

The battle to save Stonehenge WHS is on: legal claim submitted

[Leigh Day Solicitors](#) have issued the following press release on behalf of Stonehenge World Heritage Site group.

“Campaigners have issued a legal claim in their fight to halt the major A303 road project that would carve deep cuttings to a tunnel within the Stonehenge World Heritage Site (WHS).”

23 December 2020



Save Stonehenge World Heritage Site (SSWHS) has applied for judicial review of Transport Secretary Grant Shapps’ decision to grant development consent to the eight-mile project that includes a two-mile tunnel past Stonehenge, with cuttings and tunnel entrances within the WHS.

A [pre-action letter](#) sent by Leigh Day solicitors on behalf of SSWHS did not receive a satisfactory response, and so a claim for judicial review was filed on December 22 before the December 24 deadline.

Permission for the A303 scheme was granted against the advice of a five-person panel of expert inspectors, the Examining Authority, who said the hugely controversial project would permanently harm the integrity of the WHS and seriously harm

its authenticity. It will be argued that the scheme is contrary to the Wiltshire Core Strategy and the requirements of the World Heritage Convention.

The Stonehenge site, together with Avebury, was declared by UNESCO to be a WHS of Outstanding Universal Value (OUV) in 1986 on account of the sheer size of their megaliths, the sophistication of their concentric plans and their complexes of Neolithic and Bronze Age sites and monuments.

The prehistoric monuments and sites preserved within the WHS form landscapes without parallel, says UNESCO.

SSWHS says Mr Shapps' decision to allow the road tunnel to be built alongside the site, with the tunnel entrance within, is unlawful. It makes its case on the following grounds:

- Harm to each heritage asset within the road project should have been weighed in the balance, instead of considering the “historic environment” as a whole
- The advice provided by Historic England did not provide the evidential basis for the Secretary of State's conclusion of “less than substantial harm” to any of the assets impacted by the project. His disagreeing with the advice of the Examining Authority was therefore unlawful
- The Secretary of State allowed purported “heritage benefits” to be weighed against heritage harm, before deciding whether that overall harm was “substantial” or “less than substantial”, which was unlawful under the NPS: the primary policy test that the Secretary of State must use when making decisions for nationally significant infrastructure projects. The Secretary of State also double-counted what he considered to be the ‘heritage benefits’
- The Secretary of State failed to consider whether a grant of development consent (which would, even on his own conclusions, cause harm to the OUV of the WHS) would amount to a breach of

international obligations under the World Heritage Convention

– The Secretary of State left out of account mandatory material considerations: the breach of various local policies; the impact of his finding of heritage harm which undermined the business case for the proposal and the existence of at least one alternative, namely a longer tunnel with less impact on the heritage assets

Tom Holland, president of the Stonehenge Alliance whose supporters set up SSWHS to take forward the legal action, said:

“Bearing in mind the weight of opposition to the Government’s plans for a highly intrusive road scheme through the Stonehenge landscape, it is hard to believe that the Transport Secretary has given them the green light. The Planning Inspectorate, after a painstaking, six-month investigation, advised against them. So too, appalled by the damage the Government’s plans would inflict on a World Heritage Site, did UNESCO. How the public feel can be gauged by the fact that over £46,000 has been raised to take the Government to court over the plans in only a few weeks. Let us hope that the law can come to the rescue of a landscape that ranks as our most precious and sacred, and which the Government – to its eternal shame – is set on handing over to the bulldozers.”

Leigh Day solicitor Rowan Smith said:

“Our client strongly believes that the Secretary of State’s approach to assessing the harm caused by this road scheme to the heritage assets in the Stonehenge area was unlawful, because he underestimated the overall impact by averaging it out and offsetting the purported benefits before appreciating the true extent of the damage. Our client will argue that, in doing so, the Secretary of State failed to follow national policy and breached international law under the World

Heritage Convention.”

Campaigners are [fundraising](#) for their legal action and by December 22 had raised £46,746.

The Stonehenge Alliance has been very moved by the generous response to the Crowdfjustice appeal. If you wish to donate the link can be found [here](#).

CROWDJUSTICE UPDATE: Since launching our appeal on 30 November we have raised a fantastic 90% of our £50,000 target. 21 days and we have barely £4,000 left to raise. Consequently we can meet the Government's tight Christmas Eve deadline to submit our case.

Thank you <https://t.co/5jVg47nw00>

– Stonehenge Alliance (@SaveStonehenge) [December 21, 2020](#)

Glossary of terms:

- ExA – Examining Authority
- NPS – National Policy Statement
- OUV – Outstanding Universal Value
- WHS – World Heritage Site

The Stonehenge Alliance has campaigned against the A303 Stonehenge Expressway for many years and supports the Save Stonehenge WHS legal challenge to the road scheme. Please note: the Stonehenge Alliance has no connection with any other protest groups involved in direct action against A303 Stonehenge. [More about us.](#)

Archaeology Leaders stand up for common sense

BREAKING NEWS Lawyers have been instructed by *Save Stonehenge World Heritage Site*, a new organisation, to investigate the lawfulness of the Secretary of State's decision to approve A303 Stonehenge dual carriageway. Stonehenge Alliance is supporting the [CrowdJustice](#) appeal launched today. We are preparing a blog to send to you with further information.

