

## A303 Amesbury to Berwick Down

TR010025

Deadline 10 8.5(2) Statement of Common Ground – National Trust

APFP Regulation 5(2)(q)

Planning Act 2008

The Infrastructure Planning (Examination Procedure) Rules 2010

October 2019





#### Infrastructure Planning

#### Planning Act 2008

# The Infrastructure Planning (Examination Procedure) Rules 2010

### **A303 Amesbury to Berwick Down**

Development Consent Order 20[\*\*]

#### **STATEMENT OF COMMON GROUND – National Trust**

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Planning Inspectorate Scheme	TR010025
Reference	
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#### STATEMENT OF COMMON GROUND

This Statement of Common Ground has been prepared and agreed by (1) Highways England Company Limited and (2) The National Trust for Places of Historic Interest or Natural Beauty.

Signed	 	 	_
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Derek Parody Project Director

on behalf of Highways England

Date: 02 October 2019

Signed......
Nick Simms
Project Manager
on behalf of The National Trust for Places
of Historic Interest or Natural Beauty

Date: 02 October 2019



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#### 1 Introduction

#### 1.1 Purpose of this document

- 1.1.1 This Statement of Common Ground ("SoCG") has been prepared in respect of the proposed A303 Amesbury to Berwick Down improvement project ("the Application") made by Highways England Company Limited ("Highways England") to the Secretary of State for Transport ("Secretary of State") for a Development Consent Order ("the Order") under section 37 of the Planning Act 2008 ("PA 2008").
- 1.1.2 The order, if granted would authorise Highways England to carry out the following works:
  - A northern bypass of Winterbourne Stoke with a viaduct over the River Till valley;
  - A new junction between the A303 and A360 to the west of and outside the WHS, replacing the existing Longbarrow roundabout;
  - A twin-bore tunnel approximately 2 miles (3.3km) long, past Stonehenge;
     and
  - A new junction between the A303 and A345 at the existing Countess roundabout.
- 1.1.3 This SoCG does not seek to replicate information which is available elsewhere within the Application documents. All documents are available at the deposit locations and/or the Planning Inspectorate website.
- 1.1.4 The SoCG has been produced to confirm to the Examining Authority where agreement has been reached between the parties to it, and where agreement has not (yet) been reached. SoCGs are an established means in the planning process of allowing all parties to identify and so focus on specific issues that may need to be addressed during the examination.

#### 1.2 Parties to this Statement of Common Ground

- 1.2.1 This SoCG has been prepared by (1) Highways England as the Applicant and (2) The National Trust for Places of Historic Interest or Natural Beauty.
- 1.2.2 Highways England became the Government-owned Strategic Highways Company on 1 April 2015. It is the highway authority in England for the strategic road network and has the necessary powers and duties to operate, manage, maintain and enhance the network. Regulatory powers remain with the Secretary of State. The legislation establishing Highways England made provision for all legal rights and obligations of the Highways Agency to be conferred upon or assumed by Highways England.



- 1.2.3 As noted in the National Trust's Relevant Representation [RR-2344] at paragraph 1.1, the National Trust is Europe's largest conservation charity with more than five million members. Established over 125 years ago, its primary purpose is to promote the preservation of special places for the benefit of the nation. To achieve this aim, the National Trust owns and manages places of historic interest and natural beauty; it also has the ability to declare its land to be held inalienably. The National Trust is the largest private landowner in the UK and owns 850 hectares of the Stonehenge landscape within the World Heritage Site ("WHS"). This SoCG deals with issues that are relevant to the National Trust in its capacity as an affected landowner and in its capacity as a major conservation organisation.
- 1.2.4 Collectively Highways England and the National Trust are referred to as 'the parties'.

#### 1.3 Terminology

- 1.3.1 In the tables in the Issues chapter of this SoCG "Not Agreed" indicates a final position and "Under discussion" indicates where these points will be the subject of on-going discussion between the parties with the aim, wherever possible, to resolve, or refine, the extent of disagreement between the parties. "Agreed" indicates where the issue has been resolved.
- 1.3.2 It can be taken that any matters not specifically referred to in the Issues chapter of this SoCG are not of material interest or relevance to the National Trust, and therefore have not been the subject of any discussions between the parties. As such, those matters can be read as agreed, only to the extent that they are either not of material interest or relevance to the National Trust.

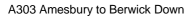


## 2 Record of Engagement

2.1.1 A summary of the meetings and correspondence that has taken place between Highways England and the National Trust in relation to the Application is outlined in Table 2-1.

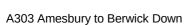
**Table 2-1 Record of Engagement** 

Date	Form of correspondence	Key topics discussed and key outcomes (the topics should align with the Issues tables)
19/01/17	Consultation Response	January 2017 A303 Consultation Response
07/09/17	Preferred Route Announcement – Landowner Meeting	Meeting to discuss the preferred route to be taken forward by Highways England
15/11/17	Survey meeting	Meeting to discuss groundwater pumping surveys
30/11/17	Landowner Meeting	Reviewing the updated design in respect of the National Trust's land holdings. Provide details of any accommodation works for their tenant farmers and land take required on surface and for the tunnel
30/01/18	Landowner Meeting	Update on the consultation materials and plans for the public consultation
31/01/18	Statutory consultation general invite	Landowner Invitational Event
07/02/18	Statutory consultation section 42 notice	Section 42 consultation invite
20/03/18	S42 Notification	S42d extended consultation letter
28/03/18	S42 Notification	S42 Non-Statutory Undertaker
28/03/18	Land requirements meeting	Review plan showing proposed land requirements over National Trust land and discuss process for agreement
24/04/18	Consultation Response	2018 Consultation Response sent by Phillip Morris for The National Trust for Places of Historic Interest or Natural Beauty
11/06/18	Land requirements meeting	Discuss design progress following consultation and review updated plan/strategy





		details showing proposed land requirements
31/07/18	Land requirements meeting	Discuss outstanding concerns and understand strategy for inalienable land
18/10/18	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
26/10/18	Provision of link to DCO documents and confirmed land requirements	Provision of plan and table showing National Trust land requirements
03/12/18	S.56 notice	Service of notice under s.56
02/12/18	Meeting with National Trust and Heritage Monitoring & Advisory Group (HMAG) regarding tunnel restriction	Discuss land and restriction requirements and concerns
11/12/18	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
10/01/19	Provision of SoCG programme and plot details	Response to request for programme and plot areas
11/01/19	Relevant Representation received	National Trust provided copy of Relevant Representation [RR-2344] as provided to the Planning Inspectorate
15/02/19	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
01/03/19	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
11/04/19	Provision of draft tunnel restriction terms	Set out provisional terms of tunnel restriction for discussion
18/04/19	Key issues and concerns	Discuss key themes of outstanding concerns and identify strategy to resolve
07/05/19	Written Representation received	National Trust provided copy of Written Representation as provided to the Planning Inspectorate
05/06/19	Provision of link to Highways England responses to National Trust Written Representation [REP2-115]	Clarified position on Highways England's position on each of the points raised in National Trust's Written Representation
10/06/19	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
19/06/19	Access for West Amesbury and Park Farms	Discuss options and requirements for access over National Trust land





19/06/19	Land requirements and SoCG meeting	Discuss outstanding concerns and understand strategy for inalienable land
02/07/19	Tunnel restriction with HMAG and National Trust	Explanation of tunnel restriction details and agreement in principle on broad terms
16/07/19	Accommodation works meeting	Presentation of accommodation works proposals and understand outstanding concerns
17/07/19	Provision of draft updated Outline Environmental Management Plan ("OEMP") for discussion	Highways England provided a copy of the draft updated OEMP for review at meeting of 23/07/19
23/07/19	OEMP meeting	Discuss updated drafting of the OEMP
24/07/19	Draft SoCG	Provision of drafted SoCG
31/07/19	SoCG discussion	Identified matters agreed, not agreed and still outstanding fo majority of issues
01/08/19	SoCG discussion	Discuss and understand matters agreed, not agreed and still outstanding
08/08/19	SoCG discussion and agreement for DL7	Discuss and understand matters agreed, not agreed and still outstanding
25/07/19	Draft restrictive covenant	Provision of draft restrictive covenant
31/07/19	Meeting	Discussion on outstanding issues
01/08/19	SoCG discussion	Discuss and understand matters agreed, not agreed and still outstanding
05/08/19	Updated SoCG	Provision of updated SoCG
07/08/19	Restrictive covenant information provided	Provision of further details relating to restriction, proposed consultation process and document deliverables tracker
07/08/19	Email summary of concerns	Receipt of details from National Trust on outstanding concerns
08/08/19	Accommodation works provided	Provision of updated accommodations works proposal
08/08/19	Meeting to discuss outstanding concerns	Discussion on outstanding issues
09/08/19	Updated SoCG provided	Provision of updated SoCG, receipt of National Trust



		comments and confirmation of SoCG to issue for DL7
13/08/19	Email summary of concerns	Receipt of details from National Trust on outstanding concerns
13/08/19	Email response to concerns	Provision of note on response to National Trust's points of 07/08/2019
14/08/19	SoCG meeting	Discussion on outstanding issues
15/08/19	Restrictive covenant - comments	Receipt of comments from National Trust on draft restrictive covenant wording
20/08/19	Discussions to seek to resolve objection and OEMP provided	Provision of proposals, requirement wording and OEMP for comment
23/08/19	Proposals provided	Provision of updated proposals
27/08/19	Comments on proposals to resolve objection	Receipt of comments on proposals
28/08/19	Restrictive covenant provided	Provision of updated restrictive covenant drafting incorporating National Trust comments
30/08/19	Restrictive covenant meeting	Discussion on restriction depth details and earthworks discussion
02/09/19	OEMP - comments	Receipt of comments from National Trust on updated OEMP
02/09/19	Comments on proposals to resolve objection	Receipt of comments from National Trust on proposals
05/09/19	SoCG meeting	Discuss and understand matters agreed, not agreed and still outstanding
06/09/19	Draft final SoCG	Provision of updated SoCG
11/09/19	OEMP/DAMS/agreement meeting	Discuss and understand outstanding points on the relevant documents
19/09/19	Meeting on proposals	Finalising drafting of proposals
23/09/19 — 27/09/19	OEMP/DAMS/proposals/ restrictive covenant discussions	Final negotiations and agreement of proposals to resolve objection, OEMP, DAMS and restrictive covenant. National Trust withdrew its objection to land acquisition
30/09/19	SoCG meeting	Discuss and understand matters agreed, not agreed and still outstanding. Provision of updated SoCG for review



02/10/19	Confirmation and signing of
	SoCG

- 2.1.2 In addition to Table 2-1 above, the National Trust has also attended the following stakeholder A303 Amesbury to Berwick Down groups:
  - Stakeholder Strategy Board;
  - Heritage Monitoring & Advisory Group;
  - Scientific Committee:
  - UNESCO World Heritage Committee Engagement Group;
  - Environmental Group;
  - Communications Group;
  - Benefits Steering Group; and
  - Attendance at regular design progress reviews held by Highways England, to participate in discussion on matters of design with potential to impact on the Outstanding Universal Value ("OUV") of the WHS.
- 2.1.3 It is agreed that this is an accurate record of the key meetings and consultation undertaken between (1) Highways England and (2) The National Trust for Places of Historic Interest or Natural Beauty in relation to the issues addressed in this SoCG.



