

Date: Thursday, 15 February 2024

Time: 2.00 pm

Venue: Council Chamber, Shirehall, Abbey Foregate, Shrewsbury, SY2 6ND

Contact: Ashley Kendrick, Democratic Services Officer

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NORTHERN PLANNING COMMITTEE

SUPPLEMENTARY INFORMATION

Welshpool Road, Bicton Heath, Shrewsbury, Shropshire (21/00924/EIA) (Pages 1 - 304)

North West Relief Road scheme. comprising - construction of 6.9km single carriageway (7.3m wide) road; severance of local roads and footpaths; provision of combined footway/cycleway; erection of three bridged structures over carriageway; diversion of existing bridleway/footpath via an underpass; climbing lane on westbound approach; 670m long viaduct; bridge over railway; two flood storage areas; provision of two new roundabout junctions and improvements to two existing roundabouts; associated traffic calming measures, landscaping and drainage schemes

Approval of planning conditions in relation to the above development following committee resolution on 31st October 2023.

REPORT TO FOLLOW





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	EA Planning Condition Referring to /	EA Comment	Location of response/data	WSP Response	Ref. Response covered in Waterman Re
Letter	Comment				
	Assessment	One example of missing information is WFD assessment which isn't carried forward into any proposed condition. In our opinion, as discussed at our meeting on 13 June 2023, we do not think this carried forward into any proposed conditione. The assessment informs the scheme principles, process and miligation and ultimately guides roth; transparent decision making. We note that the Waterman report appears to agree with a number of our concerns, highlighting areas for further assessment/ work including WFD. For instance, Section 3.12 states — Waterman"agree with the requirement for a WFD assessment to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions. In relation to it informing/being part of the E1A application, it also confirms that "spatial planning is therefore not clearly and robustly identified which may notably impact the scheme design principles". We are not satisfied that the potential impact and deterioration risk to the water environment and public water supply has been adequately assessed (see previous letters for detailed explanation). As such, we do not consider that the LPA has demonstrated compliance with Regulation 33 of the Water Environment Regulations 2017 (WFD) and we would question whether you have complied with Regulation?	SEI Jan 23 Appendix 6.C WFD Assessment WSP response to the EA dated 21st June	We agree a tighter link is required between extreme pollution events & emergency response planning. This was included in linked SEI docs. However, we do not agree this was the case regarding proposed piling works & the PWRA. Regarding possible interference from high groundwater levels on performance/design of certain proposed drainage features this point is accepted. However, we do not agree that the risks/effects were understated and, as such, the scheme has been designed with regard to the appropriate level of risk/effect. Further, we would also add: 1.WSP was not privy to Waterman suggestions about possible conditioning of the WFDa and not aware of this. 2.Our response to the EA letter dated 1st September 2023, it is our opinion that the use of Regulation 19 of the WFD is not considered necessary or appropriate. We would like to point out that under Regulation 18 (Article 4.6) of the WFD we consider; lifte extreme accident scenarios assessed are so extreme they should be regarded as exceptional and or worse case. Despite this, even those scenarios, which give rise to a precautionarily assessed significant effect, can be mitigated given the deployment of an emergency response pain (refered rect to under point of a below).	C16.5
		we note the Waterman review suggests a way forward was agreed at a meeting with Shropshire Council on 17 October 2023 for this matter "to be conditioned" and that "WSP would discuss with the EA to agree the way forward". We are not aware of this meeting (but appreciate that you were minded to take this application to committee). The current conditions do not include for such, and we would question what was meant to be conditioned? Whilst it may not be procedurally correct to condition a WFD assessment, if you are minded to approve in the absence of such, you could impose a condition along with any subsequent amendments, avoidance/mitigation, from any review.		ILThe proposed scheme satisfies' normal' DMRB tests regarding pollution risk (see the Drainage Network Water Quality Assessment (DNWQA) detailed in SEI Jan 23 Chapter 6, Appendix 6.D) and the scenarios informing these assessments may be regarded as those which are illely to be reasonably foreseen. Additionally, we point out that the EA collaboratively worked highly assessment to agree the said DMRB methods. III. That due and appropriate regard should be given to applying extreme precautionary principles and basing related decisions on outcomes stemming from assessments of worse case scenarios. This point is highlighted in the SEI DQRA (see Section 1.8 and Annex A therein). 3. The Applicant and WSP have met with the authors/owners/managers of the Multi Agency Response Plan (MARP) to discuss the scheme. It has been confirmed that it is not appropriate to revise the MARP, for any specific situation, as it is a framework for action and working together. However, the Applicant will make full details of the drainage system and its management available to the Fire Service (and any other party that is likely to be on scene in the event of a spill) that explains the location and operation of the pollution containment features and equipment. By making the information available to them, the fire service will assess the situation and will formulate their own emergency action plan for potential events and scenarios at the related location.	
				As always, WSP will be happy, and encourage a chance, to meet with the EA to further discuss this matter and seek resolution.	
	Dispersivity modelling	No condition or further information on this aspect has been submitted to inform potential significant impact, avoidance, and mitigation options. The Waterman review states that – "Further consideration of the surface water- groundwater interaction is required and whether additional potential pollutant pathways (PPL) need to be included in the DQRA/dispersity modelling". We question how this is intended to be appropriately secured?	Risk Assessment (WERA), Annex A Dispersivity Modelling • ES Feb 21 Appendix 17.4 Detailed		satisfy this original query. Given the hi conservative assessment that has been necessary, would hope that the EA/STM would agree to conditions in respect of and engineering designs.
		We are not advocating such an approach but maybe a pre-commencement condition could include - No development shall take place until a scheme for dispersivity modelling including reporting, and any mitigation measures, has been submitted to and agreed in writing by the LPA. Any subsequent changes to mitigation shall be implemented.	Quantitative Risk Assessment (DQRA) • SEI Jan 23 Appendix 5.C Detailed Quantitative Risk Assessment (DQRA) • SEI Jan 23 Appendix 6.B Water Environment Risk Assessment (WERA), Annex A Dispersivity Modelling • WSP response to the EA dated 21st June (Annex A) • WSP response to the EA dated 31st July (Annex B)		C.9.8 C.16.6
	Annex B – Confidential SEI Documents/Condition 21	It is unclear how our 'conflidential' comments were addressed and communicated to the Planning Committee on the DQRA, Dispersivity Modelling and Groundwater Surface water Interaction and Bedrock Connectivity. No specific planning conditions within the draft document reference these other than the suggested 10m standoff in condition 11	ES Feb 21 Appendix 10.2 Detailed Quantitative Risk Assessment (DQRA) ES Feb 21 Appendix 17.1 Water Environment	It is up to the LPA to confirm how the confidential elements were communicated to the Planning Committee. However we would add:	R.9.1 C.9.8 C.16.6
			*ES reu 21 Appendix 17.1 Water Environment Risk Assessment (WERA), Annex A Dispersivity Modelling *ES Feb 21 Appendix 17.4 Detailed Quantitative Risk Assessment (DQRA) *SEI Jan 23 Appendix 5. Detailed Quantitative Risk Assessment (DQRA) *SEI Jan 23 Appendix 6.8 Water Environment Risk Assessment (WERA), Annex A Dispersivity Modelling *WSP response to the EA dated 21st June (Annex A) *WSP response to the EA dated 31st July (Annex B)		C100
	DQRA	Detailed Quantitative Risk Assessment (DQRA) -There are no conditions relating to furthering the outstanding DQRA aspects. We previously saw, as the Waterman report refers to, the suggestion that the DQRA detailed comments are to be 'dealt with separately, subsequently & confidentially in due course in a full	ES Feb 21 Appendix 10.2 Detailed Quantitative Risk Assessment (DQRA) SEI Jan 23 Appendix 5.C Detailed Quantitative	WSP believe this matter was fully dealt with in it's written responses dated 31 July 23 to the EA's letter dated 3 May 23. STWL have indicated that the modelling is a secondary concern. Their focus is instead on developing a suitable emergency response plan (and mitigation regarding incident prevention) and the Turbidity Protocol. The conservatism to which the	R.9.1 C.9.8 C.16.6
		response to the EA's comments'. We would point out Waterman comments which state - "The DQRA should be updated in line with the latest consultation responses with the Environment Agency and Severn Trent Water	Risk Assessment (DQRA) • WSP response to the EA dated 21st June (Annex A)	assessments have been undertaken has already been acknowledged by Waterman in their previous review. Accordingly, WSP do not consider the DQRA warrants a related Condition associated with it.	
		Limited". We question how this information and any update to avoidance/protection measures is to be secured?	WSP response to the EA dated 31st July (Annex B)		
		Some example wording to include a DQRA update: No development shall commence until a scheme for an update to the Detailed Quantitative Risk Assessment (DQRA) is submitted to and approved in writing by the LPA. The scheme shall include, but may not be limited to – a review of technical comments provided by the EA and Severn Trent Water Ltd, further revised modelling, review of risk. Review strategy, any monitoring, and implementation of any necessary avoidance and mitigation measures. (To avoid impact and provide protection of the groundwater environment and associated sensitive public water supply sources).			
	secured.	Of relevance, one of the draft suggested conditions (condition no. 46) seeks to ensure that development will accord with the EIA, Environmental Statement (ES) mitigation (in compliance with the mitigation measures identified and set out in the supporting ES). However, as the EIA is inadequate/incomplete in some key areas, we would not consider this to be a robust condition particularly if other conditions are necessary which could amend the overall ES conclusion/mitigation.	1-4	WSP reiterate the EIA is robust. Following the Waterman review it is stated they are happy that the EIA provides a robust assessment. LPA to seek clarity from the EA as to how they regard the EIA / ES as inadequate/incomplete when WSP and Waterman believe otherwise.	N/A
5	Condition no. 20, 21, and 22– piling/standoff	Condition no. 20, 21, and 22- piling/standoff – the detail should be about avoiding impact on, not solely managing the risk, and should focus on protection of the water environment (including public water supply). We refer you to our previous letters but make some key points for context.	ES Feb 21 Appendix 10.3 Pilling Works Risk Assessment (PWRA) SEI Jan 23 Appendix 5.D Piling Works Risk	The piling stand-off aims to avoid impact and certainly reduce risk and this is a fundamental design approach. The Turbidity Protocol aims to manage any residual risk and hence why WSP have been seeking dialogue with the EA/STWL to help make it as practicable & comprehensive as possible.	C.9.8 C.16.6
		There is a level of uncertainty around the potential impacts or efficacy of current proposed mitigation. We previously outlined to you that - it is also plausible that at the point any potential impacts are observed there may already be short to long term (some years of impact/loss), or potentially irreversible impact, particularly in relation to any water supply abstraction/intake feature. Such mitigation options, including corrective action, have not been fully explored within the EUs, but for impacts to public water supplies is could include provision of alternative supplies potentially including alternative mains water supply provision, at someone's cost. The feasibility of any such	Assessment (PWRA) • WSP response to the EA dated 21st June (Annex A)	As indicated previously the LPA propose to directly initiate further engagement with key stakeholders (including STWL and the EA) with the aim of pursuing agreement on this as a Planning Condition. Further, in their letter dated 6th October 2023 (STWL to Shrosphire Council) STWL indicated their requirements for the Turbidity Protocol on the basis that it is further developed and subsequently implemented as a Planning Condition and we will continue to engage with STWL, in bi-weekly meetings in this regard. Accordingly, we would very much appreciate/welcome the EA, who are already invited, to participate in this forum going forward. As part of the Turbidity Protocol we seek agreement from both the EA and STWL to the proposed scope and Specification for the works. Draft copies of this have been sent to both parties on 3rd November 2023, but WSP are yet to receive comments	
		options would have to be investigated with Severn Trent Water Ltd. These elements have not been considered further as part of the application and do not appear to be picked up sufficiently within the conditions. We are advising as part of the EIA for the applicant to assess and consider necessary measures and as developer to make a commitment to provide financial reparation options for any foreseen and unforeseen impact arising from the construction and future operation of the proposed application. Waterman report states (5.1) – 'Appropriate mitigation measures to the construction through monitoring and reporting, design through containment and control, and operation through funding and management agreements of the road by the Highways Agency and emergency services, should be evidenced'. How are these important outstanding points being comprehensively controlled? With regard to pilling works, we note that Conditions 20, 21, 22, and 23 (trial test pilling) are related to this and identify the requirement for development of a written Turbidity Protocol and monitoring plan which would be key to informing any pilling methodology, monitoring protocols, trigger criteria. This is covered in essence by condition 20.	WSP Test piling specification to the EA dated 3rd November 2023 (issued to the EA, and STWL, for comment) (Annex C - CONFIDENTIAL)	from the EA.	
		However, the condition doesn't address the need for action plans (financial, replacement sources, impact/remedial actions, investigation/monitoring of) if adverse impact arises. Possible impacts: What solutions are to be delivered? Feasibility and timeframes? How would they be implemented? This is a key element as monitoring, triggers and control of construction/methods are only part of the required mitigation. No further work was forthcoming as part of the EIA and the applicant did not wish to undertake further work. At the June 2023 meeting, the applicant/WSP disagreed on the need to further consider an impact from their piling works, or a pollution incident from the road, in this regard. In relation to impact and commitment to providing appropriate financial reparation to fund /implement any necessary corrective actions/alternative supplies. How would this be identified and secured? We have previously suggested that another mechanism, such as legal agreement,			