'But we have not two Stonehenges, and our generation will be vilified by all posterity if we allow the surroundings of this monument, the frontispiece to English history, to be ruined beyond repair.'



National Appeal headed by the then Prime Minister, Stanley Baldwin, to purchase the land surrounding Stonehenge in 1927 to be vested in the National Trust.

The decision to green light the Stonehenge Tunnel has sparked an

argument between, broadly speaking, academic archaeologists and professional archaeologists that spilt over into *The Times* a few days ago ([Rival factions battle for the soul of Stonehenge](#)). This of course is not our spat, but we seem to have got caught in the cross fire with those academics standing up for Stonehenge World Heritage Site. To be clear, our argument is with government, not with professional archaeologists that have a job to do.

Leaders of the Council for British Archaeology stepped back, took stock and shared what is at the heart of the problem: a political decision advised by those with a direct interest when the country can least afford such an extravagance in support of a mode of transport that is unsustainable. We copy their letter to the *Guardian* below, followed by a reply by three pro tunnel heritage bodies.

Stonehenge tunnel is a monumental mistake

[Letter to The Guardian, 24 November 2020](#) Five independent planning inspectors, having reviewed 1,493 documents and three weeks of oral evidence, concluded that the A303 road proposals at Stonehenge would cause “substantial harm” to the world heritage site (WHS) and should be refused. But Grant Shapps has approved the tunnel, preferring the views of Historic England, English Heritage and the National Trust ([The Guardian view on the Stonehenge tunnel: make it longer](#), 22 November).

Those bodies are not neutral arbiters but “interested parties”: their preoccupation with the benefits of the tunnel for [Stonehenge](#) and its immediate surroundings reflect their special ownership, management and commercial interests in that icon at the expense of other less visited parts of the WHS that are also fundamental to its outstanding universal value.

By preferring a £1.7bn scheme for the longest road tunnel in Britain over a surface route entirely avoiding the WHS and costing £400m-£500m less, the decision effectively deprives the nation of using that saving to mitigate major highways

developments in national landscapes that cannot be avoided – notably the proposed A417 gash through the scarp of the Cotswolds, where Highways England refuses to countenance any tunnel.

This is a triple whammy of irrational decision-making when the country can least afford it. As the largest human structure ever built within the WHS, the tunnel seems destined to memorialise the folly of pursuing economic growth on the back of ultimately unsustainable forms of transport.

George Lambrick *Honorary vice-president and former director, Council for British [Archaeology](#), Neil Redfern* *Executive director, CBA, Francis Taylor* *Stonehenge spokesperson, CBA Wessex*



Traffic is busy at week ends and holidays. Photo: Highways England



Traffic is free flowing at other times. Photo: Stonehenge Alliance

Stonehenge tunnel will square the circle

[Letters, The Guardian 29 November 2020](#)

The Council for British Archaeology is quite right that Stonehenge is much more than the ancient, iconic stones ([Letters](#), 24 November). The current road severs this world heritage site and hampers access to hundreds of other prehistoric monuments across the site. That is why we want to see the road placed in a deep tunnel, well below the level of any archaeology.

The long-term benefits to the public, history and wildlife will be significant – reuniting this remarkable landscape, reducing the sight and sound of traffic, and allowing people to better explore and understand the site. The archaeology where the new road will emerge at either end of the tunnel has been thoroughly evaluated and the tunnel entrances carefully positioned. Archaeological finds will be handled sensitively and the results published and shared with the public.

Alternative options – including surface routes, which would cut a wide swathe through the site and be highly destructive – have long been rejected. This scheme – designed and delivered

with the utmost care – will provide a lasting, positive legacy for the world heritage site.

Kate Mavor *English Heritage*, **Hilary McGrady** *National Trust*, **Duncan Wilson** *Historic England*

In rejecting the criticism, the three pro tunnel heritage organisations suggest the alternative is to accept a surface dual carriageway. This has never been an option which would have been rejected by all parties, as they say, but omitted to mention the Examiners' recommendation to refuse the scheme and the harm it would cause UNESCO's WHS .

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The A303 Stonehenge Examiners recommended refusal. Why?



ExA 5.7.224 “... the roads could be removed at any time, should a satisfactory scheme be put forward just as the A344 was removed ...” [Photo: Highways England Photo Library](#) 2020

The Examining Authority (ExA) recommended refusal on grounds of damage to heritage, landscape and culture.