## 3 Matters Agreed

#### **Table 3-1 Matters Agreed**

Ref	Document Reference	Para Ref	Sub- section/ Discipline	National Trust Comment	Highways England Response	Status
3.1	[RR-2344]	2.1	Context	The Trust owns more than 800 ha of the Stonehenge part of the Stonehenge, Avebury and Associated Sites World Heritage Site (WHS), and we take our role as custodians very seriously. Currently, the busy A303 road cuts through the WHS, having a major adverse impact on its Outstanding Universal Value (OUV), and acting as a barrier to people and wildlife seeking to access and explore the landscape. In addition, the Trust is aware of the longstanding challenges of highway access to the South West via the A303 route corridor.	Noted.	Agreed
3.2	[RR-2344]	2.2	Context	The Trust therefore welcomed the announcement of the Government's intention to invest in a bored tunnel to remove a large part of the existing A303 from the Stonehenge landscape. We consider that – if well-designed and delivered with the utmost care for the surrounding archaeology and chalk grassland landscape – it could provide an overall benefit to the WHS. More specifically it could help to reunite the landscape, providing improvements to monument setting, tranquillity and access for both	Noted.	Agreed



				people and wildlife.		
3.3	[RR-2344]	3.1	Areas of interest	In responding to the proposed scheme, the Trust's key areas of interest are cultural heritage, landscape, ecology and public access. This applies to both the potential benefits and any adverse impacts, and to the design, mitigation, construction and the operational phase. In addition, we have an interest in related matters such as appearance, noise and vibration, artificial light, air quality, water quality, public amenity and implications for visitor experience and land management. Finally, we have an interest in the overall planning balance and in the draft DCO, including its Requirements, compliance and monitoring.	Noted.	Agreed
3.4	[RR-2344]	6.1 & 7.3	Land - Inalienability of land	The DCO includes the need for land that is owned by the Trust to be compulsorily acquired, and as such the Trust is considered an 'affected person'. In 1907 Parliament gave the Trust a power to declare land 'inalienable', and the Trust's land at the Stonehenge landscape is today held inalienably.  In order to build the proposed scheme, Highways England would need to compulsorily acquire National Trust inalienable land. The Trust promises to look after its special places 'for ever, for everyone'.	Highways England understands that the land owned by the National Trust which it is proposing to compulsorily acquire pursuant to the DCO is held inalienably.	Agreed
3.5	[RR-2344]	7.1	Progress of scheme	The National Trust is a significant landowner at the Stonehenge landscape, and is an advocate of a solution for the A303 that would remove a large part of the existing A303 from the WHS, reuniting the	Highways England has responded to the issues and concerns raised by the National Trust, and the parties are now in agreement on these matters, alongside the agreed drafting of the	Agreed



				landscape, whilst protecting the integrity of this special place. We welcome the progress made by Highways England to date. At present, based on our initial appraisal of the DCO documents, we have a range of issues and concerns that we intend to raise through the DCO process.	OEMP, DCO and DAMS. There has now been sufficient resolution of issues raised to enable the Trust to withdraw objection of compulsory acquisition of its land.	
3.6	Meeting 15 <sup>th</sup> February 2019	-	Countess Farm		In a meeting with the National Trust on 15 February 2019, Highways England provided a commitment that Countess Farm would be provided with a pre- construction condition survey.	Agreed
3.7	Meeting 15th February 2019 WR [REP2-115]	6.10.	Noise and vibration - Vibration effects at Stonehenge Cottages	The National Trust is concerned that the impact of vibration at the Stonehenge Cottages during construction of the proposed scheme may have been underestimated. The precise method of calculation of predicted vibration levels from tunnelling has not been referenced.  Requirement: the National Trust considers that further investigations into the potential for vibration impacts at the Stonehenge Cottages are required to determine if the current level of proposed mitigation is sufficient.	In a meeting with the National Trust on 15 February 2019, Highways England provided a commitment that Stonehenge Cottages would be provided with a condition survey prior to tunnel works.  The OEMP (a revised version of which was submitted at Deadline 9 [REP9-013]) requires the contractor to undertake a vibration scoping appraisal of the works to construct the Scheme, as well as pre- and post- tunnelling operation condition surveys (MW-NOI5), and vibration monitoring at Stonehenge Cottages commencing when the Tunnel Boring Machine ("TBM") is approaching (MW-NOI6). As a conservative approach monitoring of vibration at Stonehenge Cottages is proposed to start when the TBM is within 250m of the Cottages. At this distance the predicted vibration level is less than half the Lowest Observed Adverse Effect Level (LOAEL) for	Agreed



					vibration annoyance effects, and therefore this would allow for a period of monitoring to occur before there is a risk of perceptible vibration. MW-NOI5 contains obligations relating to remedial works at the Cottages, if required.	
3.8	[RR-2344]	5.1.1	DCO - Insufficient detail	At this stage the DCO documentation does not sufficiently show critical detail across a broad range of matters in relation to both design and delivery. The Trust would like to see this detail defined through the DCO, and where this is not appropriate seeks provision within the DCO to ensure the Trust is a consultee on all key aspects of the detailed design and delivery through Requirements and bespoke protective provisions.  This has been provided in general terms through updates to the DCO and OEMP by setting out requirements for consultation around the progression of detailed design post Examination, and during the Preliminary Works and Main Works construction period. With the consultation process in the OEMP now agreed, on this basis the principle of the level of detail included in the DCO is agreed.	The design has been fixed to an appropriate level for the DCO application. The detailed design will be developed through the detailed design stage of the project, with stakeholder involvement taking place as set out in section 4 of the OEMP, which has been agreed with the National Trust.  Through this process, Highways England has, and will continue to engage with the National Trust on all relevant aspects of the detailed design and delivery of the Scheme throughout its life.	Agreed
3.9	[RR-2344] WR [REP2-115]	5.1.4 6.8.1 0 6.11.	Byways Open to All Traffic (BOATS)	The current use of the BOATs within the WHS causes an adverse impact on the OUV of the WHS. To address this Policy 6 of the Stonehenge & Avebury and Associated Sites WHS Management Plan (2015) requires the management, 'of vehicular access to byways within the WHS to avoid damage to archaeology, improve safety and encourage exploration of the landscape on	Changing the status of the existing BOATs is beyond the scope of the Scheme and is a matter for Wiltshire Council to consider as the local highway authority. Highways England wishes to ensure that the Scheme is integrated within the existing byway network and, where the appropriate opportunity exists, create legacy benefits for non-motorised	Agreed



	foot whilst maintaining access for emergency, operational and farm vehicles and landowners.' We are concerned that neither this scheme, nor the cumulative impacts of this scheme in combination with the existing BOATs within the WHS, should exacerbate the damage to OUV already caused. In addition, the benefits to OUV afforded by the scheme's removal of traffic within a substantial proportion of the WHS should not be undermined, either by increased usage of the existing BOATs, or use (legally or illegally) by motorised users on new PRoWs created as part of the scheme.  Requirements: care should be taken in approval of any detail in relation to the scheme not to encourage increased use of PRoWs by motorised users where that would harm the OUV of the WHS.  Additionally the status of the current BOATs (Byways Open to All Traffic) require further consideration to ensure compatibility with the overall configuration of the other forms of access and Rights of Way within the WHS post scheme construction.  The approach to BOATs in the proposed Scheme, is agreed, subject to the design principles and commitments set out in the OEMP. The National Trust has previously stated the removal of motorised vehicles from the BOATS could be seen as positive	users in accordance with its Strategic Business Plan and Road Investment Strategy, which are aligned with Government policy to encourage walking, cycling and horse-riding through national and local policies and plans. Highways England has made submissions to the Examination setting out that it does not support the provision of a link between Byways 11 and 12.	
	progression if that was to be introduced as	1	



				part of the Scheme, however this is not currently proposed.  The National Trust would not be in agreement with the provision of a link between Byways 11 and 12 for motorised users, if this were to be introduced as part of the Scheme.		
3.10	[RR-2344] WR [REP2-115]	5.1.5 6.8.5	Limits of deviation	The Trust is content with the tunnel LoDs; that the impact of their implementation has been included in the Applicant's assessment work; and that should the LoDs be utilised to any extent, the mitigation measures for this will be appropriately controlled within the provisions of the DAMS.	Agreed	Agreed
3.11	[RR-2344]	5.1.7	Ecology – Adequacy of OEMP and assessment	There was formerly insufficient detail in the OEMP (Outline Environmental Management Plan) to allow us to adequately assess if the approach to mitigation, establishment methodology, and subsequent management is wholly suitable. In some cases we have identified areas where proposals should be strengthened, for example mitigation for European Protected Species at the Countess flyover, and the potential for improved east-west ecological connectivity. We also sought further clarity on the interrelationship of, and how information will transfer through, the OEMP to the CEMP, and to the LEMP (Landscape & Ecology Management Plan) and HEMP.  The OEMP has now been updated and information provided to sufficiently reassure the National Trust on this general issue.	Agreed	Agreed



3.12	[RR-2344] WR [REP2-115]	6.2 6.12. 5	Land - Temporary possession (Article 29)	Article 29 - 'Temporary use of land for constructing the authorised development': The Trust understands from the Applicant that the land in Plot 5-37 is no longer required to be subject to powers of temporary possession, but, were it to remain subject to powers of temporary possession, the Trust, would require consultation on the use of the land in this plot. With reference to the ability of the Applicant to temporarily occupy land which may then be acquired permanently; the Trust has noted the ability that would exist for occupation of Trust land even when only sub-soil acquisition is to take place. This has been tempered by an assurance by the Applicant that this would be limited to monitoring activities only. The Trust agrees to the principles of temporary possession under article 29, subject to agreement of a record of the above as a protection in a properly documented binding written form with the Applicant.	Having reviewed the land requirements for plot 05-37, it is agreed that the Scheme can be carried out without the need for this plot, and a commitment will be provided to the National Trust in this regard.  It is agreed that no temporary possession powers will be used at the surface of plots 06-08, 06-11, 06-13, 07-02, 07-05, 07-07, 07-13, 08-02, 08-07, 08-09, 08-10, 08-11, , and temporary possession powers would be limited to subsoil level only. Access will be required at the surface of these plots in order to undertake surveys.	Agreed
3.13	[RR-2344] WR [REP2-115]	6.2 6.12. 5	Land - Temporary possession (Article 30)	Article 30 – 'Temporary use of land for maintaining the authorised development': The National Trust understands that there is a need to include some powers to temporarily use land to maintain the authorised development once it is built and operating. However, the use of such powers must be proportionate and subject to appropriate controls. Given that, as currently defined in the dDCO, 'maintain' includes powers not only to 'inspect, repair, adjust, alter and remove', but also to 'reconstruct', the Trust has concerns about the justification for such wide powers to be exercised over	The Applicant's response to the Written Question DCO.1.12 [REP2-030], considers the definition of "maintain" and related issues. It is clear that maintenance of the authorised development would not lead to environmental effects that have not been assessed (see DCO.1.12(iii)). Indeed, the draft DCO submitted at Deadline 9 [REP9-004] contains an amendment to the definition of "maintain" in article 2, such that the following proviso has been added: "provided such works do not give rise to any materially new or	Agreed



				land within and/or adjoining the WHS. The breadth and type of works that could be required to maintain the authorised development have the potential for unassessed and unmitigated adverse impacts to arise in relation to the OUV of the WHS.  Requirements: with regards to the National Trust's own land, the Trust requires the Applicant to agree a mechanism by which it will consult the Trust on, and allow the Trust to agree to the proposed use of its land for any temporary purposes. This could be secured through amendments to the dDCO either within Articles 29 and 30 or in protective provisions for the Trust.  The Trust has now reached agreement with the Applicant on this matter.	materially different environmental effects to those identified in the environmental statement". Temporary possession for the purposes of maintenance under article 30 may only be taken on the service of not less than 28 days notice and the notice is required to state the part of the authorised development for which possession is required, and the purpose for which possession will be taken (see article 30(3)). Additionally, temporary possession of land may only be taken during the "maintenance period" defined in paragraph 11 as the period of five years beginning with the date on which that part of the authorised development came into use or was opened to the public.  The matters raised by the Trust in response to Articles 29 and 30 have been sufficiently resolved.	
3.14	Environmental Statement	-	Methodology	The methodology for environmental impact assessment including assessment of cumulative effects is agreed.	Agreed	Agreed
3.15	Environmental Statement	-	Data collection methods	The methods used in the ES for data collection, relevant to the NT's interests are agreed	Agreed	Agreed
3.16	Environmental Statement	-	Baseline data	The baseline data used in the ES for considering environmental effects/impacts are agreed	Agreed	Agreed
3.17	WR [REP2-115]	6.2.4	Agriculture - Combine Harvester Access via	As detailed in our summary of oral submissions put at the Compulsory Acquisition Hearings [REP5-019], the Trust stated that it has (on request of the	Details of the combine harvester access is set out in Highways England's response to Written Question Ag.2.5 [REP6-019] and CA.2.43 [REP6-026].	Agreed