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management plan.	How will remedial mitigation options (not solely limited to the immediate emergency services response) and associated financial provision (i.e. an emergency contingency remedial fund made available) be secured?	(Annex B)	asset inspection and proactive maintenance regime as is currently effectively delivered across the wider C,3200 km of highway asset. Forward funding of the maintenance programme is set annually by Council on a rolling basis. Based on future expected financial allocations, and in the light of the recent Government announcement around enhanced funds for Highways and Pothole maintenance in particular (up to 2036 at least), the Councils Highway Department can give a categoric undertaking that the NWRR asset will be effectively managed and maintained within required standards for the lifetime of the road. In terms of funding for an emergency event, Shropshire Council's Emergency Planning Team have confirmed that there is no specific funding for emergency response to any risk as this does not influence any reaction or commitment to any emergency response.	3
Condition 36 – road drainage management plan.	There is currently no provision within the draft condition to address our concerns about appropriate and specific emergency response mechanisms for incidents within the Source Protection Zones under the umbrella of the bespoke Plan. In the absence of such reassurances, we expected you might include the provision for amended 'drainage plans' within the SPZ to be included as a precommencement condition to ensure this error is rectified and not carried through to final design/construction. The design, construction and future maintenance of an effective sealed road drainage system is fundamental to providing groundwater protection to the highly sensitive nature of the underlying source protection zones. Suggested Condition wording - No development shall commence until a surface water drainage scheme for all road systems and infrastructure within the Shelton Source Protection zone has beer submitted to and approved in writing by the LPA. The scheme shall include design, construction, pollution control, and future maintenance of an effective sealed road drainage system.	WSP response to the EA dated 31st July (Annex B)	The Applicant has confirmed to the LPA that the EA suggested amendment to this Condition is acceptable. This has been previously addressed in the WSP letter to the EA on 31st July 2023.	C.16.15 C.16.16
Condition 45 Highways	Condition 45 Highways – Linked to the above, we note this condition mentions a wider signing strategy on Local and Strategic Highway network in the interests of highway safety. This should be expanded (or a separate condition added) to request implementation of/consideration of providing bespoke signage denoting groundwater vulnerability at the point the road sections enter and pass through source protection zone 1 and 2 for the Shelton Water Supply sources protection area. This should include details of what to do in the event of a spillage occurring.	N/A	Location signs for Pollution Control Devices (PCD) will be placed within the source protection zone to signify the location of PCDs. These would be limited to standard variants, in line with Design Manual for Roads and Bridges (DMRB) requirements, visible from the carriageway and locally specifying the distance and/or direction to devices (e.g. a penstock) for those attending an incident. The appropriateness of public information and warnings at the site need to be carefully considered in the context of drawing attention to the sensitive nature of the location. I.e. a information sign asking drivers to take action to reduce the risk of an accident could highlight the opportunity to someone who wished to cause harm to the public.	C.16.7
Condition 45 Highways	No reference is made to requirements/consideration of lower speed limits through the Shelton water protection area section area, which could be considered/included for here, as previously suggested.	Outline Business Case 2017	WSPs current position is not to adopt even lower speed limits - than the currently proposed 40mph limits - in line with justifications set out in the Outline Business Case, which is explicit that the case has been made on the basis of the NWRR being at 60mph.	C.16.7, C. 16.15, C. 1
system	Suggested condition - No development shall commence until a scheme for the viaduct barrier design is submitted to and agreed in writing by the LPA. Details shall include, but may not be limited to, design, including pollution control measures, construction and future maintenance of an effective containment barrier system. Thereafter it shall be maintained for the lifetime of the road.		The parapets containment classes are appropriate based on the Road Restraint Risk Assessment Process (RRRAP) which the highways team undertook to determine the required H2 / N2 parapets. The highways team will be able to provide more details on this process frequired. At per previous stakeholder requests, the parapets will be solic, it.e. solid panels attached to the inward facing elements, the base of which will be aligned with the top of the concrete beam, supporting the parapet posts. This will help contain splashes from puddles or debris in the event of an incident, however it will not provide a "tank" solution to contain water on the bridge deck above the surface level. The H2 parapet on the northern side has no cycle-walkway whereas the N2 parapet on the southern side has a cycle-walkway between it and the traffic running lane, creating a greater separation, hence the difference in parapet type on north and south side of the viaduct. The concrete beam, referred to above, is higher than the verge surfacing so will provide the main containment. Surface water will be drained from the deck via positive drainage systems, and surface water, from the west onto the bridge deck will be minimissed as much as possible, in accordance with DMRB. The bridge deck has 3% longitudinal and 3.81% transverse gradients, although the verge at the low end has a 2.5% fall back towards the low side of the carriageway so will provide some further containment above the drainage kerb level. In the unlikely event that a fuel tanker deposits its entire load instantly in one location, the kerbing and highways drainage system would mitigate the pollutant risk, directing flows towards the pollution control features at Basin 5.	
	No development shall commence until a scheme for groundwater and surface water monitoring is submitted to and approved in writing by the LPA. The scheme shall include, but may not be limited to – details of the proposed groundwater and surface water monitoring strategy, the proposed monitoring network, monitoring frequency/ duration and analytical testing sultes. -Assessment criteria including screening levels and reporting mechanisms (standard and in response to screening exceedances). -Review and implementation of any necessary mitigation measures should screening levels be exceeded. -Once the monitoring scheme has been fully completed to the satisfaction of the LPA, a borehole decommissioning methodology shall be submitted. The monitoring and borehole decommissioning shall be carried out in accordance with the approved scheme, including any components of the above. The scheme shall be carried out in accordance with the approved plans.	WSP response to the EA dated 31st July 2023 (Annex B) See also; WSP response to the STWL dated 8th July 2021 (copied to EA in an email dated 16th Sept 2021 ((Annex D - CONFIDENTIAL); and WSP response to the EA dated 21st March 2022 (Annex E - CONFIDENTIAL)		N/A
Suggested condition - Protection of private water supplies	We previously commented that 'the location and presence of non-licenced small volume private groundwater sources (springs, wells and boreholes nominally supplying potable water to farms and rural isolated residential properties) is not commented upon or risk assessed. These sources will be afforded protected rights against any derogation impact (quantity or quality) arising directly from the development.' As advised previously, this information should be detailed within the EIA and used to inform the proposals and any subsequent conditions. How is this information, any monitoring requirements and protection/mitigation measures to be secured?	WSP response to the EA dated 31st July (Annex B)	WSP accept that both licensed & non-licenced small volume private groundwater sources (springs, wells and boreholes nominally supplying potable water to farms and rural isolated residential properties) will be afforded protected rights against any derogation impact (quantity/quality) arising directly from the development. A response to the EA was provided in the Leet dated 31st July on page 13-14. WSP agrees with the suggested inclusion of a Condition for a Water Features Survey, which will identify any currently unknown sources and ascertain the condition/functionality of all features.	9.4, 16.7
Condition 13	Condition 13 - There is no mention of otters which we have previously raised in connection with mammal passage. We note some reference to badger tunnels in condition 13 and plans to be submitted regarding a mammal ledge at Willow Pool Culvert. We would recommend you expand this condition to secure/include for details to be provided of all mammal passages within each part of the route/phasing plan.	ES Feb 21 Chapter 8 Biodiversity SEI Jan 23 Chapter 3 Biodiversity	WSP are happy with the wording to make reference to all culverts that have a mammal ledge. These culverts are listed in £5 Feb 21 Chapter 8 Biodiversity: Alkmund Park Culvert, Willow Pool Wildlife Culvert and the Hencott Pool Culvert. As a riparian mammal, Otters are expected to use the proposed mammal ledges, in addition to badgers.	7.3

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Date: 02 February 2024



BY EMAIL

Mike Davies Head of Planning – Shropshire Council Mail Hub Worcester County Hall Spetchley Road Worcester WR5 2NP

Dear Mike

Hencott Pool SSSI - Shropshire North West Relief Road

Following recent correspondence, I am pleased to confirm that Natural England accepts the finalised land take that has been proposed in relation to this scheme. It is our view that residual impacts to the site are within acceptable levels.

I hope this letter meets your needs at this stage.

Your sincerely

Joanna Redgwell

Manager – West Midlands area team

Joanner Redgwell





Waterman Infrastructure & Environment Limited

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North West Relief Road, Shrewsbury

Review of Environmental Agency Planning Conditions – Final Findings

Date: 01 February 2024

Client Name: Shropshire Council

Document Reference: WIE20223-100-BN-1.2.4-EA Conditions Review

This document has been prepared and checked in accordance with

Waterman Group's IMS (BS EN ISO 9001: 2015, BS EN ISO 14001: 2015 and BS EN ISO 45001:2018)

Issue Prepared by Checked & Approved by

02 Rob Forsyth Ellen Smith

Technical Director Associate Director

Phil Edge (Esmeth)

Associate Director

1. Introduction

- 1.1. Waterman Infrastructure & Environment Ltd (Waterman) has been commissioned by Shropshire Council (SC), to provide commentary on each issue raised by the Environment Agency (EA) on the draft planning conditions in relation to the North West Relief Road (NWRR) proposals (the 'Proposed Scheme'), located in Shrewsbury. The Proposed Scheme would be a single carriageway road with at-grade junctions, linking the A5 Shrewsbury Southern Bypass with the A5124 Battlefield Link Road.
- 1.2. In February 2021, SC as the Highways Authority (hereafter referred to as 'the Applicant') submitted a detailed planning application in respect of the Proposed Scheme to SC as Planning Authority (planning application reference: 21/00924/EIA¹).
- 1.3. Under the Town and Country Planning (Environmental Impact Assessment), Regulations, 2017², (the 'EIA Regulations'), the Applicant recognised the need for the Proposed Scheme to follow the full EIA process and commissioned WSP as its EIA Consultant. This led to the preparation of an Environmental Statement (ES) (Ref. no. 70056211-WSP-EGN-AS-RP-LE-00007, dated February 2021) which was submitted with the detailed planning application (the 'Feb 2021 ES').
- 1.4. In August 2021, WSP submitted a Supplementary ES Addendum (the 'Aug 2021 SESA') to report on the environmental assessment of the August 2021 Planning Addendum design changes and, in turn, present any changes to the conclusions reported in the Feb 2021 ES, especially where these may concern likely significant effects. The Aug 2021 SESA also responded to received consultee comments to the planning application, in particular those raised by the EA.
 - 1 Shropshire Council (on-line); 'Planning application: 21/00924/EIA' https://pa.shropshire.gov.uk/online-applications/applicationDetails.do?keyVal=QOXI5QTD06Z00&activeTab=summary
 - 2 The Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations, 2017.



- 1.5. In January 2023, WSP submitted Supplementary Environmental Information ('Jan 2023 SEI') to review the EIA as a result of Proposed Scheme design changes (such as amending the Application Boundary) and in response to further consultee comments relating to nitrogen, geology and soils, water environment, biodiversity, air quality, and noise.
- 1.6. Waterman was commissioned by SC to provide independent EIA advice on the adequacy of the submitted Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI as well as a review of consultee comments received from the EA, Better Shrewsbury Transport and Severn Trent Water Limited and WSP's corresponding responses. A final EIA Review Report detailing the findings of this independent review was submitted to SC by Waterman in October 2023 (ref: WIE20223-100-R-1.3.2-ES_Rev-Final-Redacted).
- 1.7. The planning application received planning approval from SC on 31st October 2023, subject to agreement of planning conditions. SC has since been working on the draft planning conditions, which the EA has reviewed and provided comment on in a letter dated 12 December 2023 (ref: SV/2021/110934/06-L01).
- 1.8. This technical note presents Waterman's review of the EA consultation response letter (ref: SV/2021/110934/06-L01, dated 12th December 2023) with a specific focus on the topics hydrogeology, drainage and biodiversity.
- 1.9. It should be noted that this technical note refers to a draft set of planning conditions received by the EA on 14th November 2023. The purpose of this technical note is to provide SC guidance on the issues raised by the EA to assist SC on its revisions to the draft planning condition wording. As SC has further developed its planning condition wording, it should also be noted that the final list of planning conditions will have different numbering than referenced within this technical note, however for consistency this technical note has kept the same numbering as the draft planning condition list reviewed by the EA in December 2023.

2. Documents Reviewed

- 2.1. The following documents have been reviewed within this technical note:
 - Comments raised in the EA consultation response letter (ref: SV/2021/110934/06-L01, dated 12th December 2023);
 - SC's draft planning conditions list (received by Waterman on 22nd December 2023);
 - WSP's sign posting response (including annexes) to the EA response letter received by Waterman on 15th January 2024; and
 - Waterman EIA Final Review Report (ref: WIE20223-100-R-1.3.2-ES_Rev-Final-Redacted) and associated EIA planning documentation.

3. Review of EA Consultee Comments

Water Framework Directive (WFD) Assessment)

3.1. The EA stated that the Water Framework Directive (WFD) assessment has missing information, and this has the ability to change the scheme's principles and impact potential to the water environment.