The Examining Authority’s report and recommendations can be found [here.](#)

Extracts are copied below. The illustrations, images and hyperlinks are sourced from Highways England, and the references and captions have been inserted by the Stonehenge Alliance. For the List of Abbreviations please see [Appendix C.](#)



The panel of five independent inspectors, known as the Examining Authority, opened the Examination of the draft DCO (Development Consent Order) for the A303 Stonehenge road

scheme at a Preliminary Meeting held at Salisbury Race Course on 2 April 2019. Photo: Stonehenge Alliance

Examining Authority arrangements

The Examining Authority (ExA) comprised a panel of five experienced independent planning inspectors appointed by the Planning Inspectorate, an arm's length Government Agency, to make recommendations to the Transport Secretary on the draft Development Consent Order (DCO) for the A303 Stonehenge road scheme. The Examination began with a Preliminary Meeting at Salisbury Race Course on 2 April 2019 at which the ExA introduced the procedures for participation to statutory bodies and those who had made relevant representations to the panel.

The Examination was completed six months later on 2 October 2019, the ExA having visited view points and construction sites, listened to detailed evidence from stakeholders, specialists, residents, NGOs and members of the participating public, and questioned the applicant on issues and queries raised. The ExA's recommendation was submitted to the Transport Secretary on 2 January 2020 and published by the Planning Inspectorate following the [Transport Secretary's decision](#) on 12 November 2020.

Overview – Extract from ExA report [1]

The Proposed Development comprises construction of a new two-lane dual carriageway for the A303 between Amesbury and Berwick Down. Key elements are:

- 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 World Heritage Site (WHS), replacing the existing Longbarrow roundabout;*
- A tunnel approximately 2 miles (3.3 kilometres (km)) in*

length past Stonehenge; and

- *A new junction between the A303 and A345 at the existing Countess roundabout.*

Summary of Recommendation:

The Examining Authority recommends that the Secretary of State should withhold consent. If, however the Secretary of State decides to give consent, then the Examining Authority recommends that the Order should be in the form attached.

[2]

HERITAGE IMPACTS

*The panel of five specialist planning inspectors said the scheme would introduce **“a greater physical change to the Stonehenge landscape than has occurred in its 6,000 years as a place of widely acknowledged human significance.”** #5.7.225*