			Countess Farm	Applicant) engaged in discussion on this matter to provide provision for access arrangements outside of the Order Limits across the Trust's estate. There is a proposal to provide this access using a route and in a form which is in principle acceptable to the Trust and the Applicant. This has been offered to the affected party for consideration. The Trust considers that it has made its position clear as to the extent and provision of access that it feels is appropriate within the WHS and which it can offer.	Highways England and National Trust are in agreement on the requirement and offer to provide an access to benefit Park Farm and West Amesbury Farm for combine harvester access only.	
3.18	WR [REP2-115]	6.5.1	Compulsory Acquisition - Extent of acquisition proposed	Articles 3, 5, 7 and 19 to 30 and Schedules 1, 3, 4, 6, 7 and 11. These provisions comprise the powers to construct the scheme, make variations to it and to acquire land or rights, permanently or temporarily. Negotiation is under way with the Applicant on these provisions with a view to the National Trust being able to confirm in, or before, the compulsory acquisition hearing it has requested whether:  a) the boundaries of the plans are accurate in terms of Trust ownership  c) in all other respects whether the dDCO accurately and clearly records the extent of the Trust's existing land rights and the extent of the powers that are being sought over them.	a) Highways England's land referencing exercise has confirmed the accuracy of boundaries of the plans in terms of the National Trust's ownership, including verification against the registered titles and confirmation from the National Trust through land interest questionnaires. Highways England believes the land ownership shown in the Book of Reference is an accurate record of the National Trust's ownership. c) Highways England believes that the Book of Reference accurately and clearly records the extent of the National Trust's existing land rights and the Book of Reference and Schedules 4, 6 and 7 of the draft DCO [REP9-004] sets out the extent of the compulsory acquisition powers and temporary use powers that are being sought.	Agreed
3.19	WR [REP2-115]	6.5.2	Compulsory Acquisition –	Specific issues that will be addressed within those discussions will also include:	The Applicant is discussing these issues with the National Trust.	Agreed



			Ownership, access and protection	a) whether the extent of the land and rights required is the minimum necessary to achieve the public purpose underlying the scheme and namely whether the Trust should retain ownership of the land it is deemed to own underneath any existing carriageways after any stopping up provisions in the DCO take effect, and if not, whether adequate safeguards exist to regulate the use of this land in the interest of protecting the WHS b) whether adequate access arrangements are being proposed to support future use of all land retained by the Trust c) whether through requirements, protective provisions, control documents or other means there can be satisfactory controls identified over the extent and design of the works, how they will be carried out and thereafter operated.  The Applicant and the Trust have reached an agreed position in relation to matters of the ownership of land underneath carriageways, access arrangements and other control documents.	a) The existing A303 has been included within the Order land for permanent acquisition by Highways England to ensure land is secured to construct and maintain the new restricted byway and private means of access, and to provide rights for statutory undertakers to access apparatus. Highways England is continuing discussions with the National Trust to reach an agreement in regard to this ownership. The position is agreed in principle, and documentation has been agreed to secure the position.  b) Adequate access arrangements provided to support the use of the land retained by the National Trust are included in the Scheme, shown on the Rights of Way and Access Plans [APP-009] and described in Schedule 3 to the draft DCO [REP9-004].  c) As detailed above, Highways England is confident that the mechanisms included within the draft DCO [REP9-004 including its requirements, the updated DAMS [REP9-017] and the updated OEMP [REP9-013], are appropriate in the context of this Scheme. This is now agreed with the National Trust.	
3.20	WR [REP2-115]	6.8.6	Heritage and historic environment - Cutting Design	The National Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the overarching cutting design, provided that those protections are complied with as	Agreed	Agreed



				required throughout the life of the scheme development and construction (covered elsewhere).		
3.21	WR [REP2-115]	6.8.7	Heritage and historic environment - Variable Message Signs and Signage	The National Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of signage (including variable message signs), provided that those protections are complied with as required throughout the life of the scheme development and construction (including consultation on positioning of signage) - (consultation matters covered elsewhere).	Agreed	Agreed
3.22	WR [REP2-115]	6.8.1	Heritage and historic environment - Haul Roads	The Trust's understanding is that within the WHS, haul roads will be contained within the footprint of the final construction, and there will be no creation of additional haul routes across the WHS. The OEMP [REP4-020] has a commitment (D-CH31) which satisfactorily addresses this issue.	Agreed	Agreed
3.23	WR [REP2-115]	6.8.1	Heritage and historic environment - Lighting	The Trust is content that the final OEMP does provide sufficient controls in respect of the design of the lighting scheme provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	Agreed	Agreed
3.24	WR [REP2-115]	6.8.1	Heritage and historic environment – Fencing and Gates	The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect	Agreed	Agreed



				of the design of the fencing and gating scheme, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).		
3.25	[RR-2344] WR [REP2-115]	5.1.3 6.11. 1	Rights of Way Sustainable transport	The overall Rights of Way strategy needs further consideration, especially in regard to the proposed treatment of the current A303 and the redundant portion of the A360 and other NMU (Non-Motorised User) access post scheme construction.  The Trust is now in agreement that the consultation arrangements now in place adequately provide means to address this issue.	The new and altered public rights of way for the Scheme are shown on the Rights of Way and Access Plans [APP-009]. The Applicant considers its proposals in respect of public rights of way will improve provision for non-motorised users in and around the WHS. In respect of the detailed design of the public rights of way created or altered by the Scheme, Highways England prepared an update to the OEMP [REP9-013] which contains additional design commitments, the design vision, design principles to help guide the development of the detailed design together with a robust stakeholder consultation mechanism to involve heritage stakeholders, including the National Trust, in the development of aspects of the detailed design within the WHS. This includes consultation with heritage stakeholders, including the National Trust, on aspects of the design of public rights of way within the WHS. The OEMP includes commitments to consult with the SCDG (of which National Trust is a member) on public rights of way provision including surfacing, materials, fencing and gating.	Agreed



					There are also four design principles in respect of public rights of way and a number of commitments in items D-CH26.  Compliance with the OEMP ([REP9-013]) is secured via requirement 4 in Schedule 2 to the draft DCO [REP9-004].	
3.26	WR [REP2-115]	6.8.8	Rights of Way and non motorised users – Width of new bound surfaces on A360 and A303	a) any bound surface should be a maximum of 3m in width, with a visually recessive finish in keeping with the character of the surrounding landscape	Agreed, and secured through item D-CH26 of the OEMP.	Agreed
3.27	WR [REP2-115]	6.8.9	Rights of Way and non motorised users – Surfacing of new restricted byways on A303	Contra to the Applicant's statement in 6.1 Environmental Statement Chapter 6, 6.17, Table 6.7 the National Trust understands HMAG had not agreed the design for the NMU route on the line of the redundant A303 at the time of submission of the application. Subsequent discussions between the Applicant and the Trust (among others) have been positive and it is understood that this will be considered as part of the consultation process set out in section 4 of the OEMP	Within the WHS, commitments with regard to surfacing are set out at items D-CH2, D-CH3 and D-CH14 of the OEMP [REP9-013] which provides for, respectively, the breaking up of the redundant A303 and A360 within the WHS, and that provision of surfacing within the WHS shall be developed in consultation with National Trust, Historic England, English Heritage and Wiltshire Council. Furthermore, the OEMP commits (at paragraph 4.5.3) to consult with the SCDG (of which National Trust will be a member) on public rights of way provision including surfacing, materials, fencing and gating. Through the ongoing	Agreed



					Heritage Partners Design Review meetings, the Applicant has developed a series of Design Principles to guide the detailed design of elements of the Scheme, including the public rights of way within the WHS, which is incorporated into the updated OEMP as Chapter 4. The latest version of these principles was submitted at Deadline 9 [REP9-013].	
3.28	WR [REP2-115]	6.8.8 and 6.8.9	Rights of Way and non motorised users – A360 and A303 chalk grassland	b) any area not used as a formal surface should become chalk grassland priority habitat (as defined by the Habitats Directive 2010 Annex I habitat types) in line with Policies 3g and 3h of the Stonehenge & Avebury and Associated Sites WHS Management Plan (2015)	As shown in ES Table 8.14 the strategy being pursued for habitat creation will provide substantial net gain of habitat that is appropriate to the local landscape and contributes to local objectives for biodiversity gain. This will include the creation of significant areas of new chalk grassland habitat within the Order limits, as shown illustratively on the Environmental Masterplan [APP-059] and detailed in Chapter 8 of the Environmental Statement [APP-046], Sections 8, 8.8.14 – 8.8.21, 8.9.65 – 8.9.66, and Table 8.14 (item MW-BIO2 of the OEMP secures the establishment of the new habitats shown within Environmental Masterplan).	Agreed
3.29	WR [REP2-115]	6.8.8 and 6.8.9	Rights of Way and non motorised users – A360 and A303 urban	c) no 'urban' infrastructure such as rubbish bins, benches, kerbing or significant drainage infrastructure should be installed, and any signage for the new PRoW should be non-reflective and in-keeping with the character of the WHS, and should be designed and located in such a way as to	Agreed, see item D-CH27 of the OEMP.	Agreed



			infrastructur e	ensure no adverse impacts on the OUV of the WHS		
3.30	WR [REP2-115]	6.2.3	Agriculture - Decommissi oning of the A303	Requirements: clarification is sought on the maintenance, management, and future liability responsibilities for the land of what will become the decommissioned A303  The National Trust is content that the DCO requirements and design commitments and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the management and maintenance of the decommissioned A303, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).  The exact nature of management and maintenance to be carried out is still a matter for discussion for the detailed design process and will be developed during the implementation of the scheme. The Trust is now in agreement that the consultation arrangements now in place adequately provide means to address this issue.	The future management of the length of decommissioned A303 to become restricted byway will become the responsibility of Wiltshire Council as public rights of way authority. The mechanics for this are dealt with in a legal agreement between Highways England and Wiltshire Council. Highways England intends to retain responsibility for the section of decommissioned A303 to the east of Stonehenge Road – this area is expected to be managed as part of its soft estate. Controls over the extent and design of the works, how they will be carried out and thereafter operated are contained in the OEMP, an updated version of which was submitted at Deadline 6 9 [REP9-013] of the examination, secured via Paragraph 4 of Schedule 2 to the draft DCO [REP9-004]. Item MW-G11 of the OEMP provides for the provision of a Handover Environmental Management Plan to be developed on the basis of the most recent CEMP and LEMP. This will deal with the ongoing maintenance of the Scheme where it will remain within Highways England's (or its appointed maintenance body) remit.	Agreed
3.31	WR [REP2-115]	6.4.1	Biodiversity, biological	The fourth objective of the Applicant's scheme is 'to improve biodiversity. In the	Agreed	Agreed



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		environment	Environmental Statement (ES) Chapter 8.	
		and ecology	Page 8-3, 8.2.5 it states that the National	
		- General	Planning Policy Framework (NPPF) 2018	
		'net gain'	provides for 'minimising impacts and	
		and	providing net gains for biodiversity, including	
		ecological	by establishing coherent ecological networks	
		networks	that are more resilient to current and future	
			pressures' and 8.2.7 'which encourages	
			developers to look beyond maintaining	
			existing biodiversity value and actively	
			encourages provision of additional benefits	
			for biodiversity which contribute to future	
			proofing the natural environment.' In	
			addition, ES Chapter 8, Page 8-65, 8.9.72	
			states that - 'The chalk grassland of the	
			Scheme would enhance the west east	
			connectivity, improving ecological network	
			along the whole length from Yarnbury Castle	
			to Amesbury'. In ES Chapter 8 Page 4-47,	
			8.8.17 states that – 'In the eastern section of	
			the Scheme the opportunities for habitat	
			creation will be focused on the slopes of	
			cuttings and along the existing A303'. Due to	
			the current proposal for a surfaced track of	
			3-4 meters wide along the length of the line	
			of the redundant A303, the area remaining	
			for establishing a green byway of species	
			rich chalk grassland and the delivery of a	
			coherent ecological network, necessary to	
			enhance connectivity, will be severely	
			constrained within the remaining width of the	
			single carriageway.	
			Requirement: if a net gain for biodiversity is	
			an objective of the scheme as outlined by	
			the Applicant, every available area that is	
			suitable should be used for the creation of	



