From: Murphy, Alexander N [mailto:alexander.murphy@mottmac.com]

Sent: 15 November 2018 22:12 **To:** A303 Sparkford to Ilchester

Cc: Hayes, Elliot; Sanderson, Hannah; Paula McGeady; A303 Sparkford to Ilchester Dualling

(A303SparkfordtoIlchesterDualling@highwaysengland.co.uk)

Subject: A303 Sparkford to Ilchester - S51 revised documents to PINS.

Good evening Michele,

Please find below a response to the S51 advice together with an FTP site hosting the required files.

• S42(1)(a) persons

 This was undertaken and they were notified of the accepted DCO application. No files uploaded.

dDCO.

o Amended. Clean and tracked changes versions on FTP site.

• Explanatory Memorandum

 No changes made because the disparity between the EM and SoR has been dealt with within the SoR. No files uploaded.

SoR

o The SoR has been revised and clean and tracked changes versions on FTP site.

BoR

o The BoR has been revised - tracked changes version on FTP site.

• Guide to the application

o A Guide to the Application has been uploaded to the FTP site.

Works Plans

- We have updated all four Works Plans in order to address Section 51 advice, on FTP site.
- Furthermore we have made an update to one Rights of Way and Access Plan and one GA Plan in order to correct drafting errors.
- A response to each PINS comment in the table below. The final 2 rows provide an explanation of our drafting error corrections.

PINS Comment	Response	See updated plan
Work No.12 in Schedule 1 of the	Accepted.	HE551507-MMSJV-LSI-
Draft Development Consent Order	Point DE has been	000-DR-UU-2032 Rev
(Document 3.1) refers to point 'DE'.	added to Sheet 1 of the	C02
This point is not marked on the	Works Plans to reflect	
relevant Works Plan (Document	the reference in	
2.3)	Schedule 1.	
Work No. 61 in Schedule 1 of the	Accepted.	HE551507-MMSJV-LSI-
Draft Development Consent Order	Point EE has been	000-DR-UU-2034 Rev
(Document 3.1) refers to point 'EE'	added to Sheet 3 of the	C02
and this point is not marked on the	Works Plans to reflect	
relevant Work Plan.	the reference in	
	Schedule 1.	
Work No.10 in Schedule 1 of the	Accepted.	HE551507-MMSJV-LSI-
Draft Development Consent	Note 5 has been added	000-DR-UU-2032 Rev
Order (Document 3.1) refers to	to Sheet 1 of the Works	C02
an Ecological mitigation area. The	Plans to clarify that the	HE551507-MMSJV-LSI-
limits of deviation for this work are	DCO boundary is the	000-DR-UU-2033 Rev
not marked on the relevant	Limit of Deviation for	C02

Works Plan (Document 2.3). Work Nos. 43 and 44 in Schedule 1 of the Draft Development Consent Order (Document 3.1) refer to point 'KA' shown on sheets 2 and 3. Whilst 'KA' is marked on sheet 2 the same	Work No 10. This is also the case for Work Nos 39, 40 and 99, and as such Note 5 has been included on all Works Plans Accepted. 'KA' was shown erroneously on Sheet 2 of the Works Plans and	HE551507-MMSJV-LSI- 000-DR-UU-2034 Rev C02 HE551507-MMSJV-LSI- 000-DR-UU-2035 Rev C02 HE551507-MMSJV-LSI- 000-DR-UU-2033 Rev C02 HE551507-MMSJV-LSI-
'KA' is marked on sheet 2 the same point is recorded as 'AC' on sheet 3. Work No. 75 in Schedule 1 of the Draft Development Consent Order (Document 3.1) refers to point 'KQ' on sheet 3. This point is only marked on sheet 2 and the same point is recorded as 'AD' on sheet 3.	has been removed. 'KA' has been added to Sheet 3 of the Works Plans. Accepted. 'KQ' was shown erroneously on Sheet 2 of the Works Plans and has been removed. 'KQ' has been added to Sheet 3 of the Works Plans.	000-DR-UU-2034 Rev C02 HE551507-MMSJV-LSI- 000-DR-UU-2033 Rev C02 HE551507-MMSJV-LSI- 000-DR-UU-2034 Rev C02
Work No.56 in Schedule 1 of the Draft Development Consent Order (Document 3.1) is described as shown on sheet 3, however sheet 4 also gives a location for Work No. 56 and describes this as "WORKS TO FORMER A303 WEST OF HAZELGROVE ROUNDABOUT".	Accepted. Work No 56 was shown in error on Sheet 4 of the Works Plans. Sheet 4 has been updated with the correct reference, Work No 83.	HE551507-MMSJV-LSI- 000-DR-UU-2035 Rev C02
Work No. 68 in Schedule 1 of the Draft Development Consent Order (Document 3.1) is described as shown on sheet 3 between points 'EA' and 'AH'. The Work on the relevant Works Plan (Document 2.3) does not point to this location.	Accepted. The reference to point 'EA' in Schedule 1 is an error. Schedule 1 will be updated with the correct description of Work No 68: "Works to the existing 'Steart Hill', shown on sheet 3 of the Works Plans between points AE and AH. To include: "	Schedule 1 of the Draft Development Consent Order (Document 3.1)
-	Inset F of Sheet 3 of the Rights of Way and Access Plans (Document 2.4) was blank in the original version of the drawing. This was a drafting error. Sheet 3 has been corrected. Surfacing and proposed	HE551507-MMSJV-LSI- 000-DR-UU-2044 Rev C02 HE551507-MMSJV-LSI-
	hedgerows were not correctly shown at	000-DR-UU-2066 Rev C02

Traits Lane turning head on the original version of Sheet 5 of the General Arrangement Plans. This was a drafting error. Sheet 5 has been corrected.

Should you have any queries, please do not hesitate to ask.

Thanks,

Alex

Alex Murphy

BEng (Hons) MSc CEng MICE Project Manager

D +44 (0)23 8062 8426 T +44 (0)23 8062 8800 alexander.murphy@mottmac.com

M MOTT MACDONALD Mott MacDonald Stoneham Place Stoneham Lane Southampton SO50 9NW United Kingdom

Website | Twitter | LinkedIn | Facebook | YouTube

Mott MacDonald Limited. Registered in England and Wales no. 1243967. Registered office: Mott MacDonald House, 8-10 Sydenham Road, Croydon CR0 2EE, United Kingdom

The information contained in this e-mail is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. If you are not the intended recipient of this e-mail, the use of this information or any disclosure, copying or distribution is prohibited and may be unlawful. If you received this in error, please contact the sender and delete the material from any computer.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com