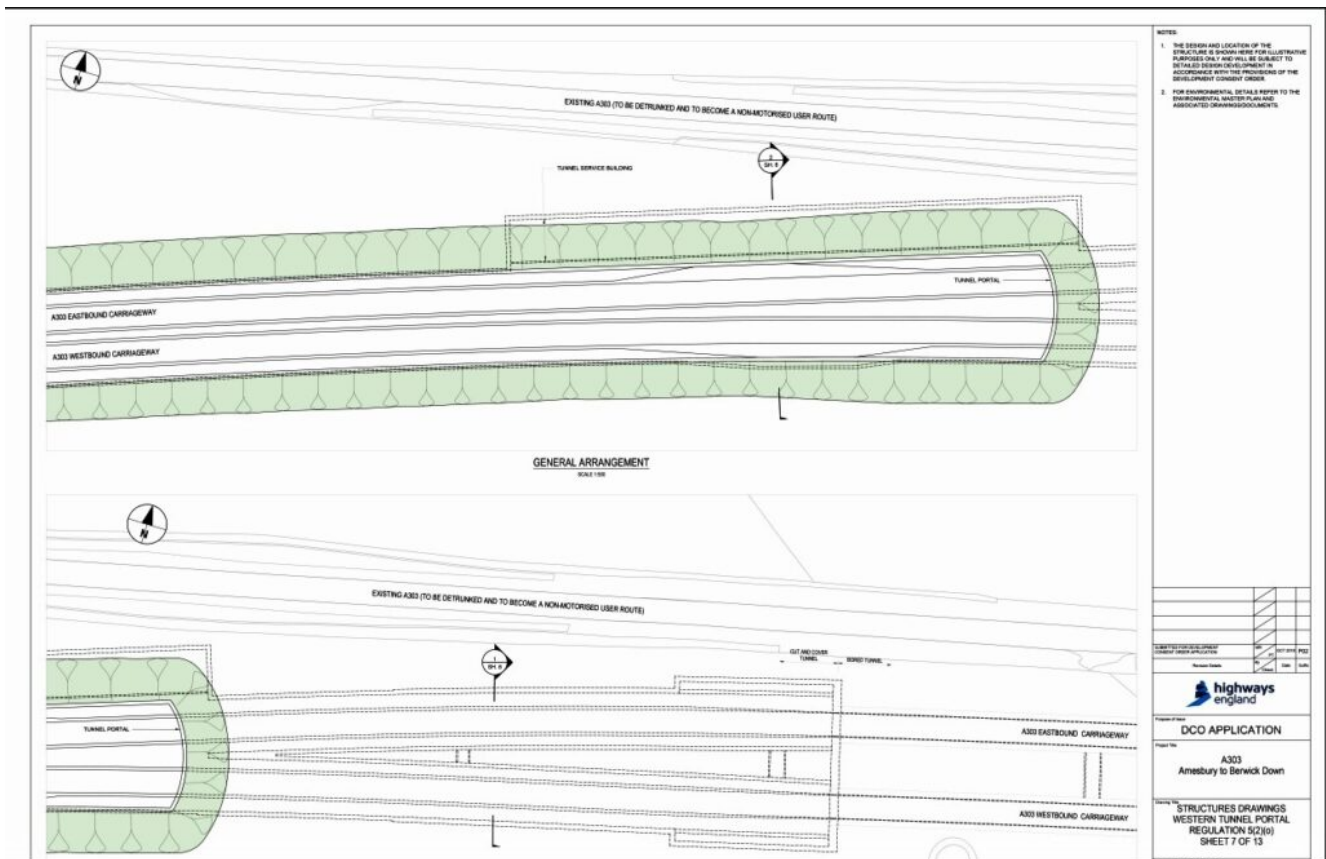
Western Cutting and Portal

World Heritage Site Outstanding Universal Value

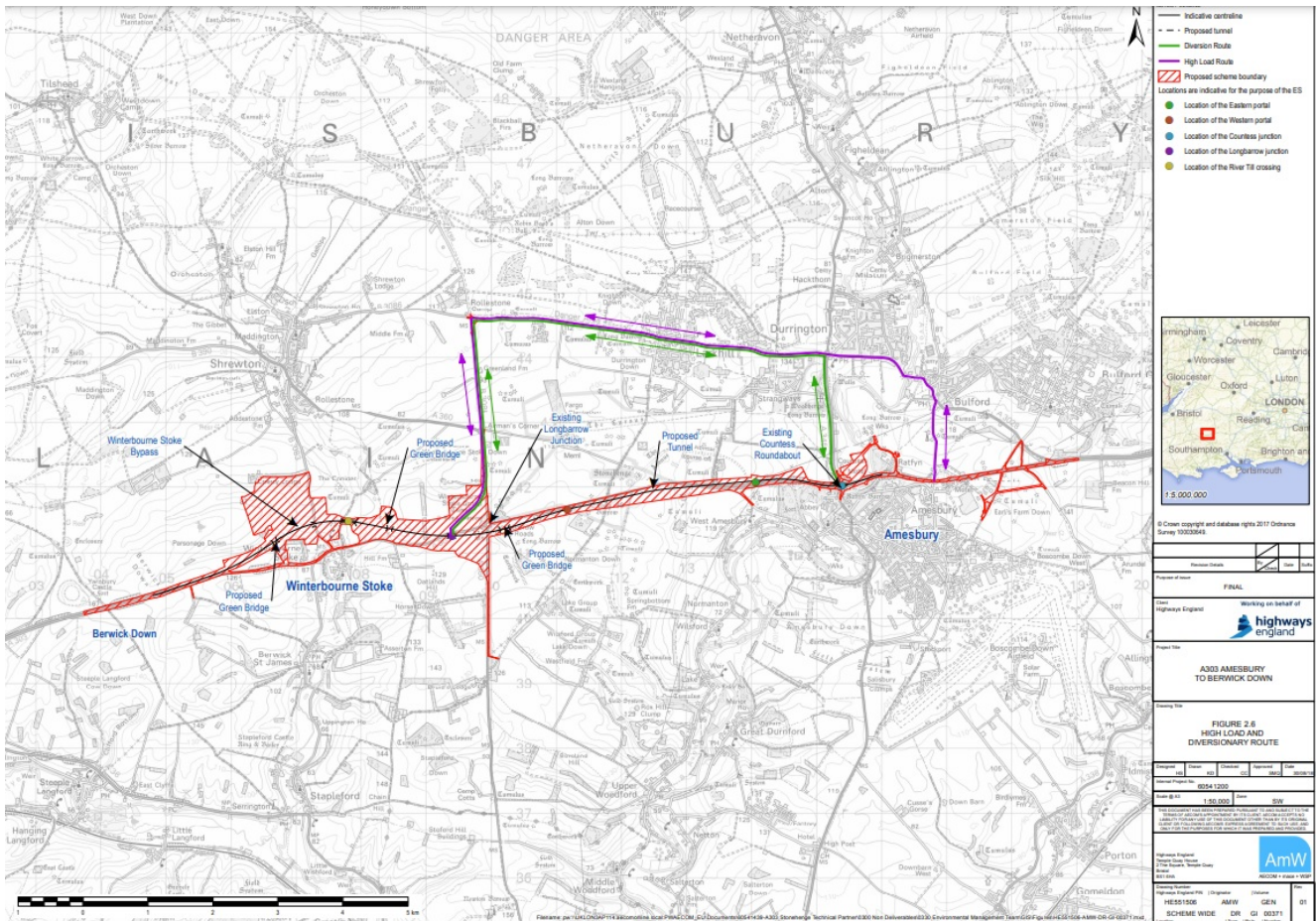
5.7.219. The photomontages supplied by the Applicant generally show the cutting and portal from viewpoints some distance away and suggest its visual absorption into the landscape. However, concerns revolve not so much around appearances from static mid and far distance viewpoints, as the presence of the cutting in the context of an unparalleled historic landscape.