				species rich chalk grassland and further provision should be provided to restore or enhance species rich chalk grassland beyond the existing line of the road though appropriate introduction or supplementation of wildflower species.  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the principle of creating chalk grassland, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).		
3.32	WR [REP2-115]	6.4.5	Biodiversity, biological environment and ecology - The creation of habitats using chalk substrate (ES Chapter 8, Page 8.47, 8.8.19)	Requirements: further information is required on the treatment of the phosphatic chalk and if it is to be incorporated into the substrate for nutrient poor soils, whether it is suitable for chalk grassland vegetation establishment.  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the principle of creating chalk habitats, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	As detailed within Chapter 10 (paragraphs 10.6.77-79) of the Environmental Statement [APP-048], in order to assess the availability of phosphorus in the Phosphatic Chalk, phosphorus leachate testing was undertaken in February 2018 on the Phosphatic Chalk cores obtained during the EP Ground Investigation and held in storage. A total of 16 Phosphatic Chalk samples, collected at depths ranging between 8.45m bgl and 32.6m bgl and corresponding with the proposed tunnel vertical alignment, were submitted for leachate analysis for a suite comprising reactive phosphorus (also known as orthophosphate) and selected major	Agreed



					ions. The results of the additional leachate analyses reported concentrations of reactive phosphorus below the laboratory level of detection of 0.05mg/l in all 16 samples. Concentrations of leachable total phosphorus were also recorded below the laboratory level of detection of 1mg/l. The leachate test results suggest that the dominant calcium carbonate chemistry of the Chalk is likely to generate a precipitation (mineral formation) rather than a dissolution environment, such that the rock is unlikely to yield large concentrations of dissolved phosphorus. This means that the material would not have a deleterious effect on the water quality of the River Till. The establishment of suitable chalk grassland would be achieved even if some of the phosphatic chalk is at the surface. This is because of the low solubility of the phosphorous within the phosphatic chalk (paragraph 10.6.79) [APP-048].	
3.33	WR [REP2-115]	6.4.6	Biodiversity, biological environment and ecology - Trees	ES Chapter 8 page 8-31 Table 8.11 provides a summary evaluation of habitats present within the Scheme and study area. These sections only reference a single veteran beech tree located to the north of King Barrow Ridge. There are a number of veteran trees on King Barrow Ridge with high or moderate bat roost potential.  Requirements: the National Trust seeks assurance that Root Protection Zones have sufficiently been taken into consideration so	It is considered that sufficient safeguards for trees have been included within the DCO documentation. As detailed within MW-LAN3 of the OEMP (a revised version of which was submitted at Deadline 9 [ REP9-013]) an Aboricultural Mitigation Strategy (AMS) shall be prepared to protect trees retained within and immediately adjacent to the order limits which should deal with the	Agreed



	that the construction operations will not have any adverse impact on the stability of trees in this location.  The Trust is content that the DCO requirements and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the consideration of Root Protection Zones, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).  concerns raised. This shall consider the following standards:  BS 3936-1: Nursery stock. Specification for trees and shrubs;  BS 3936-4: Nursery stock. Specification for forest trees, poplars and willows;  BS 3882: Specification for topsoil and requirements for use;  BS 3998: Tree Work. Recommendations;  BS 4428: Code of practice for general landscape operations	
	BS 5837: Trees in relation to design, demolition and construction; and BS 6031: Code of practice for earthworks.  Alternatively, where a British Standard does not exist, works will follow industry good practice, e.g. Natural England's Advice on managing, restoring, and creating grassland and agreement will be sought from Wiltshire Council. The AMS shall also define:  The root protection area (RPA) and Construction Exclusion Zones (CEZ) of trees to be retained within or immediately	



					adjacent to the order limits and wherever practicable.  The approach for working within RPAs, where this cannot reasonably be avoided required.  The approach to inspecting, maintaining and managing trees and scrub to be retained.  The approach for felling where otherwise not identified in the ES.  Compliance with the OEMP (a revised version of which was submitted at Deadline 9 [REP9-013) is secured through the requirement contained in paragraph 4 of Schedule 2 to the draft DCO [REP9-004].	
3.34	WR [REP2-115]	6.6.1	Flood risk, groundwater protection, geology and land contaminatio n	The sensitivity of the WHS as a receptor within the Geology and Soils Chapter of the ES was not defined. This is inconsistent with the methodology used for other schemes, such as the A303 Sparkford to Ilchester dualling scheme. In accordance with DMRB methodology, the WHS could be defined to have a 'very high' sensitivity, which may change the outcome of the assessment. The Trust is now content with the assessment, methodology and outcome of assessment in relation to the Geology and Soils Chapter.	DMRB Volume 11 Section 3 Part 11 Geology and Soils refers to only statutory and non-statutory designations specifically related to geology or soils and not designations related to heritage or archaeology. The Sparkford to llchester Dualling Scheme Geology and Soils chapter (ES, Chapter 9) and Table 9.1 refers to WHSs as an example of very high sensitivity receptors but only where they are designated due to their geological importance. The WHS at Stonehenge is not designated for its geological importance. In the absence of any geological designations in the study area, these were scoped out of the geology and soils assessment as stated in the ES Chapter 10 Geology and Soils	Agreed



[ADD 040] page	ranh 10 C 12 and
[APP-048] parag	
	e Planning Inspectorate
	Report responses. The
	sment presented in the
	contaminated land
assessment which	ch considers visitors and
workers at the W	HS as moderate
sensitivity recept	ors. The assessment
also considers of	her receptors within the
	water and the River
Avon which bord	ers the WHS to the
east. The ES [AF	PP-048] in Chapter 10,
paragraph 10.6.9	
	nd contamination to
	cheme and whilst
	emains, scheduled
	historic landscapes are
	ed in the conceptual site
	10.8 (Summary of
Potentially Sensi	
	ned within the OEMP (a
	`
	of which was submitted
	EP9-013]) such as: PW-
	vestigation), PW-GEO2
	tamination), MWGE01
(contamination ri	
ν,	ntamination), MW-GEO3
	ent strategy), MW-GEO6
· ·	tances), MW-GEO7
	rials management), and
MW-GEO8 (cons	
adjacent to land	affected by
contamination) w	ould all limit the
possibility for dis	persal and accidental
releases of any e	existing contamination
encountered, or a	any potential polluting



					materials introduced during construction, to heritage assets (including the WHS which is assessed as of very high value in the Environmental Statement Chapter 6 Cultural Heritage [APP-044]).	
3.35	WR [REP2-115]	6.8.1	Heritage and historic environment – Monitoring of Archaeologic al Mitigation	The appropriate monitoring of archaeological mitigation of the scheme is critical to ensuring the protection of the OUV of the WHS. While there is a commitment to such monitoring within the Applicant's submitted scheme (6.1 Environmental Statement Chapter 6, 6.10.1) it is not specified how, or by whom this would be done.  Requirements: the National Trust seeks provision within the dDCO for appropriate consultation with Trust, and HMAG prior to, and as part of, sign off of all archaeological mitigation works within the WHS and for subsequent monitoring, including provision for cost of monitoring.  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP and DAMS would provide sufficient controls in respect of the monitoring of archaeological mitigation, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	As stated in the OEMP (a revised version of which was submitted at Deadline 9 [REP9-013]) (e.g. PW-CH1 and MW-CH1 for HMPs), HMAG will be consulted on before Highways England as 'the Authority' or Wiltshire Council (with respect to SSWSIs, archaeological method statements and Heritage Management Plans) approves the plans relating to archaeological mitigation works, such as the Heritage Management Plan. The consultation provided for in the OEMP and the DAMS will ensure that the views of HMAG are taken into account in finalising the documentation, prior to Highways England's or Wiltshire Council's approval. There is therefore no requirement for any external approval by HMAG members. The OEMP [MW-CH7] allows for monitoring arrangements for designated and non-designated heritage assets to be prepared in consultation with HMAG (for sites within the WHS) and WCAS (for sites outside of the WHS) and approved by The Authority prior to works commencing. Section 7 of the draft DAMS [REP9-017], sets out the monitoring, communications and sign-off of archaeological works procedures	Agreed



					including consultation with HMAG (which includes the National Trust).	
3.36	WR [REP2-115]	6.8.1	Heritage and historic environment – Tree planting	Planting of new trees within the WHS can have adverse impacts on both sub-surface archaeology, and on the visual relationships between monuments relating to the OUV of the WHS. The National Trust is therefore concerned to ensure there are no adverse impacts on OUV from tree planting.  Requirements: no new tree planting should form part of the scheme within the WHS, and any replacement planting should only be permitted where it replaces existing screening of heritage assets; or provides essential and proportionate mitigation to provide habitat connectivity specifically for bats, providing it does not adversely impact on visual relationships between monuments conveying the attributes of OUV of the WHS; and where such replanting is fully archaeologically mitigated.  The National Trust is content that the DCO requirements and design commitments and consultation requirements set out in the final OEMP would provide sufficient controls in respect of tree planting within the World Heritage Site, provided that those protections, including consultation, are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	The OEMP (as updated [REP9-013]) reference MW-LAN04 states "No new trees shall be planted within the WHS except where required for ecological or visual mitigation (e.g. at Countess Roundabout/Countess Farm), and providing the planting does not adversely impact on visual relationships between monuments conveying the attributes of OUV of the WHS, and such planting is appropriately archaeologically mitigated."	Agreed



3.37	[RR-2344]	5.1.8	Countess	Health and wellbeing: We are concerned	Agreed	Agreed
	WR [REP2-115]	6.7.1 6.8.2 0 6.9.1 6.9.2	Farm  Health and wellbeing  Grade II listed buildings  Landscape and visual effects and design - Assessment of impacts on Countess	about the impact of the construction on all the occupants of our property at Countess Farm.  Requirements: the National Trust seeks clarification on the mitigation to limit the impact of noise, dust, light and disturbance on our tenants.  Listed buildings: It is stated that there will be 'permanent adverse effects on the setting of one listed building in the vicinity of Countess Roundabout.'(6.1 Environmental Statement Chapter 16, Table 16.1) However, there is both a Grade II listed farmhouse and an associated group of Grade II listed buildings comprising the farm complex that will also be adversely impacted at Countess Farm.	Health and Wellbeing: The potential for noise, dust, light and disturbance impacts on Countess Farm as a result of the construction of Countess flyover are assessed in the relevant topic chapters of the ES, including Chapter 5, Air Quality [APP-043], Chapter 7, Landscape and Visual [APP045], Chapter 9, Noise and Vibration [APP-047], Chapter 13, People and Communities [APP-051], and Chapter 15, Cumulative Effects [APP053]. The assessment reported in the ES has concluded that there would be: no significant adverse impacts on air quality; and temporary significant adverse noise effects for nearby	
			Farm  Sound barrier and screening at Countess Flyover	Assessment of impacts: Clarification of the assessment of the impact of the mitigation at Countess Farm by year 15 is sought. In 6.1 Environmental Statement Chapter 7: Landscape and Visual, Table 7.11: Summary of significant effects – construction and Table 7.12: Summary of significant effects - operation year 1, Countess Farm (High Receptor Sensitivity) has a Major Impact Magnitude and a Large adverse Residual Effect recorded. In Table 7.13 Summary of significant effects – operation year 15, Countess Farm is predicted to have Moderate Impact Magnitude and Moderate adverse Residual Effect. In 6.1 Chapter 16: Summary: Table 16.1: Summary of effects,	residents during construction.  The cumulative effects assessment found that in-combination there would be a significant adverse visual, noise and air quality effect during the construction phase at Countess Farm. During construction, impacts will be controlled and reduced as far as reasonably practicable in the vicinity of the Countess Farm through measures contained within the OEMP (a revised version of which was submitted at Deadline 6 [REP6-011 and REP6-012]) to, for example, control noise (PW-NOI1, PW-NOI3, PW-NOI4, PW-NOI5, PW-NOI6, MW-NOI1, MW-NOI3, MW-NOI4, MW-NOI5 and MW-NOI6), dust (PW-AIR1 and MW-AIR1), and artificial lighting (MW-G29).	



the Permanent adverse effects on these listed buildings at the Construction Phase are then not described at the Operational Phase, which appears to the Trust to be contradictory. Additional information is required on this reduction in the Impact Magnitude and Residual Effect and how under the best case scenario, the proposed mitigation of planting will deliver this reduction over 15 years. Currently the proposed planting is restricted to within the soft estate of the existing highway, and in addition an unspecified number of trees are to be removed to create sufficient area for the drainage system (see Fig 2.2 Preliminary design drainage catchments, Countess Pond 1. Countess Catchment 12. Outfall Catchment 15, Countess Pond 3 and Catchment 15), which will limit the space for replacement or additional planting. The visualisations shown in ES Figures [APP -145] and [APP-146] illustrate the view from the North-East and therefore do not fully show the impact magnitude of the flyover on Countess Farm. We seek additional mitigation in the form of extended fencing and planting including standard trees to maximise the buffering, with ploughzone sampling and 100% mitigation of all humanly made archaeological features in line with the requirements of the DAMS for all works undertaken within the WHS.