- 3.2. Waterman's comments in the EIA Final Review Report (October 2023) highlighted that there was a requirement for a WFD assessment to fully consider piling works and road spills especially relating to public water supply sources and high groundwater conditions. As noted by the EA, this is difficult to condition as it is covered by a number of different and specific items e.g. Detailed Quantitative Risk Assessment (DQRA), turbidity protocol, and details on road drainage design.
- 3.3. The EA has stated that a planning condition to prepare a WFD assessment update is required.
- 3.4. Waterman recommends a pre-commencement planning condition is included to address this matter.

Dispersivity

- 3.5. Waterman's EIA Final Review Report (October 2023) stated that 'further consideration of the surface water groundwater interaction is required and whether additional potential pollutant pathways need to be included in the DQRA/dispersivity modelling'.
- 3.6. The EA has stated that, whilst not advocating such an approach, a pre-commencement planning condition could be applied whereby additional dispersivity modelling could be submitted and agreed in writing by the LPA and any subsequent mitigation implemented.
- 3.7. WSP recent correspondence (dated 15th January 2024) states that there has been 'significant convergence regarding the EA and WSP understandings' and that 'the only difference now concerns the potential significance of this under high/flood flow conditions'.
- 3.8. Waterman suggests that, given the complex nature of the assessment, details of this convergence of understandings be included within an updated DQRA and dispersivity modelling documents. Hence, Waterman suggests pre-commencement planning conditions are included to require the submission and subsequent agreement by the LPA of an updated DQRA and dispersivity modelling documents.

Detailed Quantitative Risk Assessment (DQRA)

- 3.9. The EA has raised a concern that there is no planning condition relating to furthering the outstanding DQRA aspects.
- 3.10. As per Waterman's previous comment stated above, the DQRA should be updated to include the additional clarifications/consultations. Waterman agrees with the EA that a pre-commencement planning condition to cover this should be included.

Piling mitigation, test piling and Piling Works Risk Assessment (PWRA)

- 3.11. The EA has acknowledged the draft SC planning conditions relating to piling (Nos. 20, 21 and 22) but has suggested amendments /additional planning conditions in respect of the proposed turbidity protocol and the piling risk assessment.
- 3.12. SC's draft planning conditions cover the turbidity protocol and test piling which appear generally acceptable to the EA. Waterman recommends that the proposed test piling and turbidity protocol should include details of proposed action plans, feasibility, timeframes, and trigger values. Waterman also recommends that Planning Condition 21 be a pre-commencement planning



- condition, rather than pre-commencement of the relevant phase, as this has the potential to have a major impact on programme if construction works have already commenced.
- 3.13. Note, the EA's main concern on this topic appears to be the action plans and financial reparations; this is outside of Waterman's scope and no further comment on this is made.

Bank protection works

- 3.14. The EA has stated that the nature and extent of the bank protection (right bank) and how it transitions to natural bank, including habitat improvement, should be included within the Development Site. The detailed design should include the location, length, transitions, etc for the bank protection works. In addition, a longer-term vegetation/bank protection management strategy and Flood Risk Activity Permit is requested.
- 3.15. Waterman agrees with all points raised by the EA including that relating to bankside habitat enhancement. The green bank protection measures should include habitat types of high distinctiveness such as reedbed to offset temporary and permanent decline in biodiversity and should be considered within the design. In addition, Waterman's comments in the EIA Final Review Report (October 2023) highlighted that a scour assessment should also be undertaken.
- 3.16. Waterman recommends a pre-commencement planning condition is included to address the requirement for a longer-term vegetation/bank protection management strategy. Reference to the SEI Jan 2023, Chapter 1, Appendix 1.P Bank Protection and Appendix 6.F Geomorphological Assessment should be included in the planning condition.
- 3.17. Waterman recommends that a further pre-construction planning condition is included to address the requirement for the detailed design including details and agreements on the future maintenance plan.
- 3.18. The EA has stated that pre-commencement Planning Condition 19 should also reference Main Rivers and the requirement for Flood Risk Activities Environmental Permits. Waterman recommends amendments are made to Planning Condition 19 to include reference to Main Rivers and Flood Risk Activity Permits.

Outline Construction Environmental Management Plan (CEMP)

- 3.19. The EA has raised that additional points should be included in pre-commencement Planning Condition 25 on the CEMP to cover pollution control.
- 3.20. Waterman agrees with the EA's suggestion that additional wording is included in Planning Condition 25 to cover pollution. Waterman recommends reference is made within the planning condition wording to the protection of highly sensitive environmental receptors (water abstractions, surface waters, etc) from contamination. Specific measures suggested by the EA on what should be included in the CEMP, should be further developed in consultation with the EA when it comes to preparing the CEMP.

Road drainage management plan and road drainage strategy

3.21. The EA has stated that the road drainage strategy contained technical errors including the proposal of a non-seal drainage system within Source Protection Zone (SPZ) 1 and 2.



- 3.22. Waterman agrees with the points raised by the EA. In addition, Waterman's comments in the EIA Final Review Report (October 2023) highlighted that 'the road drainage and water environment proposals does not clearly demonstrate that flood risk, water management, water quality, and pollution control is being suitably considered in terms of Environmental Statement (ES) assessment given the design proposals are not wholly complete and/or suitably detailed'.
- 3.23. Waterman agrees with the EA's suggested wording for an additional planning condition and that it should be a pre-commencement planning condition. Reference to the Drainage Strategy 70056211-WSP-HDG-AS-RP-CD-00001 P02 July 2021 should be included in the planning condition.
- 3.24. In addition, Waterman recommends that, following Planning Condition 36, a pre-construction planning condition is included to address the requirement for the detailed design including details and agreements on the future maintenance plan.
- 3.25. In addition, Waterman recommends that a pre-construction planning condition is included to address the requirement of a Multi-Agency Flood Response Plan.

Highway signage

3.26. The EA has recommended wording for bespoke highway signage denoting groundwater vulnerability to be added to Planning Condition 45. Waterman advises that consistency will be required with other SC signage, and suggests that SC agrees this with the SC Highways team.

Viaduct barrier system

- 3.27. The EA has stated that the viaduct barrier system lacked technical detail including the assurances on the mitigation and robustness of the proposed design for the viaduct barrier system over the River Severn.
- 3.28. Waterman agrees with the EA's suggested wording for an additional planning condition and that it should be a pre-commencement planning condition.

Baseline water quality and water quality construction monitoring strategy

- 3.29. The EA has stated that the proposed network of water quality monitoring points identified by WSP provide an adequate coverage and that the suggested frequency should represent the bare minimum frequency.
- 3.30. In view of the high sensitivity of ground and surface waters along the route, Waterman agrees with the EA's suggestion of a pre-commencement planning condition to detail the scheme, analytical suites, screening levels, reporting mechanisms and subsequent decommissioning.
- 3.31. Waterman recommends a separate pre-operation planning condition for the submission of monitoring data and confirmation of the borehole decommissioning works should be included.

Protection of private water supplies

3.32. The EA has suggested that the location and presence of non-licensed small volume private groundwater sources is not commented upon or risk assessed by WSP.



- 3.33. In response to the EA comments, WSP has acknowledged that such water supplies will be afforded protected rights against any impact and has identified three potential sources and provided a brief assessment of each.
- 3.34. Whilst the EA did not advocate the use of a pre-commencement planning condition, it did suggest what it would expect to see within a planning condition.
- 3.35. Waterman recommends that a pre-commencement planning condition for a water feature survey be included and appropriate assessment be included in the updated DQRA above.

Fluvial flood risk

- 3.36. The EA has stated that the flood risk mitigation measures lacked technical detail including the flood compensation works, levels and betterment proposals.
- 3.37. Waterman agrees with the EA's suggested wording for an additional planning condition and that it should be a pre-commencement planning condition.

Biodiversity

- 3.38. The EA has raised that there is no mention of otters which were previously raised in connection with mammal passage and has recommended Planning Condition 13 is expanded to secure/include for details to be provided of all mammal passages within each part of the route/phasing plan.
- 3.39. A riparian mammal survey undertaken in May 2022 confirmed the presence of otter *Lutra lutra* along the River Severn, among the evidence found included the presence of a potential holt (see Point 11 in Figure 3 in SEI Jan 23 Chapter 3, Appendix 3.J³). As recommended within the Riparian Mammal Survey Report⁴ "Should the pre-construction surveys identify the presence of otter or water vole, species-specific mitigation and/or compensation may be required. This may include fencing along the road to reduce the risk of mortality, designing suitable passage for these species under the road and habitat compensation". All culverts, as listed in ES Feb 21 Chapter 8

 Biodiversity: Alkmund Park Culvert, Willow Pool Wildlife Culvert and the Hencott Pool Culvert, should have a mammal ledge.
- 3.40. As such, Waterman suggests the wording of pre-commencement Planning Condition 13 is amended to be aligned with the Riparian Mammal Survey Report to include reference to Alkmund Park Culvert, Willow Pool Wildlife Culvert and the Hencott Pool Culvert as having a mammal ledge.

Other Planning Conditions

3.22 The EA has not made any comment on the ground contamination/remediation strategy planning condition (Planning Condition 44). Waterman agrees with the draft planning condition but also recommends that a separate pre-operation planning condition is included for the production of a validation report which will provide full details of any contamination encountered and any subsequent remedial works, as well as details of the groundwater monitoring and monitoring borehole de-commissioning.

³ Shropshire Council, January 2023. Supplementary Environmental Information Chapter 3: Biodiversity SEI Jan 23 70056211-WSP-EGN-AS-RP-LE-00014.

⁴ Shropshire Council, February 2021. Environmental Statement 70056211-WSP-EGN-AS-RP-LE-00008.





Review of EIA (Final Review Report)

North West Relief Road, Shrewsbury

October 2023

Waterman Infrastructure & Environment Limited

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Client Name: Shropshire Council

Document Reference: WIE20223-100-R-1.3.2-ES_Rev

Project Number: WIE20223-100

Quality Assurance - Approval Status

This document has been prepared and checked in accordance with Waterman Group's IMS (BS EN ISO 9001: 2015, BS EN ISO 14001: 2015 and BS EN ISO 45001:2018)

Issue	Date	Prepared by	Checked by	Approved by
02	September 2023	Ellen Smith Principal Consultant & EIA Technical Specialists	Ros Boalch Associate Director	Tom Wells Technical Director
03	October 2023	Ellen Smith Principal Consultant & EIA Technical Specialists	Ros Boalch Associate Director	Ros Boalch Associate Director

Comments

01 issue: For SC review and further discussion at meeting on 24.08.23.

02 issue: Final draft for SC, Applicant and WSP review.

 $03\ issue: Final\ Review\ Report\ following\ receipt\ of\ WSP\ clarifications\ and\ meeting\ with\ SC\ 17.10.23.$



Disclaimer

This report has been prepared by Waterman Infrastructure & Environment Limited, with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporation of our General Terms and Condition of Business and taking account of the resources devoted to us by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies on the report at its own risk.



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Appendices

Appendix A: Detailed EIA Review of Geology and Soils and Road Drainage and Water Environment Appendix B: WSP 1st and 2nd Clarification Responses Alongside Waterman Review Commentary





1. Introduction

Waterman Infrastructure & Environment Ltd (Waterman) has been commissioned by Shropshire Council (SC), to provide independent Environmental Impact Assessment (EIA) advice in relation to the North West Relief Road (NWRR) proposals (the 'Proposed Scheme'), located in Shrewsbury. The Proposed Scheme would be a single carriageway road with at-grade junctions, linking the A5 Shrewsbury Southern Bypass with the A5124 Battlefield Link Road.

In February 2021, SC as Highways Authority (hereafter referred to as 'the Applicant') submitted a detailed planning application in respect of the Proposed Scheme to SC as Planning Authority (planning application reference: 21/00924/EIA¹).

Under the Town and Country Planning (Environmental Impact Assessment), Regulations, 2017², (the 'EIA Regulations'), the Applicant recognised the need for the Proposed Scheme to follow the full EIA process and commissioned WSP as their EIA Consultant. This led to the preparation of an Environmental Statement (ES) (Ref. no. 70056211-WSP-EGN-AS-RP-LE-00007, dated February 2021) which was submitted with the detailed planning application (the 'Feb 2021 ES').

In August 2021, WSP submitted a Supplementary ES Addendum (the 'Aug 2021 SESA') to report on the environmental assessment of the August 2021 Planning Addendum design changes and, in turn, present any changes to the conclusions reported in the Feb 2021 ES, especially where these may concern likely significant effects. The Aug 2021 SESA also responded to received consultee comments to the planning application, in particular those raised by the Environment Agency. As part of this response, some construction proposals were refined, allowing further assessment of temporary impacts on flood risk and fluvial geomorphological processes operating within the River Severn.

In January 2023, WSP submitted Supplementary Environmental Information ('Jan 2023 SEI') to review the EIA as a result of Proposed Scheme design changes (such as amending the Application Boundary) and in response to further consultee comments relating to nitrogen, geology and soils, water environment, biodiversity, air quality, and noise.

This report presents the findings of the independent review undertaken by Waterman and advises upon the adequacy of the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI submitted as part of planning application 21/00924/EIA. A review of Environment Agency, Better Shrewsbury Transport and Severn Trent Water Limited consultee comments and corresponding WSP's responses has also formed part of the independent EIA review. A detailed review of the EIA topics 'Geology and Soils' and 'Road Drainage and Water Environment' is provided in **Appendix A** given the particular focus on these topics within the consultee comments.