5.7.220. In addition, illustrations shown on the Structures drawings of the portal (Sheets 7 and 8 of [[APP-017](#)]), and the Illustrated Examples of Key Design Elements in OEMP Annex A.4 [[AS-129](#)], both show aerial views of the western approach and portal, with the decommissioned A303 in pedestrian use as a byway. These give an idea of the scale of the cutting, as a very major engineering element, and

also of its proximity to the decommissioned A303 byway.



Sheet 7 [APP-017] showing proximity to the decommissioned A303 byway. Source: Highways England draft DCO



Location plan of construction zones in red and hatching. Purple and green lines denote an alternative route through Larkhill for diversions when the tunnel is closed for maintenance and incidents as well as oversized vehicles. Highways England map from draft DC0.

5.7.221. At the design location of the portal (Chainage 7200), in broad terms the cutting would be 35m wide between retaining walls and 10 to 11m deep, with an overall width of 60m from edge to edge of the sloping grass embankments. At that point, the decommissioned A303 would be only 20m from the permanent fence line along the edge of the embankment, and only 35m from the cutting's retaining wall. These dimensions were set out in SWQ LV.2.3 [PD-014], to which the Applicant responded at [REP6-030].

5.7.222. Moreover, as can be seen from the aerial views, sections of the existing A303 running alongside the footprint of the proposed cutting are embanked above the natural ground level. This would give the cutting greater

visibility to users of the byway, with the likelihood of views directly into the cutting and into the entrance to the tunnel.



Western portal showing A303 as a resurfaced raised byway. “5.7.225: ... the current proposal for a cutting would introduce a greater physical change to the Stonehenge landscape than has occurred in its 6,000 years as a place of widely acknowledged human significance. Moreover, the change would be permanent and irreversible.” Image source: [Highways England Booklet 2019](#)

5.7.224. . . . The ExA accepts that much harm arises from the effects of the existing roads, including the presence of the A303 as a major intrusive element within the Wilsford/Normanton dry valley. However, the roads could be removed at any time, should a satisfactory scheme be put forward, just as the A344 was removed, leaving little permanent effect on the cultural heritage of the Stonehenge landscape.

5.7.225. On the other hand, the current proposal for a cutting would introduce a greater physical change to the Stonehenge landscape than has occurred in its 6,000 years

as a place of widely acknowledged human significance. Moreover, the change would be permanent and irreversible.

5.7.226. Turning to the effects of the western cutting and portal on the OUV of the WHS, the following OUV Attributes would be particularly affected: [3]

5.7.227. *Attribute 3: The siting of Neolithic and Bronze Age funerary and ceremonial sites and monuments in relation to the landscape.* The relationship of sites and monuments to the landscape would be greatly harmed by the cutting's effect on the Wilsford/Normanton dry valley both through its intervention in the landscape settings of the monuments, and the change brought about to the Early Bronze Age route to Stonehenge, flanked by significant arrays of monuments

5.7.228. *Attribute 5: The siting of Neolithic and Bronze Age funerary and ceremonial sites and monuments in relation to each other.* This attribute addresses the relationship of the monument groups either side of the Wilsford/Normanton dry valley and the significant space they create between them. The relationship would be greatly harmed by the substantial spatial intervention and visual disturbance arising from the cutting.

5.7.229. *Attribute 6: The disposition, physical remains and settings of the key Neolithic and Bronze Age funerary, ceremonial and other monuments and sites of the period which together form a landscape without parallel.* The overall assembly of monuments, sites, and landscape would suffer major harm through the excavation of a deep wide slot in its midst. Although attempts have been made to mitigate its visual effects from the far and middle distance, its presence would represent a fundamental physical change of a scale not previously experienced.

Longbarrow Junction WHS

Outstanding Universal Value and Settings

5.7.240. The setting of the WHS contributes to its significance, because of the continuity of the monumental landscape, just as the settings of the individual monuments and groups beyond the WHS contribute to their significance.

5.7.241. The Longbarrow Junction would fall firmly within the settings of the WHS as a whole, and of AG12 and AG 13. In other circumstances, areas to the west of the A360 might have been incorporated in a WHS buffer zone (ICOMOS-UK response to SWQ LV.2.1 in [[REP6-054](#)]). It is also possible that the WHS boundary might, in the future, be extended to the west and north following a review of boundaries being contemplated (Applicant's response to FWQ CH.1.58 [[REP2-025](#)]). [4, 5, 6, 7]



5.7.243: "... the Junction would, in the view of the ExA, dwarf all other individual features, including the Stones." [Highways England Media Library](#) 2020

5.7.242. The Longbarrow Junction would be largely sunk into

the ground, feeding the realigned A303 into the cutting leading to the western portal, and requiring similar depths of excavation of up to 11m [[ES Chapter 7](#), para 7.9.11]. Those elements remaining at or near ground level, such as the realigned A360, Green Bridge 3 and associated roundabouts, would be masked by false cuttings of up to some two metres high. The earthworks would be contoured into the existing landscape, and some tree planting would be used as visual screening.