Sound barrier and screening: Requirements: further information is required on the type and height of screening and sound barrier

Operational mitigation will be delivered through the use of a thin surfacing system, which results in lower levels of noise generation than a standard hot rolled asphalt surface, as required by D-NOI1 in the OEMP, a 1.8m high noise barriers on the north and south sides of the flyover, as required by reference D-NOI2 in the OEMP; and landscaping of the flyover embankments would be secured through requirement 8 of the draft DCO [REP6-005 and REP6-006]. The Applicant considers that these measures provide adequate mitigation against the impacts of noise, dust, light and disturbance on the tenants of Countess Farm.

Listed Buildings: ES Chapter 6 Cultural Heritage [APP-044, Table 6.11] sets out the significant permanent adverse effect of the construction of the Scheme on the Grade II listed Stables and Barn at Countess Farm (NHLE 1131055). With regards to non-significant effects for the other listed buildings in the complex. which are situated slightly further back from the existing dual carriageway and Countess Roundabout, these are set out in ES Appendix 6.8 - Cultural Heritage -Summary of non-significant effects [APP-217, Table 1.1: Construction phase: temporary; Table 1.4: Construction phase: permanent historic buildings (setting) and Table 1.7: Operational phase: historic buildings



that will be attached to the flyover; in (setting)] set out the non-significant addition to the how light and pollution will be effects for the Grade II listed buildings at Countess Farm including Countess mitigated at Countess Farm. Farmhouse and front garden walls (NHLE 1318487), a Large Barn at The Trust is content that the DCO Countess Farm (NHLE 1131056), a requirements and design commitments. Large Granary at Countess Farm (NHLE design principles and consultation 1318488). requirements set out in the final OEMP Assessment of impacts: The OEMP (as would provide sufficient controls in respect updated for Deadline 6 [REP6-011 and of Countess Farm relating to health and REP6-012]) includes provision at P-LE05 wellbeing, listed buildings, landscape and that "Existing highway planting at visual effects and the sound barrier at Countess Junction shall be retained. Countess flyover, provided that those supplemented by additional tree planting protections are complied with as required where practicable." throughout the life of the scheme development and construction (covered The reduction in the magnitude of impact between operation year 1 ([APP-045] elsewhere). Table 7.12) and operation year 15 ([APP-045] Table 7.13) is due to the establishment of new planting between the elevated section of Countess flyover and the slip road from the proposed A303 to Countess roundabout, as indicated on Section H of the Environmental Masterplan [APP-059], as this planting would be in leaf and taller in height than compared to the year 1 assessment when the vegetation would not be in leaf and smaller and the landscape less established and integrated. In [APP-054]: Summary of Effects, Table 16.1: Summary of effects, for Cultural Heritage, the permanent adverse effects on these listed buildings are described as Construction

(permanent) as this approach allows for



	a the average and detailed accessment of	
	a thorough and detailed assessment of	
	each constituent element of the Scheme	
	to be undertaken, acknowledging the	
	permanent impacts as a result of the	
	construction of the Scheme. The	
	Applicant considers this approach to be	
	appropriate and in line with methodology	
	as set out in DMRB, Volume 11, Section	
	3, Part 2 (HA208/07) for the assessment	
	of road schemes in relation to cultural	
	heritage and is therefore not	
	contradictory in its approach. Please	
	also refer to the Applicants response to	
	Written Question CH.1.9 [REP2-025].	
	The construction (temporary) and	
	operational (permanent) significant	
	adverse effects to the visual receptor is	
	included in the Landscape and Visual	
	Impact Assessment section of Table	
	16.1 [APP-054]. With reference to	
	Highways England response to Written	
	Question CH.1.47 [REP2-025], the	
	planting proposals would screen the	
	lower parts of the Countess flyover	
	retaining walls and slip-roads and soften	
	views of the upper parts of the flyover.	
	However, the flyover would remain	
	visible and retain a significant visual	
	effect at year 15 of operation as the	
	viaduct and vehicles (including lorries)	
	would be up to 11.5 metres above the	
	grounds of Countess Farm. The detailed	
	design stage of the drainage works, in	
	combination with a detailed tree survey,	
	will establish the likely impact and exact	
	extent of removal; such that it may be	
	extent of removal, such that it may be	



	that the extent of tree loss could be	
	reduced. The planting will be secured	
	under requirement 8 of Schedule 2 of the	
	draft DCO [REP6-005 and REP6-006]	
	pursuant to which Highways England will	
	be required to submit a detailed	
	landscaping scheme, which must be	
	based on the mitigation measures set	
	out in the ES. Highways England has	
	offered additional off-site planting to	
	which the National Trust are agreeable,	
	as set out in the response to Written	
	Question CH.1.47 [REP2-025]. Requests	
	for extended fencing and the planting to	
	include standard trees are under	
	discussion, along with the detail of any	
	agreement between Highways England	
	and the National Trust regarding	
	archaeological mitigation.	
	Sound barrier and screening: A 1.8-	
	metre-high and absorptive noise barrier	
	is proposed between the slip roads on	
	both the north and south side of	
	Countess flyover as secured in D-NOI2	
	of the OEMP (a revised version of which	
	was submitted at Deadline 6 [REP6-011	
	and REP6-012]). This commitment	
	includes reference to the applicable	
	standards that the noise barrier will need	
	to meet: "the current harmonised	
	Specifications Standard BS EN 14388	
	(2005) and meet the A3 (DLα 8 to 11 dB)	
	and B3 (DLR>24 dB) standards for	
	sound absorption and airborne sound	
	insulation as specified in BS EN 1793	



					part 1 and 2 (1998), or equivalent future standards approved by the Authority." Lighting during the construction phase must be in accordance with the provisions of item MW-G29 of the OEMP (a revised version of which was submitted at Deadline 6 [REP6-011 and REP6-012]), which sets out that lighting should be designed, positioned and directed so as not to unnecessarily intrude on adjacent buildings, ecological receptors, structures used by protected species and other land uses to prevent unnecessary disturbance, interference with local residents, or passing motorists.	
3.38	WR [REP2-115]	6.2.2	Agriculture - Agricultural access to land during construction	Detail of how tenants are to access land severed during construction for the purposes of moving livestock, machinery, and undertaking routine management such as daily livestock welfare checks has not been provided.  Requirements: clarification is required.  The Trust is content that the MW-COM and MW-TRA measures set out in the final OEMP would provide sufficient controls in respect of agricultural access, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	Agreed As noted in Highways England's response to Written Question Ag.1.11 [REP2-022]: "access to premises will be maintained during the operation of the Scheme and during its construction. This is ensured by the scope of the powers available to the undertaker under the DCO. Article 10 of the draft DCO [REP6-005 and REP6-006] makes provision for the stopping up and replacement of private means of access. In accordance with paragraph (2)(a) of that article, a private means of access that is to be replaced and is listed in Part 3 of Schedule 3, may only be permanently stopped up once the replacement private means of access has been completed to the reasonable satisfaction of the street authority. Article	Agreed



					10(2)(b) makes provision for a temporary alternative route to be put in place, pending the completion of the replacement means of access specified in Part 3 of Schedule 3." No land occupied by National Trust's tenants will be severed during construction. The National Trust's tenants will therefore be able to access land during construction for the purposes of moving livestock, machinery, and undertaking routine management such as daily livestock welfare checks. The OEMP contains specific measures requiring liaison with landowners and occupiers in terms of access (MW-COM1) through the Agricultural Liaison Officer.	
3.39	WR [REP2-115]	6.2.1	Agriculture and cultural heritage - Impact of the intensificatio n of PRoW (Public Right of Way)	Concerns that the scheme will result in an increase in the anti-social use of the PRoW network have not been resolved. Currently illegal activities including hare coursing, flytipping, camping, and occupation by caravans, vans and motorhomes, already cause issues for land controllers. This includes left rubbish (which can be potentially hazardous for livestock and wildlife), fire sites, unauthorised use of agricultural water supplies, and the obstruction of agricultural access.  Requirements: care should be taken in approval of any detail in relation to the scheme not to encourage increased use of PRoWs by motorised users where that would harm the OUV of the WHS.	Highways England's response to Written Question Ag.1.4 ii and iii [REP2- 022] noted: To prevent improper use of the existing and proposed Public Rights of Way (PRoW) network, fences and gates would be provided. The detail of these will follow at the detailed design stage if development consent for the Scheme is granted. At this stage, it is envisaged that fences along public rights of way would be provided to prevent access onto private land, grazed grassland or the highway, or to provide a buffer zone to the retained cutting between Longbarrow junction and the western tunnel entrance. Kent Carriage Gaps would be provided at access points to restricted byways, preventing entry by mechanically-propelled vehicles.	Agreed



	The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of public rights of way, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	Equestrian gates would be provided at access points to bridleways and pedestrian gates would be provided at access points to footpaths. This is subject to detailed design of these matters and discussions with Wiltshire Council. Within the WHS, the OEMP (a revised version of which was submitted at Deadline 6 [REP6-011 and REP6-012]), reference D-CH14, requires the provision of fencing and surfacing to be developed in consultation with the National Trust, Historic England, English Heritage and Wiltshire Council. Article 9 of the draft DCO [REP6-005 and REP6-006] makes provision for the public rights of way provided by the Scheme to be maintained by Wiltshire Council. Wiltshire Council could also use its powers to prevent unlawful use of the existing and proposed Public Rights of
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		Way. Highways England is in
		discussions with Wiltshire Council
		concerning matters arising from its
		maintenance of roads affected by the
		Scheme. In addition, Highways England
		has submitted an update to the OEMP at
		Deadline 6 [REP6-011 and REP6-012]
		which contains additional design
		commitments, design principles to help
		guide the development of the detailed
		design together with a robust
		stakeholder consultation mechanism to
		involve heritage stakeholders, including
		the National Trust, in the development of
		aspects of the detailed design within the



					WHS. This includes matters in relation to public rights of way within the WHS, including surfacing, fencing and gating. Compliance with the OEMP is secured via requirement 4 in Schedule 2 to the draft DCO [REP6-005 and REP6-006]. Agreed – Since the drafts of the relevant documents referred to above, further drafts have been produced and agreed dealing with the relevant issues between Highways England and National Trust.	
3.40	WR [REP2-115]	6.2.5	Agriculture - Fencing and gates	Requirements:  a) clarification on the location and specification of new fencing, gates, and all other accommodation works proposed for use on or adjacent to National Trust land interests is required to confirm suitability for agricultural use and to ensure no adverse impact on the OUV of the WHS  b) that the design and specification is subject to approval by the Trust where located on or adjacent to Trust land interests.  The Trust is content that the DCO requirements and design commitments and consultation requirements set out in the final OEMP would provide sufficient controls in respect of the design of the fencing and gating scheme, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	Highways England's response to Written Question Ag.1.4 ii and iii [REP2-022] noted the detail of fencing and gates "will follow at the detailed design stage if development consent for the Scheme is granted. At this stage it is envisaged that fences along public rights of way would be provided to prevent access onto private land, grazed grassland or the highway, or to provide a buffer zone to the retained cutting between Longbarrow junction and the western tunnel entrance. Kent Carriage Gaps would be provided at access points to restricted byways, preventing entry by mechanically propelled vehicles. Equestrian gates would be provided at access points to bridleways and pedestrian gates would be provided at access points to footpaths. This is subject to detailed design of these matters and discussions with Wiltshire Council". The Applicant has developed a series of Design Principles to guide the detailed design of elements of the	Agreed