Since the circulation of Issue 02 of this report in September 2023, the Applicant and WSP have provided tabulated responses to each of the potential Regulation 25, clarification or recommendations set out within the report. In addition, Waterman, SC and WSP have held two meetings (on 18th September 2023 and 2nd October 2023) to better understand some of the points raised. **Appendix B** to this report sets out each of the points raised in Issue 02 of this report and WSP's subsequent response. Where Waterman acknowledge WSP's justification or otherwise, it is noted that the 'clarification is accepted', however in a number of instances further clarification was sought and subsequently a second WSP response set out. On review of these second responses, further commentary or request of clarification has been sought by Waterman and provided within this final review report.

- 1 Shropshire Council (on-line); 'Planning application: 21/00924/EIA' https://pa.shropshire.gov.uk/online-applications/applicationDetails.do?keyVal=QOXI5QTD06Z00&activeTab=summary
- 2 The Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations, 2017.



Subsequent to the initial review and to assist in understanding the clarifications provided, Waterman undertook the review of the following confidential information to better understand the approach and information provided by WSP and the Environment Agency:

- WSP (April 2023) Supplementary Environmental Information: Appendix 5.C: Appendix 10.2: Detailed Quantitative Risk Assessment (Revision 4) Ref: 70056211-WSP-EGN-AS-RP-LE-00014
- Annex B of WSP Letter to the SC Ref: 70056211-386 dated 31st July 2023 entitled: "Annex B to the letter to the LPA (31st July 2023), Confidential"
- Annex B of Environment Agency Letter to SC Ref: SV/2021/110934/05-L01, dated 1st Sept 2023 entitled: "Confidential response to 'Annex B to the letter to the LPA (31st July 2023), Confidential".

Table 1 summarises the outcomes of the EIA Review as detailed within Appendix B.

Table 1: High Level Summary of EIA Review Detailed in Appendix B

Topic	High Level Summary of Review
EIA Process and procedure and overview of EIA Introductory and Concluding ES Chapters	No requirement to provide Regulation 25 further environmental information. It is understood a consolidated Non Technical Summary (NTS) is under preparation by WSP and on the assumption the NTS is satisfactory, all clarifications are accepted.
Air Quality	All clarifications resolved, many on the basis of previously agreed approaches with Shropshire Council Regulatory Services, the exception is C.5.11. With regard to C.5.11 the EIA scopes out the detailed assessment of construction vehicle emissions on the basis the construction programme is less than 2 years as per DMRB LA 105 - Air quality methodology. Confirmation is required from Shropshire Council Regulatory Services to confirm this is also an agreed approach as it deviates from the methodology set out in the EIA scoping report which indicates IAQM guidance should be used.
	If the approach is not agreed and IAQM should be applied, then further clarification is sought from WSP further detail in respect of construction traffic and potentially an assessment if they exceed the thresholds set out in the IAQM guidance.
Agriculture and Soil Resources	n/a - no clarifications sought.
Biodiversity	Subject to confirmation that certain approaches in respect to surveys have been agreed with the SC ecologist, the clarifications are accepted, noting the requirement for a suitably worded planning condition for pre-construction surveys. The methodology used within the Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106 obligation, however this is not material to the EIA.
Climate Change	All clarifications provided by WSP accepted.
Geology and Soils	The majority of clarifications are accepted and it is agreed there is no requirement to provide Regulation 25 further environmental information. In respect of C.9.1 the turbidity protocol and piling risk assessment which would normally be undertaken as part of the detailed design will allow the level of risk to be better defined and that an appropriately worded condition would be suitable to address the current shortfall of specific data. However there remains a difference of view in respect of the initial risk rating, and until additional detailed design is undertaken, the risk level should be increased. Whilst we understand WSP's argument, we would not expect this to have any material impact on the overall assessment, but it may be sufficient to allow the EA to remove this particular point of objection.



Topic	High Level Summary of Review
Environment	
Landscape and Visual Impact	All clarifications provided by WSP accepted, no requirement to provide Regulation 25 further environmental information.
Major Accidents and Disasters	All clarifications provided by WSP accepted.
Material Resources and Waste	Clarifications provided by WSP regarding 'materials' are accepted. However, 'waste' clarifications cannot be accepted on the basis that uncertainty remains over the baseline data used within the assessment. WSP have not commented on the potential typographical errors within the baseline but have only reiterated that the mitigation proposed is suitable so not an issue.
Noise and Vibration	All clarifications provided by WSP accepted, no requirement to provide Regulation 25 further environmental information. The NIR assessment will be provided post planning, and subject to suitably worded planning conditions.
Population and Health	All clarifications provided by WSP accepted, subject to conclusions of air quality, geology and soils; and road drainage and water environment being concluded.
Road Drainage and Water Environment	A number of the clarifications provided by WSP have been accepted. However there remain clarifications that are not resolved, which require confirmation from Shropshire Council in their capacity as the LLFA. This confirmation should identify their approach, whether it involves securing a planning condition, requesting further clarity from WSP or confirmation of the LLFA's approach on matters of policy.
Cumulative Effects	All clarifications provided by WSP accepted.

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2. Methodology

SC as Planning Authority has sought independent EIA advice from Waterman. Waterman's key roles are to

- Review the Feb 2021 ES submitted in support of the 2021 Planning Application;
- Review the Aug 2021 SESA submitted in support of the August 2021 Planning Addendum;
- Review the Jan 2023 SEI in support of further Proposed Scheme design changes;
- Review of the Environment Agency consultee comments and corresponding WSP responses;
- Review of the Better Shrewsbury Transport consultee comments;
- Review of the Severn Trent Water Limited consultee comments and corresponding WSP responses;
 and
- Advise upon the robustness of the Feb 2021 ES, Aug 2021 SESA, Jan 2023 SEI and WSP responses
 and whether these documents adequately address relevant outstanding issues raised within the EA,
 Severn Trent Water Limited and Better Shrewsbury Transport comments.

Waterman has undertaken a desk-based review of the above documentation related to the EIA for the Proposed Scheme. The review was undertaken by appropriately qualified Waterman personnel with advice, as required, from technical experts from other specialist consultancies, as outlined in **Table 2**. Waterman is a registrant member of Institute of Environmental Management and Assessment (IEMA)'s EIA Quality Mark Scheme.

Table 2: The ES Review Team

Topic*	Company
EIA Process and procedure and overview of EIA	Waterman
Introductory and Concluding ES Chapters	
Air Quality	
Biodiversity	
Geology and Soils	
Historic Environment	
Landscape and Visual Impact	
Arboriculture	
Material Resources and Waste	
Noise and Vibration	
Road Drainage and Water Environment	
Major Accidents and Disasters	
Agriculture and Soil Resources	Waterman Team supported by Daniel Baird Soil Consultancy Ltd
Climate Change	Waterman Team supported by Air Quality Consultants Ltd
Population and Health	Waterman Team supported by Ekosgen

^{*} All topics include reviews of cumulative effects, effect interactions and Non-Technical Summary.



In undertaking the review of the EIA, consideration was given to the following:

- The EIA Regulations;
- · ES review criteria published by IEMA; and
- Topic-specific guidance, as necessary.

The following sections of this report methodically consider all relevant components of the Feb 2021 ES, Aug 2021 SESA, Jan 2023 SEI and WSP responses, including an assessment of the likely effectiveness of proposed mitigation measures, if necessary. In each section, the key findings of the review are presented along with the consolidated opinion of the EIA Review Team in respect of the following:

- Whether any further clarification is required to enable any findings of the EIA to be robustly confirmed;
- Whether the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI contains satisfactory information as
 defined within Regulation 18 ('Environmental Statements') and Schedule 4 ('Information for Inclusion
 in Environmental Statements') of the EIA Regulations.
 - Where this is considered not to be the case, recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations are made.
 - Where it is uncertain whether Further Information would be required as it is dependent on the outcome of any requested clarifications then this is also identified.
 - The ultimate decision on Regulation 25 issues may well be influenced by further dialogue between the Applicant and SC and / or their legal advisors; and
- Any other recommendations or advice for SC.

A pragmatic independent review approach has been sought so to provide WSP and the Applicant the opportunity to provide further justification to the clarifications requested (rather than recommending outright these are potential Regulation 25 requests).

As indicated earlier, **Appendix B** sets out each of the points raised in Issue 02 of this report and WSP's subsequent response. Where Waterman acknowledges the justification or otherwise then it is noted that the 'clarification is accepted', however in a number of instances further clarification is sought and subsequently a second WSP response has been set out. On review of these second responses, further commentary or request of clarification has been sought by Waterman and provided within this final review report.

If Regulation 25 further environmental information remains to be provided by the Applicant this would most conveniently be provided within a single Environmental Statement Addendum, which would explain the relationship of all proceeding EIA documentation, for consultation. Where appropriate we also recommend this ES Addendum present details against the clarifications raised, and depending on the nature of the clarification these may also give rise to further environmental information to be consulted upon.



3. Structure of the EIA Documentation

The main structure of the Feb 2021 ES (and subsequent addenda) prepared by WSP is detailed within **Table 3** below. The EIA documentation has been reviewed by each EIA topic reviewer where relevant to the topic discipline.

Table 3: Main Structure of the EIA Documentation

EIA Documentation Content		
Feb 2021 ES	Volume I: Main Environmental Statement:	
	ES Chapter 1: Introduction	
	ES Chapter 2: The Existing Environment	
	 ES Chapter 3: Description of the Proposed Scheme 	
	 ES Chapter 4: Consideration of Alternatives 	
	ES Chapter 5: Approach to the Environmental Impact Assessment	
	ES Chapter 6: Air Quality	
	 ES Chapter 7: Agriculture and Soil Resources 	
	ES Chapter 8: Biodiversity	
	ES Chapter 9: Climate Change	
	 ES Chapter 10: Geology and Soils 	
	ES Chapter 11: Historic Environment	
	ES Chapter 12: Landscape and Visual	
	 ES Chapter 13: Major Accidents and Disasters 	
	ES Chapter 14: Materials and Waste	
	 ES Chapter 15: Noise and Vibration 	
	ES Chapter 16: Population and Health	
	 ES Chapter 17: Road Drainage and Water Environment 	
	ES Chapter 18: Cumulative Effects	
	 ES Chapter 19: Summary of Potential Residual Effects 	
	Volume II: Technical Appendices	
	Volume III: Figures	
	Volume IV: Non-Technical Summary	
Aug 2021 SESA	 Supplementary ES Chapter 1: Introduction to Planning Addendum and Appendix A and B 	
	 Supplementary ES Chapter 7: Agriculture and Soil Resources Addendum and Appendix A 	
	 Supplementary ES Chapter 8: Biodiversity Addendum and Appendix 8.20: Arboricultural Report Addendum 	
	 Supplementary ES Chapter 9: Climate Addendum 	
	 Supplementary ES Chapter 10: Geology and Soils Addendum and Appendix A and Appendix 10.3: Piling Works Risk Assessment 	
	 Supplementary ES Chapter 11: Historic Environment Addendum and Appendix A 	
	 Supplementary ES Chapter 12: Landscape and Visual Impact Addendum and Appendix A 	
	Supplementary ES Chapter 14: Materials and Waste Addendum	



EIA Documentation	Content	
	 Supplementary ES Chapter 15: Noise and Vibration Addendum and Appendices A to C 	
	 Supplementary ES Chapter 16: Population and Health Addendum 	
	 Supplementary ES Chapter 17: Road Drainage and Water Environment Addendum and Appendix A and Supplementary ES Appendices 17.1 (WERA Addendum), 17.2 (FRA Addendum) and 17.6 (Geomorphology Assessment Addendum) 	
	 Supplementary ES Chapter 18: Cumulative Effects Addendum and Appendices A and B 	
	 Supplementary ES Chapter 19: Residual Effects Addendum 	
	Supplementary Environmental Statement Non-Technical Summary Addendum	
Jan 2023 SEI	 Supplementary Environmental Information Chapter 1: Introduction and Appendices 1.A to 1.W 	
	 Supplementary Environmental Information Chapter 2: Air Quality and Appendices 2.A to 2.C 	
	 Supplementary Environmental Information Chapter 3: Biodiversity and Appendices 3.A to 3.P 	
	 Supplementary Environmental Information Chapter 4: Agriculture and Soils and Appendices 4.A to 4.B 	
	 Supplementary Environmental Information Chapter 5: Geology and Soils and Appendices 5.A to 5.F and 10.1, 10.3 to 10.5 	
	 Supplementary Environmental Information Chapter 6: Road Drainage and Water Environment and Appendices 6.A to 6.G 	
	 Supplementary Environmental Information Chapter 7: Population and Health 	
	 Supplementary Environmental Information Chapter 8: Cumulative Effects and Appendices 8.A to 8.B 	
	Supplementary Environmental Information Non-Technical Summary	

As part of Waterman's independent EIA review, a review of the latest Environment Agency, Better Shrewsbury Transport, and Severn Trent Water Limited comments (including any relevant responses by WSP) has also been undertaken where relevant for each EIA topic. A summary of these consultation responses is provided in **Table 4** below.