5.7.243. The Proposed Development photomontages, generally taken from the far and middle distance, show the Junction largely absorbed into the landscape. However, the junction would be of motorway scale, involving substantial earthworks. Seen from above, as the Stonehenge landscape was for the first time in the early twentieth century leading to the discovery of many features and enhanced appreciation of its interconnected significance, the Junction would, in the view of the ExA, dwarf all other individual features, including the Stones.

5.7.244. Moreover, its broad geometric outlines, defined by hedges and land form following road curves, would be evident at surface level. Such a pattern would appear at odds with the surrounding smaller scale morphology of rectilinear fields and small groupings of traditional buildings.



5.7.245. The Junction, together with the cutting leading to the western portal, represents a single, very large, continuous civil engineering undertaking, spanning the western boundary of the WHS. Given the arbitrary nature of the boundary and the underlying expansive and unified character of the cultural landscape, the junction would have effects on the OUV similar to those described for the cutting and western portal.

5.7.247. The harm reflects that caused by the cutting on the OUV, including a continuation of the harm to the Wilsford/Normanton dry valley. Also, the harm to the overall assembly of monuments, sites, and landscape through major excavations and civil engineering works, of a scale not seen before at Stonehenge. Whilst the existing roads could be removed at any time, should a satisfactory scheme be put forward, leaving little permanent effect on the cultural heritage of the Stonehenge landscape, the effects of the proposed junction would be irreversible.

WHS OUV and the Historic Environment as a whole

5.7.306. The overall effect of the Proposed Development on

each of the OUV Attributes is assessed as follows: [3]

5.7.307. Attribute 1: Stonehenge itself as a globally famous and iconic monument. The tunnel would remove the intrusion of trunk road traffic, allow partial reunification of the WHS, and reconnection of the Avenue. However, the recognised importance of Stonehenge would suffer were the major permanent and irreversible engineering works proposed to take place within the WHS and its setting.

5.7.308. Attribute 2: The physical remains of the Neolithic and Bronze Age funerary and ceremonial monuments and associated sites. The tunnel would allow preservation of the monuments and sites under which it would pass and prevent any further traffic damage arising from the surface roads. However, potentially serious loss of assets could occur because of the civil engineering excavation works.

5.7.309. Attribute 3: The siting of Neolithic and Bronze Age funerary and ceremonial sites and monuments in relation to the landscape. The removal of the existing road would enhance the settings of sites and monuments, reunify much of the landscape, and reunite the Avenue. However, this would be at the expense of the intervention of major engineering works in the Wilford/Normanton dry valley, both within and to the west of the WHS, which would irreversibly harm the landscape of the WHS including the settings of monuments either side of the valley, the site of the Early Bronze Age route to Stonehenge, flanked by significant arrays of monuments, as well as the wider setting of the landscape.

5.7.311. Attribute 5: The siting of Neolithic and Bronze Age funerary and ceremonial sites and monuments in relation to each other. The removal of the road would lead to the reunification of much of the landscape, to an extent restoring the relationships of sites and monuments to each

other. However, this would be at the expense of much more fundamental spatial severance and visual disturbance to the relationship of monument groups either side of the Wilford/Normanton dry valley, and the significant space they create between them, and to the setting of the WHS as a whole caused by the intervention of the Longbarrow Junction.

5.7.312. Attribute 6: The disposition, physical remains and settings of the key Neolithic and Bronze Age funerary, ceremonial and other monuments and sites of the period, which together form a landscape without parallel. The removal of the road and the reunification of much of the landscape, together with the reconnection of the Avenue, would benefit aspects of the landscape assembly of sites, monuments and their interrelationships, whilst the associated engineering works would substantially harm other aspects. In the ExA's view, the benefits would not outweigh the harm arising from the excavation of a deep, wide cutting and other engineering works, within the WHS and its setting, of a scale and nature not previously experienced historically in this 'landscape without parallel'.

5.7.313. Attribute 7: The influence of the remains of Neolithic and Bronze Age funerary and ceremonial monuments and their landscape settings on architects, artists, historians, archaeologists and others. Whilst the present road intrusion would be removed, in the ExA's view, the aesthetic and spiritual damage would be profound and irreversible.

Integrity

5.7.314. Drawing on the OG [UNESCO Operational Guidelines], the WHS Management Plan examines the assessment of integrity, which can be regarded as wholeness or intactness, at paragraphs 2.3.25 to 2.3.29. It observes that some elements which might help us to better understand

the significance of the Stonehenge part of the WHS are outside its boundaries. It discusses the possible extension of the WHS to the north and west to enhance its integrity or intactness. [4, 5, 6,7]

5.7.315. The Proposed Development would compromise such an opportunity because of the location of the Longbarrow Junction, an extremely large engineering structure alien to the WHS OUV, at or near an area which might be integrated into the WHS. This would be in addition to the harm to integrity arising from the continuation of the Junction's road system as a cutting into the WHS, introducing irreparable spatial division and harming understanding, into the WHS.