					Scheme, including the public rights of way within the WHS, which forms part of the OEMP [REP6-011 and REP6-012]. As further noted in the response to Ag.1.4 ii and iii [REP2-022]: "Within the World Heritage Site, the OEMP [APP-187]," (an updated version of which is being submitted at Deadline 6 [REP6-011 and REP6-012]) " reference D-CH14, requires the provision of fencing and surfacing to be developed in consultation with the National Trust, Historic England, English Heritage and Wiltshire Council". Through the ongoing Heritage Partners Design Review meetings, the Applicant is establishing the principles and developing a process for stakeholder consultation on detailed design of elements of the Scheme, to be incorporated into the updated OEMP as Chapter 4. This was submitted for Deadline 6 [REP6-011 and REP6-012]. Agreed – Since the drafts of the relevant documents referred to above, further drafts have been produced and agreed dealing with the relevant issues between Highways England and National Trust.	
3.41	WR [REP2-115]	6.3.1	Air quality, dust and other emissions - General dust generating activities and range	Areas within the National Trust landholdings and WHS are not identified within the DCO documentation to contain specific activities likely to generate dust and therefore only 'standard' levels of mitigation are recommended in the Air Quality Chapter of the ES. We consider the range of activities most likely to generate dust is too narrow in range.	Construction activities have the potential to generate dust and therefore standard good practice dust mitigation measures, secured through the OEMP, will be implemented across the construction works. The construction works which are envisaged to turn the A303 into the proposed green byway are considered to have a risk of dust egress and can be	Agreed



				Requirements:  a) the Trust seeks discussions on what further mitigation should be considered particularly near to the unique lichen assemblage on the standing stones b) clarification on how dust will be controlled during construction of the flyover which is in close proximity to the agricultural, business and residential premises at Countess Farm c) the implementation of 'further standard' mitigation measures are requested which should be implemented to control and reduce the effects of dust and fine particles provided in Appendix 5.4 Table 5.4.10 of the ES.  This matter has now been agreed and resolved.	adequately controlled using standard mitigation measures. The risk of adverse effects is also minimised through these measures for the lichen assemblage on the standing stones as these are located approximately 165m from these works, as discussed in the Stonehenge Lichen Report [APP-234]. The locations where further standard mitigation is proposed are locations where notable sources of dust generation are anticipated (e.g. haul routes, large earthworks and stockpiling etc) and where sensitive receptors (i.e. residential locations) are in close proximity, some within 10 metres (m). This includes activities at Countess roundabout such as the construction of the flyover. The implementation of air quality mitigation is set out in the OEMP (a revised version of which was submitted at Deadline 9 [REP9-013]), specifically in MW-AIR1 and MW-AIR2.	
3.42	WR [REP2-115]	6.4.7	Biodiversity, biological environment and ecology - Bats	The buildings at the Countess Farm complex have been identified as bat roosts. The proposed mitigation is planting and inclusion of a noise barrier around the flyover with the intention of it 'likely providing the function of pushing up any bats flying over the A303 to 'safe' heights, or assist in funnelling bats through the large underpasses'. It is understood that the noise barrier will not be sufficiently high to prevent bats from flying directly into the path of taller traffic on the flyover and the proposed planting as suggested is restricted to within the existing boundary of the highway. In addition an	The crossing point surveys undertaken at the Countess roundabout only recorded a total of six bats crossing the A303 in a north or south direction during the six hours of surveys undertaken, none of which were confirmed to have emerged / re-entered from the Countess complex [APP-160]. Designs of the Countess flyover and Countess junction would be able to incorporate suitable and proportionate measures to reduce the potential impacts on the likely limited number of individual bats that may	Agreed



unspecified number of trees are required to commute south from the roosts at be removed to create sufficient area for the Countess Farm complex. drainage system (see Fig 2.2 Preliminary The OEMP (as updated for Deadline 9 design drainage catchments. Countess [REP9-013]) includes a design principle Pond 1. Countess Catchment 12. Outfall at P-LE05 that "Existing highway Catchment 15. Countess Pond 3 and planting at Countess Junction shall be Catchment 15), which will limit the space for retained, supplemented by additional replacement or additional planting. tree planting where practicable." Requirements: the National Trust seeks Replacement and new planting would be additional essential mitigation in the form of dealt with under the requirement replacement planting by agreement with the contained in paragraph 8 of Schedule 2 Trust with 100% archaeological mitigation to the draft DCO [REP9-004], Highways for works undertaken within the WHS. England will be required to submit a detailed landscaping scheme for The Trust is content that the requirements approval by the Secretary of State which is required to be based on the mitigation set out in the final OEMP and DAMS would provide sufficient controls in respect of bats measures set out in the ES. This would and replacement planting. set out the detailed planting to be delivered by the Scheme. The obligation to act in compliance with this scheme is reflected in item MW-LAN2 of the OEMP and is also a requirement of the draft DCO [REP9-004]. Other measures would separately be secured by the OEMP (a revised version of which was submitted at Deadline 9 [REP9-013]) through items such as MW-LAN1 (in respect of a Landscape and Ecology Management Plan) and MW-BIO1 onwards. With regard to the archaeological

mitigation associated with removal of existing trees and replacement planting, the draft DAMS [REP9-017], sets out the

structured, iterative detailed archaeological mitigation strategy.



					We would expect that archaeological mitigation for additional planting agreed in principle at Countess Farm will be approached in the same way as the rest of the Scheme, subject to numbers, species and location of planting.	
3.43	[RR-2344]	4.1	Current position	The Trust welcomes the progress made by Highways England to date, and considers that the proposed scheme has the potential to be acceptable and deliver tangible benefits to the WHS. However, we will only support the progression of a scheme which we are sure protects the OUV of the WHS. Given the unique and internationally significant nature of the landscape, we do not consider that the DCO submission from Highways England currently provides the level of detail required for us to be confident that the approach to design and delivery of the scheme will achieve this essential goal. In addition, there are some areas of the current design approach that we disagree with, as well as important areas of methodology that are yet to be defined.  The Trust is content that the DCO requirements and design commitments, design principles, consultation and archaeological mitigation requirements set out in the final OEMP and DAMS would provide sufficient controls, provided that those protections, including consultation, are complied with as required throughout the life of the scheme development, and preliminary and main works and that with these measures in place, the approach and	A comprehensive Heritage Impact Assessment has been prepared following ICOMOS guidelines (https://www.icomos.org/world_heritage/ HIA_20110201.pdf). The scope and approach of this assessment, which is reported in ES Appendix 6.1 [APP-195], was endorsed by UNESCO/ICOMOS in their report from their third advisory mission on the scheme early in 2018 (https://whc.unesco.org/en/list/373/docu ments/), and developed in consultation the HMAG. The Applicant considers that the HIA has been carried out accurately and with a full appreciation and understanding of the importance of the WHS and its OUV. Overall, the Scheme is assessed to have a Slight Beneficial effect on the OUV of the WHS as a whole and the OUV of the WHS would be sustained. Further information can be found in the ES Chapter 6, Cultural Heritage [APP-044] and ES Appendix 6.1, Heritage Impact Assessment [APP-195]. The design will be developed through the detailed design stage of the project. Highways England would like to engage with the National Trust on all relevant	Agreed



				methodology of design will enable the protection of the OUV of the WHS.	aspects of the detailed design and delivery of the Scheme. Agreed	
3.44	[RR-2344] WR [REP2-115]	5.1.2 6.8.4	- Document development	The Trust has a strong interest in the development of the key control documents within the DCO including the:  CEMPs (Construction Environmental Management Plan)  CHAMPs (Cultural Heritage Asset Management Plans) and all successor plans produced by the Applicant on a four year cycle  DAMS (Detailed Archaeological Mitigation Strategy),  HEMP (Handover Environmental Management Plan)  HMPs (Heritage Management Plans)  LEMP (Landscape and Ecology Management Plan)  Method Statements (specifying requirements for the preservation in situ of archaeological deposits)  OWSI (Outline Written Scheme of Investigation),  SSWSIs (Site Specific Written Schemes of Investigation)  The approach defined within these above listed documents will be key in our assessment of the scheme's suitability. As such, we expect to be closely consulted in their development.  The National Trust's position is that these documents do not presently have sufficient	The various documents are required at different times and are prepared by different parties. Highways England has shared a matrix of these various documents with the National Trust in order to clarify the timelines and responsible parties for document development. Further discussions are ongoing regarding the National Trust's involvement, through consultation, on these documents and the terms for that consultation.  The National Trust was previously stated in the OEMP as a consultee on the following documents:  • HMP (Heritage Management Plan) - for works within the WHS (PW-CH1, MW-CH1 and DAMS)  • SSWI (Site Specific Written Schemes of Investigation) - for works within the WHS (PW-CH3, PW-CH4, PW-CH5 and DAMS)  • Archaeological Method Statements – for works within the WHS (MW-CH5 and DAMS)  • SMS (Soils Management Strategy) (PW-GEO3 and MW-GEO3)  • Ground Movement Monitoring Strategy (MW-CH8)  • TMP (Traffic Management Plan)	Agreed



				Requirements: in order to better understand the development of these documents the Trust seeks for the Applicant to:  a) prepare and distribute a road map detailing expected timelines for the development of these documents; showing:  i. points where the Trust, and HMAG will see and have the opportunity to input into these documents  ii. when the Trust, and HMAG will see the finalised versions  b) provide a named person (or role) within the project ultimately responsible for:  i. the production of each of these documents  ii. ensuring the requirements or conditions of the document are upheld  c) provision to be made within the dDCO for the Trust and HMAG to be consulted throughout the development of these documents and to be listed as part of the approval regime for final sign off.  The Trust is now content with the approach to the OEMP and DAMS and their requirements and consultation processes for the development of detailed documents.	TRA5)  The OEMP has been updated (a revised version of which was submitted at Deadline 9 [REP9-013]) to include National Trust as a consultee on:  • HEMP (Handover Environmental Management Plan) (MW-G11)  • EPRP (Emergency Preparedness and Response Plan) (MW-G20 and MW-WAT4)  • CEMP (Construction Environmental Management Plans) (PW-G1, MW-G5, MW-G6, MW-G16 and MW-G20)  • LEMP (Landscape and Ecology Management Plan) (MW-LAN1)  • AMS (Arboricultural Management Strategy) (MW-LAN3)  • WMP (Water Management Plan) (MW-WAT2 and MW-WAT7)  The OEMP, DCO and DAMS are now agreed with the National Trust.	
\ \	1	5.1.6 6.8.1	Land - Restrictions on National Trust land	The Trust has previously stated its concerns over the Tunnel Protection Zone and the restrictive covenants to be affected on the Trust's estate above the tunnel, including concerns in relation to protection of	Agreed.	Agreed



				research. Discussion has been ongoing with the Applicant and HMAG on this issue. This restrictive covenant is now agreed.		
3.46	[RR-2344]	5.1.9	Operational phase – ground monitoring	Further clarity is needed around the types and frequency of activities which will need to be carried out once the proposed scheme is operational, how the impact of this activity will be assessed and how the Trust will interact with Highways England and their agents in this regard.  The Trust has been provided with information relating to initial proposals for future ground monitoring. It agrees in principle with an approach and methodology that would have minimum impact in installation and removal of equipment. The Trust seeks security on these principles.  The Trust is content that the process of developing the Ground Monitoring Movement Strategy and the Heritage Management Plan would enable sufficient controls in respect of how ground monitoring is to be carried out.	The operation of the Scheme, including, for example, the use of the Scheme by road users and the operational plant within the tunnel, is assessed through the EIA, as reported in ES Chapters 5 to 16 [APP-043 – APP-053]. As set out in the OEMP (a revised version of which was submitted at Deadline 6 [REP6-011 and REP6-012], which is secured through requirement 4 of Schedule 2 of the draft DCO [REP6-005 and REP6-006], the main works contractor will be required to prepare a HEMP (MW-G11). The HEMP will provide the relevant information on existing and future environmental commitments and objectives that would need to be honoured and define on-going actions and risks that need to be managed and will be consulted upon with the Environment Agency, Wiltshire Council, Natural England and Historic England on matters related to their functions.  As with the physical design of the scheme, details of operational activities will be developed through the detailed design process. Where relevant to interests of the National Trust and required by the consultation arrangements agreed between us, the details will be developed in consultation with the National Trust.	Agreed