Table 4: Consultee comments and WSP responses reviewed as part of this Independent EIA Review

Documentation	Content
Environment Agency Consultee Comments	In response to the Jan 2023 SEI:
	 EA letter dated 03 May 2023 (ref: SV/2021/110934/03-L01).
	In response to the WSP letter dated 21 June 2023 'WSP response to EA comments of 3 May 2023' (ref: 70056211-386):
	 EA letter dated 06 July 2023 (ref: SV/2021/110934/04-L01).
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):
	 EA letter dated 26 April 2021 (ref: SV/2021/110934/01-L01).
	In response to Aug 2021 SESA (Waterman has reviewed with the most



Documentation	Content	
	recent comments for context):	
	• EA letter dated 21 October 2021 (ref: SV/2021/110934/02-L01).	
Better Shrewsbury Transport Comments	In response to the Jan 2023 SEI:	
	 04/07/23: 'Holding objection – Pending receipt of further information and evidence'. 	
	 04/07/23: 'Proposed North West Relief Road, Shrewsbury. Supplementary response from Better Shrewsbury Transport (DRAFT) regarding the risk that the proposed North West Relief Road (NWRR) poses to Shrewsbury's water supply'. 	
	 10/03/23: 'Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road'. 	
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):	
	 27/04/21: '21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST)'. 	
Severn Trent Water	In response to the Jan 2023 SEI:	
Limited Comments	Severn Trent Water Limited letter dated 03 May 2023.	
	In response to the above Severn Trent Water Limited letter:	
	 WSP response letter dated 07 June 2023 'Severn Trent comments on SEI'. 	
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):	
	 Severn Trent Water Limited letter dated 22 April 2021. 	



4. Introductory Chapters of the Feb 2021 ES and Addenda

Topic	Introductory sections
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES Appendix 1.1: EIA Scoping Report - Chapter 3 Approach to EIA, October 2019
	 Feb 2021 ES Appendix 1.2: EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 1: Introduction
	 Chapter 2: The Existing Environment
	Chapter 3: Description of the Proposed Scheme
	 Chapter 4: Consideration of Alternatives
	 Chapter 5: Approach to the Environmental Impact Assessment
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 1: Introduction
	 Supplementary Environmental Statement Non- Technical Summary Addendum
	Jan 2023 SEI:
	 Supplementary Environmental Information Chapter 1: Introduction
	 Supplementary Environmental Information Non- Technical Summary
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes.
	It is understood that following receipt of the EIA Scoping Opinion, it was agreed through preapplication advice to not include a specific chapter on 'Traffic and Transportation' and to refer to the Planning Statement for further details. Evidence (or acknowledgement) of this agreement to demonstrate due process should have been included in the Feb 2021 ES and is not referred to in the Feb 2021 ES Appendix 5.1 (C.4.1).
	On consideration of the independent review of technical topics contained herein there is acknowledgement that guidance and policy may have been updated since submission. It is recommended that for all topics acknowledgement of, and confirmation if and how this would affect the assessment undertaken is made. It is noted that it is



Topic	Introductory sections
	not always appropriate to update the assessment work on account of new guidance or policy, and where this may arise justification should be provided (C.4.2).
Have baseline conditions been correctly identified?	Yes.
	Note - reference to bedrock geology should also be included within Table 2.3 of the Feb 2021 ES Chapter 2.
Has the Proposed Scheme been adequately	Partly.
described?	The completed Proposed Scheme is clearly described in detail; however Page 2 of the Feb 2021 ES Chapter 3 would benefit from reference to the chainage distance when describing the sections of the Proposed Scheme from west to east as the approximate chainage is used throughout the ES when describing sections of the Proposed Scheme (such as within Table 3.3 and Table 4.1 in Feb 2021 ES Chapter 4: Alternatives) (C.4.3).
	Table 3.4 – 'Embedded mitigation to the Proposed Scheme' of Feb 2021 ES Chapter 3 provides a useful summary of the embedded mitigation with evidence of commitment signposted.
	Section 3.4 'Construction Information' of Feb 2021 ES Chapter 3 provides a description on the required diversions, demolition works, earthworks, and foundation solutions, however it does not provide detail on the construction activities (such as surfacing works) and the material types and quantities required. It is noted that the material types and quantities are presented in Table 14-12 in Feb 2021 ES Chapter 14: Materials and Waste, however it would have been useful if this information was also sign-posted in the Feb 2021 ES Chapter 3.
	The depth of construction works, including for earthworks and excavation, cuttings and the tree planting and removal is not provided in the Feb 2021 ES Chapter 3. Whilst this information is provided in the Feb 2021 ES Chapter 11 when assessing effects on the historic environment, this information should also be described upfront in the Feb 2021 ES Chapter 3.
	Feb 2021 ES Chapter 3 should state the extent of arable land lost and extent of woodland, hedgerows and tree removal as well as proposed planting. Whilst this information is presented in the Feb 2021 ES Chapter 8: Biodiversity and ES Chapter 7: Agriculture and Soils, this information should also be described upfront in the Feb 2021 ES Chapter 3.
	Refer to Appendix A for further comments on ES Chapter 3 regarding design information in relation to



Topic	Introductory sections
	road drainage and the water environment.
Has the reasonable alternatives been adequately described?	Yes.
NTS	Sections 1 and 3 of the Feb 2021 ES NTS is considered mostly satisfactory, however the NTS would have benefitted from further images to support the text. An illustration showing the completed Proposed Scheme would be useful to include.
	Further detail on the sequence of construction activities and working hours should be included in the ES NTS.
	Whilst it is noted the NTS Addendums for the Aug 2021 SESA and Jan 2023 SEI should be read alongside the Feb 2023 ES NTS, a consolidated updated NTS that presents the likely effects of the Proposed Scheme as amended also is needed to be of benefit to a lay reader. (R.4.1)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Yes. Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation (C.4.1). For all topics acknowledgement of, and
	confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriate provide justification where updating the assessment is not considered necessary (C.4.2).
	 Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context (C.4.3).
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	Yes. Provision of a consolidated and updated NTS of the Proposed Scheme as amended (C.4.3) with further images to support the text, and details of construction activities and working hours is required.



Topic	Introductory sections
Other Recommendations?	Yes.
	 Presentation – Each chapter has several front cover pages which hinders navigational access to the first page of the chapter and adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so it is clear which chapter is being accessed.
	 Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3.
	 As set out above, the Feb 2021 ES Chapter 3 should provide more description (or at least sign- post to other ES chapters) on the construction activities, including construction materials to be used, groundwork depths, and extent of arable land and trees to be removed.
	 NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included.
Conclusions	The introductory sections of the Feb 2021 ES, Aug 2021 SESA and Jan 2023 SEI are generally satisfactory, however three clarifications are sought and general recommendations provided on presentational improvements and structure of the ES and NTS content.



5. Air Quality

Topic

List of documents reviewed:

Air Quality

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 5 Air Quality, October 2019
- Feb 2021 ES Appendix 1.2: EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- Chapter 4. Consideration Of Alternatives
- Chapter 6. Air Quality
- Chapter 18: Cumulative Effects
- Appendix: 3.1 Construction Environment Management Plan (CEMP)
- Appendix 6.1 Monitoring and Trend Analysis
- Appendix 6.2 Institute of Air Quality Management Construction Dust Assessment Methodology
- Appendix 6.3.1 Verification
- Appendix 6.3.2 Wind Rose
- Appendix 6.4.1 Baseline Traffic Data
- Appendix 6.4.2 'Do Minimum' Traffic Data Appendix 6.4.3 'Do Something' Traffic Data Appendix 6.5 Human Receptors
- Appendix 6.6 Ecological Receptors
- Appendix 6.7 Human Results
- Appendix 6.8 Ecological Results
- Appendix 6.9 Compliance Risk Assessment
- Figure 6.1 Receptors within 350m of the Application Boundary
- Figure 6.2 NO₂ Concentrations along 2017 PCM links and at Monitoring Sites
- Figure 6.3 Do-Something Do-Minimum AADT Traffic Change
- Figure 6.4.1 Affected Road Network and Modelled Receptor Locations
- Figure 6.4.2 Modelled Ecological Transects
- Figure 6.5 Total NO₂ at Human Receptors 'Baseline' Scenario
- Figure 6.6 Total NO₂ at Human Receptors 'Do Minimum' Scenario
- Figure 6.7 Total NO₂ at Human Receptors 'Do Something' Scenario
- Figure 6.8 Model Results at Human Receptors 'Do Minimum' – 'Do Something' Change in Total NO2.
- ES Volume 4: Non-Technical Summary



Topic	Air Quality
	Aug 2021 SESA:
	 Supplementary ES Chapter 1: Introduction to Planning Addendum
	 Non-Technical Summary Addendum, August 2021 – Air Quality input
	Jan 2023 SEI:
	 Supplementary Environmental Information Chapter 1: Introduction
	 Supplementary Environmental Information Chapter 2: Air Quality Addendum
	 Supplementary Environmental Information Appendix 3.B: Air Quality Impact Assessment on Designated Habitats
	 Appendix 2.A: Ammonia Model Verification
	 Appendix 2.B: Model Results
	 Appendix 2.C: Mitigation
	Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Feb 2021 ES Chapter 6: National Planning Practice Guidance – Air Quality 2016. Reference should instead be made to Planning Practice Guidance – Air Quality 2019.
	Reference is made throughout to Local Air Quality Management Review and Assessment Technical Guidance 2016 (LAQM.TG16) rather than the latest guidance at the time of writing (LAQM.TG19). Clarification is sought whether this guidance affects the findings and conclusions of the assessment. (C.5.1)
Has the methodology been set up correctly?	EIA Scoping Report: The effect of 'Increased exposure to pollutants from construction traffic' should not have been scoped out without providing information on predicted number of construction vehicles. (C.5.2)
	Feb 2021 ES:
	Clarification as to why 2017 was used as the scheme baseline year rather than 2018 or 2019. Particularly as 2018 concentrations are generally higher than 2017 (Table 6-4 – Summary of the NO ₂ monitoring undertaken by SC).
	Using 2018 data would result in different predicted concentrations than shown for 2023 in Appendix 6.1 Monitoring and Trend Analysis. (C.5.3)



Topic	Air Quality
	Construction Phase Paragraph 6.8.1 states 'the methodology below follows guidance set out in IAQM Assessment of Dust as it offers a more detailed characterisation of impacts in comparison to the DMRB LA105 Air Quality guidance'.
	However, emissions arising from HDV associated with the construction phase were scoped out of the assessment using the 'DMRB LA105 Air Quality guidance'. Clarification is required as to why IAQM's 'Guidance on the assessment of dust from demolition and construction' was not used to assess construction vehicle emissions? (C.5.2)
	No reference is made to construction plant emissions. (C.5.4)
	Operational Phase Version 9.0 of the Emission Factor Toolkit (EFT) (published in May 2019) was used rather than EFT Version 10 (released in August 2020). (C.5.5)
	DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020). (C.5.6)
	No information is provided on the surface roughness used at the met measurement site and the diurnal profile used within the model. (C.5.7)
	Confirmation required that traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. (C.5.8)
Have baseline conditions been correctly	Feb 2021 ES Chapter 6:
identified?	Chapter 5 Air Quality of the EIA Scoping Report, October 2019 presents 2019 Defra background map concentrations. However, 2019 monitoring data was not presented. 2019 monitoring data was publicly available in December 2020. (C.5.9)
	Baseline year was not consistent throughout baseline section. The year 2017 was mainly used but 2018 was used for Defra Modelling – Pollution Climate Mapping. (C.5.6)
Has the impact assessment been undertaken in	Feb 2021 ES Chapter 6:
line with the agreed methodology, such as set out at scoping stage?	Construction Phase Clarification is sought on why sensitivity to human health was considered low risk in Table 6-11 – Sensitivity of Receptors. (C.5.10)
	Operational Phase Clarification as to why 2017 was used as the scheme baseline year rather than 2018 or 2019? (C.5.3) Chapter 5 Air Quality of the EIA Scoping Report,



Topic	Air Quality
	October 2019 states the approach for the operational phase would be undertaken in accordance with the EPUK/IAQM guidance. The EIA Scoping Opinion, February 2021 dated agrees stating 'For the assessment of the air quality impacts of traffic-related emissions, the relevant planning authorities would expect the proponent to follow the methodology set out in the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2).'
Are the findings of the assessment reasonable and defensible?	Feb 2021 ES: Construction Phase As per earlier comment, the effect of construction vehicle emissions should be assessed in accordance with IAQM's 'Guidance on the assessment of dust from demolition and construction'. (C.5.2) Operational Phase The assessment of the air quality impacts of traffic-related emissions should have been undertaken using the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality'. (C.5.11)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Feb 2021 ES: No cumulative effects assessment was undertaken for the construction phase. Refer to earlier comment seeking clarification (C.6.2) on why construction vehicle emissions were scoped out.
NTS	Feb 2021 ES NTS: Section 2 Air Quality of the NTS makes no reference to construction vehicle or construction plant emissions. Refer to earlier comments seeking clarification (C.6.2, C.6.4) on why construction vehicle and plant emissions are not included. No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Yes – • Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment (C.5.1)