5.7.316. The WHS suffers from the adverse but largely reversible effects of the twentieth century development of the surface roads, which harm its integrity in significant ways. However, the effects of the Proposed Development would substantially and permanently harm the integrity of the WHS, now and in the future.

Authenticity

5.7.319. The authenticity of the WHS would be enhanced by the removal of the surface roads which confuse its ability to clearly and credibly express its cultural values through the attributes noted. However, the Proposed Development would bring a deeper and permanent confusion, through fundamentally altering the assembly which conveys understanding of the historic use of the landscape and its relationships of location and setting, and would thereby inhibit access to the spirit and feeling of the WHS.

5.7.320. The Proposed Development would seriously harm the authenticity of the WHS.

Summary with respect to OUV

5.7.321. The Proposed Development would benefit the OUV in

certain valuable respects, especially relevant to our present generation. However, permanent irreversible harm, critical to the OUV would also occur, affecting not only our own, but future generations. The benefits to the OUV would not be capable of offsetting this harm. The overall effect on the WHS OUV would be significantly adverse.

Conclusion

5.7.326. The ExA concludes that the effects of the Proposed Development on WHS OUV and the historic environment as a whole would be significantly adverse. Irreversible harm would occur, affecting the criteria for which the Stonehenge, Avebury and Associated World Heritage Site was inscribed on the World Heritage List.

Overall Heritage Assessment

5.7.329. On the effects of the Proposed Development on spatial relations, visual relations and settings, the ExA concludes that substantial harm would arise. This conclusion does not accord with that of Historic England. However, the ExA's professional judgments, having regard to the entirety of evidence on cultural heritage differ from those Historic England on certain critical points.

5.7.330. In particular, the ExA places great weight on the effects of the spatial division of the cutting, in combination with the presence of the Longbarrow Junction, on the physical connectivity between the monuments and the significance that they derive from their settings. This includes the physical form of the valleys, with their historic significance for past cultures, and the presence of archaeological remains.

5.7.331. The ExA has taken note of the ICOMOS mission reports and the WH Committee decisions, alongside the submissions of DCMS, in the context of the remainder of the evidence examined. It regards the reports and decisions as

both relevant and important, but not of such weight as to be determinative in themselves. [8,9]

NOTES AND REFERENCES

1. [Examining Authority's report and recommendation](#) submitted to the Secretary of State on 2 January 2020, published on 12 November 2020 by the Planning Inspectorate following the Transport Secretary's decision.
2. [Appendices](#): Appendix E "Additional matters for the Consideration of the Secretary of State in the event that the Development Consent is granted for the proposed development."
3. [Stonehenge, Avebury and Associated Sites World Heritage Site Management Plan 2015](#)
Part One: "The Attributes of Outstanding Universal Value of the Stonehenge and Avebury World Heritage Site" See page 32 for all attributes.
4. [UNESCO Operational Guidelines](#)
5. [Ibid Stonehenge, Avebury and Associated Sites World Heritage Site Management Plan 2015](#) Part One: paragraph 4.4.4 page 61
6. [Stonehenge, Avebury and Associated Sites description by UNESCO's World Heritage Centre](#) "The setting of some key monuments extends beyond the boundary. Provision of buffer zones or planning guidance based on a comprehensive setting study should be considered to protect the setting of both individual monuments and the overall setting of the property." And "Government guidance on protecting the Historic Environment and World Heritage is set out in National Planning Policy Framework and Circular 07/09. Policies to protect, promote, conserve and enhance World Heritage properties, their settings and buffer zones are also found in statutory planning documents."
7. [The Protection & Management of World Heritage Sites in](#)

[England – Historic England](#) Section 7

8. [UNESCO World Heritage Committee ICOMOS mission reports and decisions: 2017, 2018, 2019](#)
9. DCMS (Department for Digital, Culture, Media and Sport) submissions [12 August 2019](#) and [2 October 2019](#).

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Road to drive chasm through World Heritage Site



Alliance President, Tom Holland, launches our website at Stonehenge, March 2015.

The Stonehenge Alliance deeply regrets the decision by Grant Shapps to give permission for the A303 Stonehenge Tunnel scheme.

The decision by Transport Secretary Grant Shapps to drive a chasm through Stonehenge World Heritage Site will send shock waves around the world, not least because the independent Examining Authority recommended it be refused permission. The decision goes against the advice of UNESCO's World Heritage Committee, it will undermine the UK's legal commitment to address Climate Change and is contrary to the advice of many experienced archaeologists.

Tom Holland, Alliance President, expressed his horror:

"This is a shocking and shameful decision. A supposedly

Conservative government, advised by the Planning Inspectorate to cancel the scheme, has decided instead – at a time when COVID has already blown its budgeting to pieces – to proceed with a £2 billion white elephant. The decision to inject a great gash of concrete and tarmac into Britain’s most precious prehistoric landscape is one that ranks simultaneously as spendthrift and sacrilegious. We shall continue to oppose it as vigorously as we can.”