2.47	[DD 2244]	6.4.9	Land Toke	At this store the Trust shirets to the	Ground monitoring will be required as part of the tunnel construction works, including baseline monitoring prior to construction and possible continued monitoring following completion of construction and into the operational phase. These movement monitoring stations/points are referenced (alongside the archaeological mitigation associated with them) in the DAMS, and types and frequency of activities will be detailed in the CEMP and Heritage Management Plans.  Details on the movement monitoring stations have been included in the DAMS (paragraphs 5.2.8 to 5.2.10), which define that "a zero-ground disturbance, fully reversible surface mounted installation will be adopted" for baseline monitoring. A Ground Movement Management Strategy will be prepared by the Main Works contractor in consultation with the members of HMAG (including National Trust) to describe the monitoring proposed to be carried out.  Agreed – Since the drafts of the relevant documents referred to above, further drafts have been produced and agreed dealing with the relevant issues between Highways England and National Trust.	
3.47	[RR-2344] WR	6.1 & 7.1	Land Take  – general objection	At this stage, the Trust objects to the acquisition of this [the land owned by the Trust and held inalienably] land on the	Agreed	Agreed



	[REP2-115]	6.5.5		grounds of the outstanding issues raised. These issues represent significant reasons why land held by the Trust for the benefit of the nation should not be released for the purposes of the scheme until they are adequately resolved to the Trust's satisfaction, and solutions secured in the final form of any confirmed DCO documentation.		
				It is a matter of record that the land proposed for acquisition is held inalienably to which the provisions of section 130 Planning Act 2008 apply.  The objection to acquisition of National Trust inalienable land by compulsion has now been withdrawn.		
3.48	[RR-2344] WR [REP2-115]	7.2 6.5.3 6.8.1 and 6.8.2	DCO - Communicat ion / consultation	The Trust would agree that in so far as their relevant statutory functions are concerned in this regard, where discharge or approval is required, that Historic England or WCAS should be the appropriate bodies to play that role. Within the WHS, the Trust believes that in addition to Historic England, and WCAS, both the National Trust and English Heritage hold important and relevant expertise which should be considered across a range of matters. This is why HMAG too has an important role to play in providing advice, setting requirements, and monitoring archaeological mitigation within the WHS, one which should not be subjugated. Whilst HMAG is tied into several facets of consultation, there remains an issue about unclear process and consistency in	Agreed	Agreed



				approach of consultation with the Heritage Stakeholders. This is true for both controls within the DAMS and the OEMP. As noted under 3.44, detailed arrangements have been put in place to cater for consultation on the scheme, including Highways England commitments to consultation of HMAG and the Trust, and so this is now resolved.		
3.49	WR [REP2-115]	6.8.8	Rights of Way and non- motorised users – Surfacing of new restricted byways on A360	It is not clear from the submitted documentation what the width or the surface treatment of the new restricted byway running north south along the existing alignment of the A360 would be (6.1 Environmental Statement, Chapter 2, 2.3.57).  In order to minimise adverse visual impacts on the OUV of the WHS and secure its protection we seek provision that:  a) there should be no new bound surface on the new PRoW of the A360. A bound surface (with a maximum width of 3m) could be put in place along the line of the existing A360 (where this road becomes redundant).  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of public rights of way, provided that those protections are complied with as required	The width of the restricted byway is as set out in the design principles in OEMP (D-CH26) as issued at Deadline 9 – where it states that these 'shall be a maximum of 3m in width'. This design principal (D-CH26) also clarifies that the SDCG will be consulted with regards to the surface treatment. P-PROW1 also provides that public rights of way and private means of access will have a surface that is appropriate to their use and location, developed in consultation with the SDCG.	Agreed



				throughout the life of the scheme development and construction (covered elsewhere).		
3.50	WR [REP2-115]	6.2.3	Rights of Way and non- motorised users – A360 and A303 maintenance strategy  Decommissi oning of the A303	d) there must be a maintenance strategy agreed that ensures that the surface approach continues to be applied throughout the maintenance agreement and any successor agreements. And those services providers who may need access to services beneath this surface must be required to make any repairs using the surfacing approach as defined above.  Requirements: clarification is sought on the maintenance, management, and future liability responsibilities for the land of what will become the decommissioned A303  The Trust is now in agreement that the consultation arrangements now in place adequately provide means to address this issue.	The future management of the length of decommissioned A303 to become restricted byway will become the responsibility of Wiltshire Council as public rights of way authority and the mechanics for this handover will be dealt with in a legal agreement between Highways England and Wiltshire Council. Highways England intends to retain responsibility for the section of decommissioned A303 to the east of Stonehenge Road – this area is expected to be managed as part of its soft estate. Controls over the extent and design of the works, how they will be carried out and thereafter operated are contained in the OEMP, including in particular provision of a HEMP, an updated version of which was submitted at Deadline 9 [REP9-013], secured via requirement 4 of Schedule 2 to the draft DCO [REP9-004].  As per point 3.44, National Trust has now been included as a consultee on the HEMP. This is now agreed.	Agreed
3.51	WR [REP2-115]	6.4.2	Biodiversity, biological environment and ecology - Seed mixtures	ES Chapter 8 Page 8-45 8.4.4 states that 'all green bridges would be sown or planted with suitable plant species to facilitate the movement of the biodiversity features' and ES Chapter 8 Page 8-47 8.8.16 states chalk bunds on green bridges and areas of false cuttings and embankments will be seeded	As set out in the OEMP (a revised version of which was submitted at Deadline 9 [ REP9-013]), MW-BIO2, the main works contractor must establish the new habitats identified within the Environmental Masterplan (ES Figure 2.5) [APP-059] within the Order limits	Agreed



and planted with larval food plants for butterflies. It also states that areas of new calcareous grassland will also be included. However, Appendix 8,26 Outline Landscape and Ecology Management Plan Table 6.2 provides detail of a typical wildflower seed mixture that excludes the larval food plants for key chalk grassland butterflies. In order to provide suitable conditions for butterflies and to benefit an expanded range of insect groups (such as moths and pollinators including bees, for which preferential pollen sources and extended food sources of pollen and nectar, including late flowering species, are critical) the National Trust requests the below. Requirements: the National Trust asks that the list of wildflower species is expanded, with a targeted planting scheme implemented along the entire length of the chalk grassland habitat. to include seeds and wildflower plugs of additional species including but not limited to:

Table 1:

Latin Name	Common Name
Succisa pratensis	Devil's-bit scabious
Hippocrepis comosa	Horseshoe vetch
Helianthemum nummularium	Common rockrose
Viola hirta	Hairy violet
Rumex asetosa	Common sorrel
Echium vulgare	Vipers bugloss

and manage them accordingly to ensure their establishment and development to achieve their target purpose(s), through to any handover of the Scheme. In addition, under the requirement in paragraph 8 of Schedule 2 to the draft DCO [REP9-004], a detailed landscaping scheme must be submitted to the Secretary of State for approval. This must be based on the mitigation measures set out in the ES, including the principles set out in the Outline Landscape and Ecology Management Plan ('OLEMP') [APP-267]. In addition, the OEMP, at item MW-LAN1, requires the development of a Landscape and Ecology Management Plan. The objectives will be to create a mosaic of early-successional habitats ranging from bare ground to species-rich low nutrient swards. The selection of species will be carried out during detailed design and the preparation of the detailed landscaping scheme. As such, no further commitment is required.

As per point 3.44, National Trust has now been included as a consultee on the LEMP. This is now agreed.



				Centaurea nigra	Common knapweed		
				Campanula rotundifolia	Harebell		
				Knautia arvensis	Field knapweed		
				Euphrasia nemerosa	Eyebright		
				Campanula glomerata	Clustered bellflower		
				Stachys officinalis	Betony		
				Serratula tinctoria	Saw-wort		
				Filipendula vulgaris	Dropwort		
				Odontites vernus	Red bartsia		
				Trifolium pratense	Red clover		
				The Trust is content the requirements and design principles and requirements set out it would provide sufficier of seed mixtures, prove protections are complithroughout the life of the development and conselsewhere).	ign commitments, consultation in the final OEMP int controls in respect ided that those ed with as required the scheme struction (covered		
3.52	WR [REP2-115]	6.4.3	Biodiversity, biological environment and ecology - Scrub	Chapter 8, Page 8.47, will be carried out to p development of scrub' Requirement: clarificate future management reareas to prevent scrub	revent excessive : tion is required on the sponsibilities of these	As set out in the OEMP (a revised version of which was submitted at Deadline 9 [ REP9-013]), MW-BIO2, the main works contractor must establish the new habitats identified within the Environmental Masterplan (ES Figure	Agreed



encroad	1 3 7	2.5) [APP-059] within the Order limits
nt nt	has been identified as the management tool	and manage them accordingly to ensure
	how essential infrastructure such as fencing	their establishment and development to
	and water supplies will be provided.	achieve their target purpose(s), through
		to any handover of the Scheme.
	The Trust is content that the DCO	As described in the OEMP, MW-BIO13,
	requirements and design commitments,	botanical monitoring must be carried out
	design principles and consultation	to inform appropriate management of the
	requirements set out in the final OEMP	chalk grassland and other habitats within
	would provide sufficient controls in respect	the Scheme. This will inform the
	of scrub encroachment, provided that those	management action of 'grazing, mowing,
	protections are complied with as required	control of scrub, and specific habitat
	throughout the life of the scheme	management to create or maintain
	development and construction (covered	conditions of characteristic species of
	elsewhere).	chalk grassland and other habitats'.
	oloowiioro).	Example management measures which
		will be confirmed within the detailed
		Landscaping Scheme to be submitted for
		approval by the Secretary of State under
		Requirement 8 of the draft DCO [REP9-
		004] and the LEMP required to be
		developed under item MW-LAN1 of the
		OEMP and could include, where
		practicable, managing chalk grassland
		by appropriate grazing to maximise
		gains in biodiversity, providing, in any
		areas where chalk grassland is to be
		managed by grazing, appropriate fencing
		and stock watering facilities. In addition,
		where areas of chalk grassland are not
		managed by grazing, mowing will be
		used to manage the grassland to
		achieve biodiversity and other
		objectives, with periodic control of scrub
		as necessary (paragraph 7.2.2 of the
		OLEMP [APP-267]), the principles of



					which will be reflected in the detailed landscaping scheme, to be submitted. As per point 3.44, National Trust has now been included as a consultee on the LEMP and HEMP. This is now agreed.	
3.53	WR [REP2-115]	6.4.4	Biodiversity, biological environment and ecology - Remediation of land	Where land is being acquired on a temporary basis, including National Trust land, detail is required on remediation prior to return to landowners, and how delivery of the ongoing management necessary to achieve the successful establishment of species rich chalk grassland will be secured. Where land is being acquired and permanently retained a mechanism should be implemented to ensure land being restored to species rich grassland is under appropriate ownership to allow for the ecological objective to be met. Inadequate management such as insufficient or inappropriate timing of grazing or cutting, failure to remove cuttings, or failure to prevent scrub encroachment will prevent the successful establishment of species rich chalk grassland. In additional an ongoing programme of monitoring and wildflower sward supplementation of species not represented is required to ensure species rich chalk grassland is created.  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of remediation of land, provided that those protections are complied with as required throughout the life of the scheme	The OEMP (a revised version of which was submitted at Deadline 9 [REP9-013], is the basis from which detailed, works-specific CEMPs will be prepared by the relevant contractors, as is required by the OEMP itself and therefore secured through paragraph 4 of Schedule 2 of the draft DCO [REP9-004]. The OEMP sets out the requirement for the main works contractor to prepare a LEMP (MW-LAN1), in accordance with industry good practice. The principles for the LEMP are set out in the OLEMP [APP-267]. Under requirement 8 of Schedule 2 of the draft DCO [REP9-004], Highways England will be required to submit a detailed landscaping scheme to the Secretary of State for approval, which is required to be on the basis of the mitigation measures set out in the ES, which includes the OLEMP, and will incorporate management obligations. In addition, under article 29 of the draft DCO, Highways England (subject to certain exceptions) is under an obligation to restore land which is subject to temporary possession powers to the reasonable satisfaction of the owners of the land before handing it back.	Agreed



				development and construction (covered elsewhere).	As per point 3.44, National Trust has now been included as a consultee on the LEMP. This is now agreed.	
3.54	WR [REP2-115]	6.8.1	Heritage and historic environment - Ground Settlement impacts	The Applicant states that, 'it is assumed that,' ground settlement will be minimal at the surface, but no evidence is provided to support this 6.1 Environmental Statement Chapter 6, 6.4.1 i)  Requirements: given the sensitivity of archaeological deposits and monuments to ground and sub-surface disturbance, we consider that further evidence needs to be submitted by the Applicant to demonstrate the scale of any surface ground settlement and assess the adequacy of proposed mitigation, and to identify any residual impacts on monuments that convey the attributes of OUV of the WHS.  The Trust is content that the DCO requirements and design commitments, design principles and consultation requirements set out in the final OEMP and DAMS would provide sufficient controls in respect of ground settlement impacts, provided that those protections are complied with as required throughout the preliminary works and main works phases and detailed design development (covered elsewhere).	The predicted effects of excavation induced ground settlement have been considered as part of a staged assessment used in tunnelling to determine the zone of influence and potential structures and archaeology affected during construction (Land Instability Risk Assessment [APP-278], Section 6.4).  The Land Instability Risk Assessment [APP-278] predicts that ground surface movement above the tunnel will be limited to 20-30mm as a maximum. ES Chapter 6 - Cultural Heritage [APP-044] therefore notes: "It is assumed that ground settlement will be minimal at the surface from the boring of the twin bored tunnel and any changes to heritage assets on the surface would be negligible and imperceptible to the eye" ([APP-044] para. 6.4.1 (i)), and "It is assumed that vertical and lateral displacement from the excavation of deep cuttings or the retained cut will be minimal and any changes to heritage assets on the surface would be negligible and imperceptible to the eye" ([APP-044] para. 6.4.1 (j)). Items PW-CH1 and MW-CH1 of the OEMP (a revised version of which was submitted at Deadline 9 [REP9-013]) require the preliminary works and main	Agreed