Air Quality Topic Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'? (C.5.2) Why 2019 was not used as the baseline year for the assessment? (C.5.3) Why no reference or assessment for construction plant emissions has been undertaken? (C.5.4) Clarification as to why version 9.0 of the Emission Factor Toolkit (EFT) version 9.0 (published in May 2019) was used rather than EFT Version 10 (released in August 2020)? (C.5.5) Clarification as to why DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020)? (C.5.6) Clarification on surface roughness at the met measurement site and the diurnal profile used within the model. (C.5.7) Confirmation traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. (C.5.8)Why 2019 monitoring data not presented in the baseline conditions within ES Chapter 6 Air Quality? (C.5.9) Why sensitivity to human health was considered low risk in Table 6-11 - Sensitivity of Receptors? (C.5.10)Why the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2) guidance was not used for the operational phase despite stating it should be used in the EIA Scoping Report and EIA Scoping Opinion? (C.5.11)Are there any recommendations for the request No. of 'further information' under Regulation 25 of the **EIA Regulations?** Other Recommendations? Feb 2021 ES - National Planning Practice Guidance - Air Quality 2016 was referenced and should instead be made to Planning Practice Guidance – Air Quality 2019. Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although



Торіс	Air Quality
	it is noted to be included in the biodiversity section.
Conclusions	In general, the Chapter 6 of the Feb 2021 ES and Supplementary Environmental Information Chapter 2 of the Jan 2023 SEI is robust and fit for purpose, albeit there are 12 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are	Not applicable.
there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Better Shrewsbury Transport Holding Objection 'Without appropriate mitigation air pollution from the application is likely to adversely affect the integrity of the Hencott pool SSSI component of the Midland Meres & Mosses Phase 2 Ramsar Site'.
	Addressed within 'Supplementary Environmental Information Chapter 2: Air Quality, January 2023' and associated Technical Appendices. Supplementary Objection from Better Shrewsbury Transport (BeST)
	'The air quality mitigation strategy selected for Hencott Pool (taking a buffer strip out of agricultural production) ignores other possible measures (such as reducing vehicle speed) that would reduce impacts on other sites and potentially allow changes to the route to be made that might reduce/avoid loss or deterioration to veteran trees. It seems clear that there are better, more holistic mitigation strategies that the Applicant could adopt and has chosen not to without clear justification.'
	The justification for vehicle speeds were presented in the Feb 2021 ES Chapter 4: Consideration of Alternatives, stating:
	'Following the incorporation of the OLR Legacy Scheme (proposed posted speed limit of 50mph) into the NWRR Legacy Scheme (proposed posted speed limit of 60mph), the posted speed limit of 60mph has been adopted for the full length of the Proposed Scheme. This was in order to ensure consistency along the whole route and improve journey times for traffic using this route.'
Other relevant Consultee Comments	
Natural England Comments 'Your assessment should consider how	Addressed within Jan 2023 SEI Chapter 2: Air Quality and associated Technical Appendices.
emissions from the scheme may interact with other pollutants in the vicinity of the site such as ammonia and what impacts this may have".	



Topic Air Quality

must be able to demonstrate that any resulting increase in the levels of ammonia and nitrogen deposition will be insignificant (<1% of the critical level and load) at all ancient woodland sites, and therefore this scheme may need to be amended to include further control measures or other proposals in order to attempt to reduce the process contribution to <1%."

Dr Mark Broomfield Comments

"The ES Feb 21 has under-estimated the air quality impact of the NWRR at the Hencott Pool SSSI for the following reasons: (a) failure to include the contribution of ammonia from road traffic; (b) failure to include wet deposition with the impacts of dry deposition; (c) failure to account for the in-combination impacts due to other proposed developments; (d) failure to account for uncertainty in the model forecasts; and (e) failure to include consideration of the impacts of airborne NOx, airborne ammonia, and acid deposition."

Addressed within Jan 2023 SEI Chapter 2: Air Quality and associated Technical Appendices.



6. Agriculture and Soil Resources

Topic	Agriculture and Soil Resources
List of documents reviewed:	EIA Scoping Report and Opinion:
	 Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 7: Agriculture and Soil Resources
	ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 7: Agriculture and Soils Addendum
	Jan 2023 SEI:
	 Supplementary Environmental Information Chapter 4: Agriculture and Soils
	Better Shrewsbury Transport Comments:
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes - Assessment methodology, including criteria for significance and magnitude, follow the approach of the Design Manual for Roads and Bridges (DMRB) which is appropriate for this EIA.
Have baseline conditions been correctly identified?	Yes - Baseline information for the assessment comprises Agricultural Land Classification (ALC) field survey for both the agricultural land resource and soil associated with it, and the farming circumstances for the eight individual farm units occupying land along the route of the Proposed Scheme.
	Agricultural Land Resource
	ALC survey work is a combination of preexisting work by the former ADAS Statutory survey team on behalf of MAFF, and additional survey work by Reading Agricultural Consultants for the Shrewsbury Relief Road EIA.
	Assessment work identifies predominantly best and most versatile agricultural land, land in ALC Grades 1, 2 and 3a. Grade 1 land has no limitations on ALC Grade. The remainder of the land is limited to grade by a combination of soil droughtiness, soil wetness, flood risk, gradient and microtopography (surface irregularities sufficient to impede agricultural operations such as cultivation).
	RAC sample points are omitted for two areas of the site, as noted in section 7.8 of the ES, Assessment Assumptions and Limitations. The omission was due to access restriction. These are land to the west of sample points 31 and 32, and land to the



Topic

Agriculture and Soil Resources

north of sample point 6. The mapping of ALC grades across these areas is not supported by field assessment. However, these areas are graded as predominantly best and most versatile land, with the area north of sample point 6 being mapped as ALC Grade 1, a reasonable worst-case approach. Therefore, any reappraisal of these areas based upon field survey will not alter the overall impact assessment. Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst-case approach.

No stone content is recorded and it is unlikely that across the range of soil types there is no stone present. The volume of stones greater than 2mm in the soil is important for assessing the drought limitation. However, in omitting stone content the assessment has reduced any limitation on ALC grade from drought. Including stone content in the assessment of ALC Grade will not result in any upgrading of agricultural land.

The MAFF ALC survey report and data is publicly available at https://publications.naturalengland.org.uk/publication/4967996068986880. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader.

Soil Resource

ALC survey data provides information on the depth and texture of the soil horizons observed. This information will enable a soil management plan to identify the extent and depth of soil units to be stripped, stored and beneficially reused without mixing. Mixing differing soil units can result in the degradation of soil functional capacity for one or both units, for instance diluting topsoil with subsoil.

As noted above the MAFF ALC survey data is freely available. Including this within the baseline document would assist the reader and the development of the Soil Management Plan.

Farming Circumstances

Eight farm businesses occupy land of the Proposed Scheme. Baseline information, gathered from the farmers, is given on the farm size, tenure and enterprises to enable an assessment of the likely effects of land take (permanent and temporary) and severance on the farm business. A plan showing the extent of each farm business in relation to the Proposed Scheme corridor would assist the reader.

Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?

Yes.

The Feb 2021 ES finds a significant adverse effect on the agricultural land resource, a slight and not significant effect on the soil resource associated with that agricultural land, and significant adverse effects on five of the eight farm businesses occupying land along the route.

This assessment of effects is in line with the DMRB guidance cited, and the baseline data presented.



Topic	Agriculture and Soil Resources
	There is a minor area of concern on the Agricultural Land Classification (ALC) assessment that could be rectified by presenting the MAFF survey cover that is partially relied upon and not mapping ALC grades for land not surveyed.
Are the findings of the assessment reasonable and defensible?	Yes. However, as noted above, there are minor omissions in the baseline data presented such as soil stone volume and extent of farm occupancy. In addition, it would be preferable to not map ALC grade distribution in areas without survey to base the mapping on. Despite this, addressing these comments is highly unlikely to alter the resulting impact assessment.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	N/A – no cumulative assessment on agricultural soils has been undertaken, which is considered reasonable.
NTS	Section 2: Agriculture and Soil Resources of the ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	No.
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	Yes.
	 Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst case approach.
	 The MAFF ALC survey report and data is publicly available online. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader.
	 A plan showing the extent of each farm business in relation to the development corridor would assist the reader.
Conclusions	In general, the Chapter 7 of the Feb 2021 ES, Chapter 4 of the Aug 2021 SESA and SEI Chapter 4 of the Jan 2023 SEI is robust and fit for purpose. There should be no need for clarification or additional information on this topic.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	N/A. No concerns have yet been raised by Natural England regarding the Agriculture and Soil Resource baseline data or impact assessment.



Topic	Agriculture and Soil Resources
Better Shrewsbury Transport Comments	In their responses, Better Shrewsbury Transport have raised the issue of the Hencott Pool additional area, which has been
Is the ES robust on any of the concerns raised or are there any outstanding issues?	addressed in the Jan 2023 SEI Chapter 4: Agriculture and Soils Addendum.



7. Biodiversity

Topic	Biodiversity
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 4: Consideration of Alternatives
	 Chapter 8: Biodiversity and associated Appendices 8.1-24
	 Appendix 8.20: Arboricultural Assessment
	Chapter 18: Cumulative Effects
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary Environmental Statement Chapter 8: Biodiversity Addendum
	 Arboricultural Assessment Addendum
	<u>Jan 2023 SEI:</u>
	 Supplementary ES Chapter 1: Introduction and associated biodiversity appendices
	 Appendix K: Arboriculture Further Information
	 Supplementary ES Chapter 3: Biodiversity, Supplementary Environmental Information and associated biodiversity Appendices 3.A-3.P
	Environment Agency Comments:
	 EA letter dated 3 May 2023
	 EA letter dated 6 July 2023
	Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes. At the time of writing, the Feb 2021 ES summarises the relevant guidelines appropriately.
Has the methodology been set up correctly?	Yes. The assessment methodology is appropriate and in accordance with the guidelines. There have been no changes to the methodology applied since the Feb 2021 ES.
Have baseline conditions been correctly identified?	Uncertain, evidence and/or justification the approach was agreed with SC ecologist is requested (C.7.1): Summary of surveys out of date according to



Topic	Biodiversity
•	CIEEMs age of data guidelines:
	 Wintering birds: (Last surveys December 2019 to March 2020 (wintering)
	Reptiles: (Last surveys 2019)
	Hedgerow (Last surveys 2019)
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes, these are identified for the construction phase and the operational phase. The Jan 2023 SEI has adequately established there would be no significant effects beyond those considered and reported in the Feb 2021 ES and Aug 23 SESA.
Are the findings of the assessment reasonable	Yes.
and defensible?	Furthermore the results of the ecology and biodiversity assessments demonstrate that the findings do not materially differ from those of the Feb 2021 ES.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes, there are no changes to residual effects and required mitigation for biodiversity from the Feb 2021 ES. Only two residual effects still remain post mitigation at the construction phase:
	 Noise, vibration and lighting on badgers and bats (minor scale); and
	 Loss of bat foraging and commuting habitats (minor scale).
	There are five significant residual effects remining post mitigation at the operational phase:
	 increased nitrogen deposition on three sites and 27 veteran trees
	 decreased nitrogen deposition on five designated sites and 1 ancient/veteran tree
	 loss of eight trees (moderate scale)
	 loss of section of Akmund Park Stream and associated woodland (minor scale)
	 mortality risk for amphibians which could be trapped on the carriageway (minor scale)
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes, no changes to the significance of the Effect Interactions already reported in Feb ES 2021 Chapter 18: Cumulative Effects or Aug 2021 SESA Chapter 18: Cumulative Effects are considered likely.
NTS	Section 2.3 of the ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications	Yes.
to be sought?	 Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach



Topic	Biodiversity
Are there any recommendations for the request	 was agreed with the SC ecologist. (C.7.1) Provide specific length measurements on River Severn bank mitigation (C.7.2) On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2.9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered. (C.7.3)
of 'further information' under Regulation 25 of the EIA Regulations?	NO.
Other Recommendations?	 The biodiversity net gain report concluded that net gain could not be achieved for river habitat. MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areas to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) as this will also help determine an accurate level of biodiversity at baseline and post intervention due to the addition of 'Culvert' as a habitat type. As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition. Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.
Conclusions	In general, Chapter 8 of the Feb 2021 ES and Aug 2021 SESA and Chapter 3 of the Jan 2023 SEI is robust and fit for purpose, albeit there are two clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	EA; No proposed mitigation plan for the loss of wet
Is the ES robust on the concerns raised or are there any outstanding issues?	woodland priority habitat, or a plan for enhancements. Advised that it be recalculated using Defra metric v3. If BNG cannot be achieved within the footprint of the development, then off site provision could be used to deliver it: The Jan 23 SEI Chapter 3: Biodiversity, Appendix 3.E: Draft Compensation Strategy for Ancient



Topic Biodiversity

Woodland, and Ancient or Veteran Trees and Local Wildlife Sites has been produced in response to consultee comments. It identifies suitable compensation opportunities for the additional ecological sites/features, Oxon Pool LWS, Shelton Rough LWS, Alkmund Park Wood, Woodcote Coppice, Horton lane Coppice and ancient/veteran trees. Additionally, updated aquatic ecology surveys were undertaken in 2021 including aquatic macroinvertebrates, diatoms, fish (including juvenile lamprey), and macrophytes. The survey effort focused on the stretch of the River Severn affected by the Proposed Scheme. However, a BNG report has not been resubmitted.

