectorate.gov.uk>

**Cc:** Trevor Male < Trevor. Male@southtyneside.gov.uk > (Trevor. Male@southtyneside.gov.uk)

< Trevor. Male@southtyneside.gov.uk>; Toni Sambridge < Toni. Sambridge@sunderland.gov.uk>; Toni Sambridge < Toni. Samb

Jennifer Atkins < Jennifer. Atkins@sunderland.gov.uk >; Mark Jackson1

<Mark.Jackson1@sunderland.gov.uk>

Subject: TR010024 - A19 Downhill Lane Junction Improvement - Deadline 6 SCC Response

Dear Sir or Madam,

Please find attached Sunderland City Council's response to information required for Deadline 6.

The documentation submitted by the applicant for deadline 5 has been reviewed. There are no concerns or comments to make in relation to the draft DCO (document ref 3.1(6)) or the explanatory memorandum.

In addition, there are no concerns or comments to make in relation to:

the updated Land Plans (document ref 2.3(1))

the Street, Public Rights of Way and Access Plans (document ref 2.5(1))

the Engineering Drawings and Sections (document ref 2.6(2))

the Revised Plans, Drawings and Sections for the A19/A184 Testo's Junction Alteration Scheme (document ref 7.5(1))

As per our previous email sent on Monday this week, I can confirm that the Side Agreement between South Tyneside Council, Sunderland City Council and the applicant was completed on 2<sup>nd</sup> December 2019.

I trust this is of assistance.

Regards

Paul Muir
Group Engineer
Transportation Development
Sunderland City Council
Jack Crawford House
Commercial Road
Sunderland
Tyne and Wear
SR2 8QR

Direct Dial: 0191 5611300