The Alliance is taking legal advice and will carefully consider its next steps.

This campaign is not over

We shall continue with our campaign and the [petition carries on](#) in the hope that there may still be time in which to change that decision.

The petition tally currently stands at:

- 38 Degrees 125,991 (for UK addresses only)
- change.org 37,513 (world wide addresses)
- Total 163,504 *

* *The total will include some duplication.*

Thank you so much for all your support.

[Press release](#)

Notes

1. The Stonehenge Alliance supporter-organisations are: Ancient Sacred Landscape Network; Campaign to Protect Rural England; Friends of the Earth; Rescue, the British Archaeological Trust; and Transport Action Network.
2. The Transport Secretary’s [decision](#) and supporting documents can be found on the [Planning Inspectorate website](#)
3. UNESCO World Heritage Committee [Decision 2019](#)

4. The Stonehenge Alliance's Summary of Case at the 2019 Examination into the road scheme can be accessed via the [National Infrastructure Planning website](#)

A303 Stonehenge Tunnel petition closes in on 150,000



Three generations of Stonehenge Alliance campaigners at Stonehenge prepare to send boxes of petition signatures

[Read our letter](#) on behalf of Stonehenge Alliance signatories to the Transport Secretary and the Culture Secretary, copied to the Chancellor of the Exchequer and the Prime Minister.

Our letter is hyperlinked to the petition to ensure that the total signatories is up to date when the decision is made, due on 13 November. [Petition is here.](#)

Press Release: Wednesday 11 November 2020

In advance of a decision on the Stonehenge tunnel scheme, expected on Friday 13 November, Ministers have been informed that the number of signatures to the Alliance's petition is close to 150,000 [2]. The petition, addressed to the Secretaries of State for Transport and Digital, Culture, Media and Sport, asks for no further damage to be done to the surroundings of the famous Stones.

Some 50,000 petition signatures were presented to Ministers last February. The huge increase since then follows an important new find of massive pits around Durrington Walls.[3] It also represents many thousands wanting to safeguard our heritage for future generations. They urge the UK Government not to vandalise the Stonehenge landscape with dual carriageway cuttings, tunnel portals and highway interchanges – all part of the A303 Stonehenge road widening scheme.

Signatories come from [147 countries](#) including the UK, underlining the international concern expressed by UNESCO's World Heritage Committee which opposes the road in its current form.[4]

Expert evidence on behalf of the Alliance presented to the formal Examination of the road scheme in 2019 reveals, in addition to its adverse impacts on the heritage, the scheme's poor value for money and disregard for climate change.[5]

Tom Holland, Alliance President, says:

Even at the best of times, blowing £2 billion on a white elephant of a tunnel that will desecrate a World Heritage Site while doing very little to speed up traffic along the A303 might have seemed sub-optimal. Now, in the

context of all the eye-watering sums that the Government has been spending this year, it would be insanity. I pray, for the sake of the public purse as well as for Britain's most precious prehistoric landscape, that they see sense.

Michael Wood, historian, broadcaster and writer, says:

This is Britain's greatest historical landscape. The whole point should be to preserve and enhance our understanding and enjoyment of this wonderful place. That goal cannot be driven by arguments over traffic flow. Especially now. Think again!

Kate Freeman, for Friends of the Earth South West says:

The impact on the iconic Stonehenge landscape – and on climate – of building this road would be disastrous. Future generations would be appalled at the way we had squandered their heritage and environment. At a time of climate crisis, expressways like this are not something ministers should be considering

Notes

1. The Stonehenge Alliance supporter-organisations are: Ancient Sacred Landscape Network; Campaign to Protect Rural England; Friends of the Earth; Rescue, the British Archaeological Trust; and Transport Action Network. <https://stonehengealliance.org.uk/>
2. For petition, please see <https://you.38degrees.org.uk/petitions/save-stonehenge-world-heritage-site> (38 Degrees – UK only) and <https://www.change.org/p/save-stonehenge-world-heritage-site-to-the-secretary-of-state-for-transport-secretary-of-state-for-culture-media-sport-uk-government-save-stonehenge-world-heritage-site> (Change.Org. – UK and abroad). See also:

<https://stonehengealliance.org.uk/our-campaign/petition/>.

3. See *V. Gaffney et al.*, <https://intarch.ac.uk/journal/issue55/4/full-text.html>.
4. UNESCO World Heritage Committee Decision 2019: <https://whc.unesco.org/en/decisions/7543/>
5. The Stonehenge Alliance's Summary of Case at the 2019 Examination into the road Scheme can be accessed via the National Infrastructure Planning A303 Stonehenge website at <https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR010025/TR010025-001707-Stonehenge%20Alliance%20-%20Summary%20of%20Case.pdf>.