EA: River Severn bank mitigation: additional bankside habitat enhancement as well as the mitigated length should be provided for in the plans.

This is included in the Jan 2023 SEI addendum Appendix 1.A Figure Ref J: Design changes to the River Severn Western Bank Protection. The design will comprise of rock bags placed for a length of up to 86m along the River Severn between the river bed and the mean annual water level. 'Green bank protection' measures would be installed on the right (west) bank of the River Severn above the mean annual water level and up to the 1 in 200+90% climate change (cc) year water level. The green bank protection between the mean annual water level and the 1 in 2 year water level will comprise coir product and suitable riparian plant species. Between the 1 in 2 year water level and the 1 in 200+cc year water level, the green bank protection will consist of grass seeding. The existing vegetation of the left (east) bank of the River Severn where possible would not be disturbed, however, in areas where disturbance occurs, grass seeding would be incorporated. However, specific length measurements have not been provided. (C.7.2)

Better Shrewsbury Transport Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

No HRA undertaken: A HRA was submitted as part of the Feb 2021 ES and then updated and resubmitted as part of the Jan 2023 SEI. Habitats Regulation Assessment Feb 21 (Document Reference: 70056211-WSP-EBD-AS-RP-LE-00001). Habitats Regulation Assessment Jan 23 (Document Reference: 70056211-WSP-EBD-S4-RP-LE-00003). Habitats and ecology Hencott Pool SSSI/Ramsar site would be adversely affected, species surveys inadequate: The assessment of Hencott Pool Special Site of Scientific Interest (SSSI), component of Midland Meres and Mosses Phase 2 Ramsar site, is detailed within SEI Jan 2023 Chapter 8: Cumulative



Topic Biodiversity

Effects, Botanical and invertebrate surveys undertaken of the Hencott Pool SSSI (which is part of Midland Meres and Mosses Phase 2 Ramsar) between April and August 2022. 2021 Update aquatic ecology surveys including aquatic macroinvertebrates, diatoms, fish (including juvenile lamprey), and macrophytes. Survey effort focused on the stretch of the River Severn affected by the Proposed Scheme.

<u>Failure to achieve Biodiversity Net Gain (BNG). No update of BNG and biodiversity loss despite increase in area:</u> Agreed, not achieved.

<u>Loss of / impact on veteran trees and ancient woodland:</u>

The main point of contention in the Better Shrewsbury Transport supplementary objection document, is that the Applicant has not sufficiently demonstrated the 'wholly exceptional reasons' which justify the impacts on these 'irreplaceable habitats', and that the impacts have not been fully considered (particularly the impact of atmospheric pollution).

The documents specifically refers to the hierarchical approach which should be followed when considering environmental impacts, these being:

- 1) Avoid
- 2) Mitigate
- Compensation

The Jan 2023 Supplementary Environmental Information Appendix 1.K: Arboricultural Further Information sets out where design changes have been implemented to avoid impacts on veteran trees and ancient woodland.

The Feb 2021 ES Chapter 4: Consideration of Alternatives sets out where veteran trees are to be removed, and the reasons why design changes could not be implemented to avoid these impacts.

It is felt that these two documents, alongside the Feb 2021 ES, the ES Feb 21 Planning Statement and the ES Feb 21 Transport Assessment, set out the 'wholly exceptional reasons' for the need for the development, alongside demonstrating the efforts that were made to avoid the impacts.

As such, Waterman are of the view that no further arboricultural assessment is required on this issue.

In Appendix 8.20: Arboricultural Impact Assessment (AIA) of the Feb 2021 ES, a further 7No. veteran trees are identified as being retained, but with works proposed within their RPAs. Natural England and the Forestry Commission's Standing Guidance on Ancient Woodlands and Veteran Trees states that a



Topic Biodiversity

minimum Root Protection Area of 15x the stem diameter of the tree should be retained undisturbed. This is bigger than the RPAs prescribed under BS5837 and which are used in the AIA.

As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated.

Risk of air pollution on areas of ancient woodland:
The risk posed by atmospheric pollution to three areas of ancient woodland is raised in the BeST supplementary objection document, however this risk is addressed within the Jan 2-2023 SEI Chapter 2:
Air Quality and associated Technical Appendices. As such, no further arboricultural assessment is required on this issue.

The BeST supplementary objection document states that "throughout the February 2023 submission, mitigation and compensation possibilities are given as little more than suggestions" dependent of landowner consent: This is addressed in sections 1.2.10 and 1.2.11 of the Jan 2023 SEI Appendix 3.E: Draft Compensation Strategy for Ancient Woodland, Veteran Trees and Local Wildlife Sites. This appendix identifies works which could be undertaken to improve existing retained ancient woodlands and veteran trees, but these strategies are heavily dependent on obtaining landowner consent. As such, there is no guarantee that the permissions necessary for the works would be obtained.

Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.



8. Climate Change

Climate Change
 EIA Scoping Report and Opinion: Feb 2021 ES EIA Scoping Report, October 2019 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses Feb 2021 ES: Chapter 9: Climate Change Appendix 9.1 Climate Legislative Framework, Policy and Guidance Aug 2021 SESA: Supplementary ES Chapter 9: Climate Change Addendum Better Shrewsbury Transport Comments: Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
North West Neller Neda (10 Walein 2020)
Yes. The key guidance document relied upon by the GHG assessment has been updated since the Feb 2021 ES was completed. It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2 nd Edition. (C.8.1)
PAS2080 has been applied, however please see the below recommended clarifications including on how the methodology has been applied.
Baseline conditions are set out in paragraphs 9.5.1-9.5.7 of the Feb 2021 ES Chapter 9. There are a number of potential recommendations to be made which may impact the results of the assessment, specifically: Section 9.5 of the Feb 2021 ES Chapter 9: Climate Change is light on detail to explain how the baseline GHG emissions have been calculated. The chapter states that baseline end-user GHG emissions have been modelled using the Proposed Scheme traffic data. The differences in approach/assumption to modelling baseline vs with development end-user emissions should be clarified so the differences are clear. (C.8.2) It is noted from the data in Table 9-9 that the differences between the Do Minimum and Do Something Scenarios are small. It is recommended that there should be greater



Topic	Climate Change
·	synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste.
	Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This is in direct contradiction with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. (C.8.3)
	Chapter 14 also concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment. (C.8.4)
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes. Paragraph 9.22.1 states that "A 'high' emissions scenario (RCP 8.5) using the 2080s time slice (2070 – 2099 - the longest temporal scale available through UKCP18) has been used to develop the baseline against which resilience has been assessed". It is unclear if this is applied to the operational assessment only, or also to the construction phase assessment as set out in Table 9.28. The assumptions around future climate conditions that informs the construction-phase resilience assessment should be clarified. (C.8.7)
Are the findings of the assessment reasonable and defensible?	Yes. Paragraphs 9.9.15 and 9.9.16 of the Feb 2021 ES Chapter 9 and Paragraphs 1.2.14 and 1.2.15 of the Aug 2021 SESA ES Chapter 9 Addendum provide an assessment / judgement of the significance of GHG effects for the construction and operational phase separately. No judgement on significance is provided for the total lifecycle GHG emissions. The significance of GHG effects when considering the total lifecycle emissions should be clarified. (C.8.5)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Feb 2021 ES Chapter 9 Part 1 – Greenhouse Gases: No. The residual effects are appropriately assessed, however the mitigation measures referenced in the Paragraph 9.10.1 are very limited and there is no reference to the suite of potential design measures listed in Section 7.4 of the EIA Scoping Report. The measures and strategies that will be implemented at detailed design and construction to avoid, reduce and offset GHG emissions should be clarified.(C.8.6)



Topic	Climate Change
	Feb 2021 ES Chapter 9 Part 2: Climate Resilience: Yes.
	The assessment of climate resilience during construction works finds no residual significant effects subject to mitigation (set out in Table 9.30) to be delivered within a CEMP, which is recommended to be secured by planning condition.
Are cumulative effects correctly assessed and in ine with the ES methodology chapter?	Yes.
NTS	Section 2.5 of the Feb 2021 ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Yes. Feb 2021 ES Chapter 9 Part 1 – Greenhouse Gases: It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: <i>IEMA</i> (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition. (C.8.1) The differences in approach/assumption to modelling baseline vs with development end-user GHG emissions should be clarified so the differences are clear. (C.8.2) Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. (C.8.3) Chapter 14 also concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment. (C.8.4) The significance of GHG effects when considering the total lifecycle emissions should be clarified. (C.8.5) The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be
	clarified. (C.8.6)
	 Feb 2021 ES Chapter 9 Part 2 – Climate Resilience: The assumptions around future climate conditions



Topic	Climate Change
	that informs the construction-phase resilience assessment should be clarified. (C.8.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	Yes.
	 Planning condition to secure the pre- commencement preparation of a Construction Environmental Management Plan (CEMP) to include the measures described in the Feb 2021 ES Chapter 9 Table 9.30 to mitigate potential significant adverse climate effects during construction works.
	 It is encouraged that consideration is given to the reduction in user utilisation carbon (Module B9), associated to the perceived reduction in journey distance and times experienced by end users.
	 It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste.
Conclusions	In general, the Feb 2021 ES Chapter 9 and Section 9 of the Aug 2021 SESA Chapter 9 is robust and fit for purpose, albeit there are 7 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	N/A
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Climate Change Emergency – Better Shrewsbury Transport (Supplementary objection) highlight the contribution the Proposed Scheme could make to Shropshire region transport emissions and claim the Feb 2021 ES is correct to have determined these to be significant. The Feb 2021 ES determines the construction emissions to be significant and the operational emissions to be not significant. A clarification request to consider the significance of GHG emissions over the whole lifecycle is provided above (C.8.5), and an in addition the Applicant should consider providing a response to these comments from Better Shrewsbury Transport.
	Transport (Holding objection) request a climate change position statement is produced to provide an assessment of cumulative GHG emissions and the impact of the contribution of the Proposed Scheme on climate change. It is considered that the GHG assessment in Part 1 of Feb 2021 ES Chapter 9 and the Aug 2021 SESA Chapter 9 provides such an



Topic	Climate Change
	assessment following an approach aligned with guidance. As such, no further comments should be required.



9. Geology and Soils

Topic	Geology and Soil
I Opic	Geology and Sons

List of documents reviewed:

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 8 Geology and Soils
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- Chapter 10: Geology and Soils
- Figure 10.1: Published Superficial Geology
- Figure 10.2: Published Bedrock Geology
- Figure 10.3: Sensitive Receptors
- Appendix 10.1: Interim Baseline Contamination Study Report
- Appendix 10.3: Interim Piling Works Risk Assessment
- Appendix 10.4: Interim Borehole Decommissioning Plan
- Appendix 10.5: Interim Baseline Water Quality Construction Monitoring Strategy

Aug 2021 SESA:

 Supplementary ES Chapter 10: Geology and Soils Addendum

Jan 2023 SEI:

- Supplementary Environmental Information Chapter 1: Introduction
- Supplementary Environmental Information Chapter 5: Geology and Soils

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Better Shrewsbury Transport Comments:

- Better Shrewsbury Transport Holding Objection Pending Receipt of Further Information And Evidence 4th July 2023
- Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)

Severn Trent Comments:

- STW Comments Feb 2021
- STW Comments May 2023
- WSP response June 2023



Topic	Geology and Soils
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes. Investigations and analyses have been undertaken in line with the appropriate legislation and guidance with appropriate citations.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	Yes, however the Detailed Quantitative Risk Assessment (DQRA) has not been considered in this high-level review.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes.
Are the findings of the assessment reasonable and defensible?	Generally, yes. The Environment Agency has questioned the robustness of the DQRA completed by WSP, which was not available at the time of this review. This document will be updated upon review of the DQRA. Furthermore, risk ratings assigned to pollution scenarios within the Piling Works Risk Assessment are not considered to be appropriate – these should be revised in line with the EA's comments. (C.9.1)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No, the assessments perceive a lower than expected risk level and therefore mitigation requirements. The resultant lower than Environment Agency agreed Residual Significance of Effect risk prevents expected mitigation measures such as groundwater monitoring and Turbidity Protocols from being proposed for the proposal such as at the B4380 Holyhead Roundabout, Pier 1, and the Western Abutment Piling. (C.9.2)
	Furthermore, the DQRA was not included in the initial set of documents for review and has not been considered in this review.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No, the lower than agreed scoring noted in Section 16 may impact cumulative findings for groundwater. (C.9.3)
NTS	Section 2 of the NTS is considered to be satisfactory Note, the NTS may require updating following a further review of the effects and mitigation measures described above. (C.9.3)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Clarification of the Piling Works Risk Assessment ratings and terminology should be sought in line with comments made by the EA. (C.9.1)
	 Following a review of Piling Works Risk Assessments ratings and resultant significance o effects, mitigation measures require further review. (C.9.2)