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works contractors to produce HMPs	
indicating how the historic environment	
is to be protected in a consistent and	
integrated manner, coordinated with all	
other relevant environmental topics. This	
includes the potential indirect impacts on	
heritage from activities such as ground	
vibration and ground movement /	
subsidence. Items PW-NOI4 and MW-	
NOI5 of the OEMP identify industry	
guidance that the preliminary works and	
main works contractors are to follow in	
relation to controls and working methods	
for managing vibration. This guidance	
specifically refers to ground borne	
vibration from tunnelling. They also	
require the preliminary works and main	
works contractors to identify any	
potentially vibration sensitive cultural	
heritage assets and actions to control or	
mitigate impacts, including monitoring.	
Notwithstanding the above, in the OEMP	
a specific item has been added to	
require a ground movement monitoring	
strategy to be developed by the main	
works contractor.	
The installation of monitoring equipment	
and programme of monitoring to monitor	
ground movement above the tunnel will	
be included as part of the HMP required	
by item PW-CH1 and MW-CH1 of the	
OEMP. The monitoring methodology	
instigated as part of the HMP will	
consider acceptable levels and identify	
the associated action in response as part	



	eneral principle is to control the works
	ch that unacceptable levels are not
	eached and put in place a warning of
tre	ends which may approach
ur	acceptable levels.
lt v	will be the responsibility of the
co	intractor to ensure risks are assessed
ar	nd mitigated in their safe systems of
	ork during construction, pursuant to the
	EMP. As part of this plan, the
	intractor will develop contingencies
	sing a suite of tool box items from
fu	rther investigation, assessment and
	onitoring during construction to identify
	easures to ensure the protection of
	sets. This could range from simply
	owing down the TBM to instigating
	ound stabilisation measures including
gr	outing. Where the need for ground
sta	abilisation is identified this will be
ur	dertaken from inside the main tunnel
bo	ore where it is safe and practicable to
	so in preference to surface
int	tervention. Other methods for the
gr	ound stabilisation specifically for
CO	nstruction of the cross-passage
tul	nnels could include fissure grouting
ar	nd local face depressurisation
fa	cilitated from the main TBM tunnels;
ful	rther enhanced ground support can be
pr	ovided by the installation of pipe
un	nbrellas or spiles. These methods
ha	ive been successfully employed on the
re	cent (2013) Crossrail C310 Thames
Τι	unnel project through the chalk aquifer.
W	ith these mitigation mechanisms in



					place, the assumptions as set out in ES Chapter 6 [APP-044], para. 6.4.1 (i) and para. 6.4.1 (j) still stand, and there will be no significant effects on monuments that convey the attributes of OUV of the WHS.  As per point 3.44, National Trust has now been included as a consultee on the HMP and Ground Movement Monitoring Strategy. This is now agreed.	
3.55	WR [REP2-115]	6.8.1	Heritage and historic environment - Scrub	The creation of intermittent scrub habitat within the WHS, for example on the western approaches to Green Bridge 4 (6.1 Environmental Statement Chapter 6, 6.8.5 d) is in direct contradiction with Priority 1 of the Stonehenge & Avebury and Associated Sites WHS Management Plan (2015) which requires the management of scrub for the protection of archaeology. The introduction of scrub would also introduce a visual intrusion that would have an adverse impact on the visual relationships between the Winterbourne Stoke Barrow Group and the Diamond Group i.e. the adverse impact on OUV that Greenbridge 4 is intended to mitigate.  Requirements: the National Trust therefore seeks assurance that other than for essential and proportional mitigation (where this does not adversely impact OUV) to provide habitat connectivity e.g., for bats, no new scrub is created within the WHS. The Trust is content that the DCO requirements and design commitments, design principles and consultation	The scrub proposed within the WHS is to aid connectivity for bats and this is in is the vicinity of the Eastern Portal. There is also replacement scrub proposed at the bottom of the dry valley to the east of the eastern portal and around the drainage basins at Countess junction. The requirement contained in paragraph 8 of Schedule 2 to the draft DCO [REP9-004] requires a detailed landscaping scheme to be submitted for approval by the Secretary of State. This must reflect the mitigation measures set out in the Environmental Statement, which include the principles set out in the OLEMP [APP-267]. In addition, the OEMP contains a number of landscaping obligations, such as the requirement to develop a LEMP (MW-LAN1) and botanical monitoring (MW-BIO13), which makes provision for control of scrub. As such, appropriate habitat and suitable management regime will be put in place through this mechanism.  The OEMP has been updated in a submission at Deadline 9 [REP9-013] to	Agreed



				requirements set out in the final OEMP would provide sufficient controls in respect of scrub, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).	enable the control of height and spread of scrub of the replacement scrub at the dry valley. This is now agreed.	
3.56	WR [REP2-115]	6.8.1	Heritage and historic environment – Creation of New Earthworks within the WHS	The creation of new earthworks within the WHS would create an adverse impact on the Authenticity of the WHS and negatively impact the legibility of existing earthworks forming part of monuments that contribute to the OUV of the WHS. We are therefore concerned that contra to discussions with, and assurances given to, the National Trust and HMAG the Applicant states that new embankments will be created within the WHS scheme (6.1 Environmental Statement Chapter 7, Table 7.3 final paragraph). In Plans and Drawings 2.9 a new section of embankment can be seen above the top of the cut on the northern side of the approach to the eastern portal, and is referred to as, 'new embankment formationsup to 1m above ground level,' between the Eastern Portal and Countess roundabout'(6.1 Environmental Statement Chapter 7, 7.9.13). Here the approach to the portal appears to be placed in a false cutting where the cut crosses the head of the dry valley. This is in a sensitive location within the WHS in proximity to a number of monuments contributing to its OUV, including both the Stonehenge Avenue and a number of round barrows.  The Trust is content that the DCO requirements and design commitments,	The OEMP submitted at Deadline 9 [REP9-013] has been updated to amend the wording of D-CH28. This is now agreed.	Agreed



				design principles and consultation requirements set out in the final OEMP would provide sufficient controls in respect of earthworks within the WHS, provided that those protections are complied with as required throughout the life of the scheme development and construction (covered elsewhere).		
3.57	WR [REP2-115]	6.12. 5ii	Draft DCO - Requirement s relating to Design and Control Documents	Based on the scheme as currently conceived, and the dDCO as submitted, the National Trust is seeking certain changes to be made as set out above and cross referenced here for ease of reference:  a) Schedule 2, Requirement 3: Notwithstanding the latest updates to Section 4 at DL4 (including a suggested section which includes mechanism for consultation on some areas of detailed design), which has been a positive progression; adequate and comprehensive consultation on matters of detail across the scheme remains a key concern for the Trust. In so far as the WHS, the Trust believes that in addition to Historic England, and WCAS, both the National Trust and English Heritage hold important and relevant expertise which should be considered across a range of matters. This is why SCG too has an important role to play, one which should not be subjugated. Whilst SCG is tied into several facets of consultation, there remains an issue about unclear process and consistency in approach of consultation with the Heritage Stakeholders. This is true for both controls within the DAMS and the OEMP. The nature of resolution in cases of	Agreed.	Agreed



	disagreement is an element of this	
	discussion. We are working with the	
	Applicant and the other Heritage	
	Stakeholders to resolve this matter and to	
	develop this within the OEMP and if	
	necessary via agreed arrangements outside	
	of the OEMP.	
	b) Schedule 2, Requirement 4: The Trust	
	does still have outstanding concerns in	
	relation to the amended OEMP submitted at	
	DL4 and with the provision for consultation	
	contained therein. We are working with the	
	Applicant to address those concerns; and	
	awaiting the version of the OEMP that the	
	Applicant is due to submit at DL6, and will	
	comment further in due course. The Trust	
	believes that the approval of the CEMP (and	
	HEMP) is of sufficient importance that the	
	Trust should have involvement as a key	
	stakeholder in consultation on its	
	formulation, monitoring, and amendment.	
	c) Schedule 2, Requirement 5: Requirement	
	5 states that the authorised development	
	must be carried out in accordance with the	
	DAMS. An Outline Archaeological Mitigation	
	Strategy (OAMS) was included with the	
	application as appendix 6.11 to the	
	Environmental Statement. The OAMS is	
	stated to be the basis for extensive	
	consultation with members of HMAG in	
	order to produce the final strategy. The	
	DAMS and the accompanying OWSI and	
	SSWSI will be key control documents for the	
	Trust and will need to be reviewed in detail	
	by it. The Trust seeks a commitment from	
	the Applicant to be consulted on the DAMS,	



				OWSI and SSWSI throughout the Examination and for the DCO to ensure that the Trust and HMAG are engaged within final approval of the DAMS, OWSI and SSWSI. The Trust also requires consultation upon and engagement within approval of Method Statements, HMPs and CHAMPS. d) Schedule 2, Requirement 8: Requirement 8 requires a landscaping scheme to be submitted and approved in writing by Secretary of State following consultation with the planning authority. The Trust seeks a commitment from the Applicant to be consulted on the content and approval of the landscaping scheme. e) Schedule 2, Requirement 9: Requirement 9 of the dDCO sets out that a Traffic Management Plan (TMP) must be approved by the Secretary of State following consultation with the local highway authority. The Trust seeks a commitment from the Applicant to be consulted on the content and approval of the TMP. The wording of all of these provisions has now been agreed with Highways England.		
3.58	N/A	N/A	Stonehenge Road design	The National Trust would like continued discussions on the turning head and access arrangements for Stonehenge Road, including access for West Amesbury Farm.	Highways England agree to continue discussions in this regard.	Agreed



## 4 Matters Under Discussion

**Table 4-1 Matters Under Discussion** 

Ref	Document Reference	Para Ref	Sub- section/ Discipline	National Trust Comment	Highways England Response	Status
4.1	WR [REP2-115]	6.8.8	Rights of Way and non- motorised users – Surfacing of new restricted byways on A360	In order to minimise adverse visual impacts on the OUV of the WHS and secure its protection we seek provision that:  a) at the point at which the NMU route diverges from the existing A360 eastwards into the WHS there should be no formal bound surface; in particular in the vicinity of the Winterbourne Stoke Barrow group where any new bound surface would represent an adverse impact on the monuments and their setting.  The Trust accepts that there is a mechanism in place to take forward a discussion concerning this, but as yet the surfacing in this location is not agreed.	Design principle (D-CH26) clarifies that the SDCG will be consulted with regards to the surface treatment, including whether a bound or unbound surface is required in particular locations, such as close to the AG12 Winterbourne Stoke Crossroads Barrows, in order to sustain the OUV of the WHS. SDCG will also be consulted with regards to location, colour and materials of the bound and unbound surfaces of the restricted byways.	Under discussion



## **5** Matters Not Agreed

5.1.1 There are no matters Not Agreed between National Trust and Highways England.