Tauta	Ocale we and Ocale
Topic	 Geology and Soils Following a review of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. (C.9.3)
	The impact of the Proposed Scheme on small volume groundwater sources should be assessed. (C.9.4)
	 Review of shallow groundwater regime, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. (C.9.5)
	 Clarification on the constraints on the GI for deeper boreholes being completed around the Holyhead Road roundabout should be sought. (C.9.6)
	 It is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response relating to the relationship between groundwater and surface water. (C.9.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	DQRA should be updated in line with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios (R.9.1)
Other Recommendations?	 Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol.
	 The PWRA should be revised following completion of the final pile design.
Conclusions	In general, the Chapter 10 of the Feb 2021 ES and Addenda is robust and fit for purpose, albeit there are a number of clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are	The Environment Agency have made a number of comments:
there any outstanding issues?	The location and presence of non-licenced small volume private groundwater sources do not appear to have been commented upon/assessed: Waterman Agree – the impact of the Proposed Scheme on small volume groundwater sources should be assessed. (C.9.4) Groundwater and Water Supply – Comment on
	WSP response that the risks to strategic water suppliers are 'Extensively covered'. WSP have considered all scenarios described in current EA



Topic Geology and Soils

guidance ("Piling and Penetrative Ground Improvement Methods on Land Affected by Contamination: Guidance on Pollution Prevention" - 2001). A further seventh scenario was considered regarding enhanced turbidity. Waterman agree with the EA that the uncertainty around the final pile design does not support a "very low" risk for PS6, however the pile designers risk assessment and subsequent selection of pile type, when considered alongside other site operations, should then reduce the risk to this level. Hence the PWRA should be revised following completion of the final pile design. A redacted version of the DQRA has been provided to Waterman for review. It appears that key information (such as exploratory hole location plans) has been redacted; as such our review is limited to the information released by WSP. The EA comment that "extensively covered" does not equate to having sufficiently addressed their concerns raised in their response dated 3 May 2023:

- "Further consideration of the surface water-groundwater interaction is required and whether additional potential pollutant pathways (PPL) need to be included in the DQRA/dispersivity modelling": Waterman are in agreement with the EA that surface water groundwater interaction has not been sufficiently modelled.
- "DQRA parameter input ranges and outputs require further detail, justification and/or sensitivity analysis before the model output can be accepted": It is understood that WSP have responded separately to the EA regarding this matter; if further detail and justification was included in that response, it should be integrated into the DQRA and EIA (C.9.8).
- "The overall risk categories result in moderation of the sensitivity of the ultimate receptors. The DQRA and drainage strategy allude to several key mitigation measures for which we require further clarification/detail at this stage. These are primarily the road drainage design (requirement for sealed drainage in source protection zone 1 and 2), a proactive preventative maintenance/road operational manual including securing funding requirements and an emergency response plan including details of emergency funding contingencies": Waterman are in agreement



Topic Geology and Soils

with the EA's statement that the DQRA ultimately guides the mitigation measures required; the EA's concern is rooted in that the additional works required may not be completed in a timely manner and that the planning committee will not have sufficient information to guide their decision.

- Detailed Quantitative Risk Assessment (DQRA) comment on lack of site investigation, hence the request for further modelling, details on the outcome of the chlorinated solvent scenarios, and remediation options and feasibility/repercussions/costs: The majority of the exploratory hole location plans have been redacted by WSP; as such Waterman cannot comment on the perceived lack of site investigation. However, it is noted that the GI data has not been presented in a coherent manner (for example, groundwater level data has been sorted by strata, with no consideration given to the spatial distribution of the groundwater levels). Waterman are in agreement with the EA that the chlorinated solvents scenario has not been assessed. Waterman also agree that further detailed justification and sensitivity analysis should form part of the EIA. Further modelling of a hydrocarbon spill at the Holyhead Road Roundabout has been requested by Severn Trent Water Limited, and is being conducted outside of the planning process - the results should be integrated into the DQRA. (C.9.8)
- Comment on Pollution Scenario 6 (PS6) a degree
 of uncertainty that would not support the adoption
 of 'very low' for Pier 1: Agreed this should
 perhaps be raised to Low/Moderate subject to
 detailed pile design. However, WSP state that the
 piles will not penetrate the principal aquifer,
 thereby not introducing a potential pathway,
 however until formal design is undertaken, this
 cannot be confirmed.

Better Shrewsbury Transport Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

- Objection 7.1 Impact on Severn Trent Water's
 Shelton Public Water Supply Source Protection

 Zone (SPZ): Waterman agree that the impact of the SPZ has not been fully assessed see comments made in Section 16 of this EIA Review.
- Objection 7.2 Inadequacy of the Geological
 Assessment: Waterman agrees that there are some inadequacies in WSP's assessment of the complex geology along the proposed alignment of the road. However, Waterman notes that WSP's GI is primarily an engineering exercise carried out in accordance with current legislation and



Topic Geology and Soils

guidance and therefore additional GI techniques (e.g. geophysics) would not have been considered appropriate or necessary.

- Objection 7.3 Inadequate assessment of the potential impact on Hencott Pool: This objection has been addressed and acknowledged by BeST, yet is still present in their document.
- Objection 7.4 Inadequate treatment of shallow groundwater: Waterman agrees that the shallow groundwater regime has not been sufficiently modelled, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. (C.9.5)

Severn Trent Water Limited Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

Waterman are in general agreement with the concerns raised by Severn Trent Water Limited, and are generally in line with those already raised by the EA and discussed above.

WSP's response (dated June 2023) indicates the following:

- Piling and need for a turbidity protocol WSP does not fully understand their demand to fully resolve and develop Turbidity Protocol given monitoring and work is not yet complete and will delay the application: Waterman =understands that WSP has advocated for this issue to be dealt with via a Planning Condition and therefore would not be required to be fully covered by the EIA. Waterman is in agreement that a separate planning condition would be appropriate in order to avoid unnecessary delays in the planning process.
- WSP does not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but does accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock: Waterman agree that additional deeper GI is required.
- WSP accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock but are prevented from siting deep boreholes in proximity with Holyhead Road Roundabout: WSP does not state any specific constraints to the GI which would prevent deeper boreholes being completed. Clarification on the constraints around the Holyhead Road roundabout should be sought. (C.9.6)



Topic	Geology and Soils
	 WSP feel that the variable characteristics of the drift are reasonably and appropriately represented in SEI baseline descriptions and related assessments: Waterman agrees.
	 WSP have provided evidence of correspondence relating to the relationship between groundwater and surface water: Email correspondence between WSP and STWL have not been reviewed; it is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response. (C.9.7)



10. Historic Environment

Topic	Historic Environment
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 11: Historic Environment
	 Appendix 11.1: Historic Environment Desk Based Assessment
	 Appendix 11.2: Oxon Link Road, Shrewsbury Shropshire: Detailed Gradiometer Survey report February 2018 (Wessex Archaeology)
	 Appendix 11.3: Oxon Link Road, Bicton Heath, Shrewsbury: Archaeological Evaluation April 2019 (Wessex Archaeology)
	 Appendix 11.4: Archaeological geophysical survey along the route of the Shrewsbury North West Relief Road, Shropshire November 2019 to March 2020 (MOLA)
	ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 11: Historic Environment Addendum
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	No - The National Planning Policy Framework (NPPF) was updated in July 2021 and supersedes the NPPF 2019 referred to in the assessment. This update will have no effect on the assessment other than the reference to paragraph numbers. Paragraph 184 should now read 189, paragraphs 189 - 197 should now read 194 – 202.
	CIfA HEDBA guidance (reference is 2014) should be updated to refer to the updates in 2017 and 2020.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	No – Only a 500m study area provided for buried assets, no justification for this or agreement of search area with SC. (C.10.1)
	The Feb 2021 ES is dated 2021 but Historic Environment Record (HER) data is from 2019. A new HER data search should have been provided.
Has the impact assessment been undertaken in line with the agreed methodology, such as set	Yes. The archaeological assessment and evaluations



Topic	Historic Environment
out at scoping stage?	presented in the Feb 2021 ES Chapter 11 and appendices have informed the archaeological baseline adequately and presented no methodological issues. The Aug 21 SESA Chapter 11 has assessed the significance of effect of the scheme changes adequately.
Are the findings of the assessment reasonable and defensible?	Yes.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes.
NTS	Section 2 of the NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Provide justification on the 500m study area (C.10.1)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 Provide a new HER data search to confirm if any changes since the 2019 HER data.
Conclusions	In general, the Chapter 11 of the Feb 2021 ES and the Aug 2021 SESA is robust and fit for purpose, albeit there is one clarification requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	N/A
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments	N/A
Is the ES robust on any of the concerns raised or are there any outstanding issues?	



11. Landscape and Visual

Topic	Landscape and Visual
List of documents reviewed:	EIA Scoping Report and Opinion:
	 Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 ES Chapter 12: Landscape and Visual
	 Figure 12.1: Landscape Constraints
	 Figure 12.2: Local Landscape Character Areas
	 Figure 12.3: Zone of Theoretical Visibility ZTV
	 Figure 12.4: Viewpoint Plan and Zone of Visual Influence
	 Figure 12.5: Baseline Photography
	Figure 12.6: Photomontages
	Appendix 12.1: Photomontage Methodology
	 Chapter 18: Cumulative Effects
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 12: Landscape & Visual Impact Addendum
	Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
	 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly	No.
identified?	A review on baseline sensitivity assessment of landscape and visual receptors is required (C.11.1) , for example:
	• LLCA1 is low sensitivity, this should be medium.
	 LLCA1 is low sensitivity, this should be medium. Viewpoint 19 is given a high-medium sensitivity whereas viewpoints 5 and 15 are given a medium sensitivity. This does not seem consistent.



Topic	Landscape and Visual
line with the agreed methodology, such as set out at scoping stage?	
Are the findings of the assessment reasonable and defensible?	No.
	Owing to sensitivities being incorrect during the baseline, this follows through to the assessment findings (C.11.2).
	Some landscape and visual magnitudes of changes are questionable (C.11.3) , for example;
	 LLCA1 is given a minor adverse magnitude of change which contradicts Table 12-7 where it is should be moderate, "Partial loss or noticeable damage to existing landscape character or distinctive features or elements; and/or addition of new uncharacteristic, noticeable features or elements (i.e. road infrastructure)." Viewpoint 3 is given a moderate magnitude of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting that the suit does not a feature of the area during asserting the suit does not a feature of the area during the suit does not a feature of the area during the suit does not a feature of the area during the suit does not a feature of the area during t
	change during construction when it should be major based on the methodology in Table 12-10.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Residual effects and mitigation measures may need reviewing following a review of the baseline sensitivities (C.11.2).
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No. This will need reviewing following a review of the baseline sensitivities (C.11.1).
NTS	Section 2 of the NTS is not considered to be satisfactory. Incorrect number of viewpoints has been referred to. LLCA 1 would have significant effects where none have been stated. This will need to be reviewed based on the review of the assessment (C.11.2).
Summary of Recommendations	
Are there any recommendations for clarifications	Yes.
to be sought?	 Review of baseline sensitivity (C.11.1) and therefore assessments (C.11.2).
	 Review of magnitude of changes. (C.11.3)
	 Viewpoint & photomontage showing the proposed Shelton Rough River Severn Viaduct – this is a significant structure that is not shown in any viewpoints or photomontages. (C.11.4)
Are there any recommendations for the request	Yes.
of 'further information' under Regulation 25 of the EIA Regulations?	 Provide an assessment on the impacts on the tranquillity of Shrewsbury's Green Wedge (R.11.1)
	 Provide an assessment on night-time views to address impacts of light pollution. No night-time photomontages have been submitted to support



Topic	Landscape and Visual
	the assessment commentary on artificial lighting. (R.11.2)
Other Recommendations?	Yes.
	 Provide direction arrows on viewpoint location plan to show orientation of view.
	 Waterman would expect photomontages to be produced for all viewpoints for a scheme of this nature.
Conclusions	The correct methodology and guidance has been followed in the production of the Feb 2021 ES Chapter and Aug 2021 SESA Chapter Addendum. However, the findings need reviewing and amending to provide a robust assessment which is defensible. These clarifications and further information requests would also assist with addressing the Better Shrewsbury Transport comments.
	In general, the Chapter 12 of the Feb 2021 ES and Chapter 12 of the Aug 2021 SESA are not robust and fit for purpose, based on the comments and clarifications and further information requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	N/A
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	The following comments have been raised by Better Shrewsbury Transport and remain outstanding issues:
3 · · · · · · · · · · · · · · · · · · ·	 Page 7 of the 4th July 2023 holding objection - Visual assessment of proposed viaduct from Severn Way footpath. (C.11.4)
	 Page 41 of comments dated 27th April 2021 – Objection 5.1 - Landscape impacts of the schem- have been significantly understated. (C.11.2)
	 Page 44 of comments dated 27th April 2021 – Objection 5.2 - Visual impacts of the scheme have been significantly understated. (C.11.2)
	 Page 46 of comments dated 27th April 2021 – Objection 5.3 - Impacts on the tranquillity of Shrewsbury's Green Wedge have not been properly assessed and are significant. (R.11.1)
	 Page 47 of comments dated 27th April 2021 – Objection 5.4 – Impacts on light pollution have no been properly assessed. (R.11.2)



12. Major Accidents and Disasters

Topic	Major Accidents and Disasters
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 13: Major Accidents and Disasters
	 Appendix 13.3 Risk Record
	ES Volume 4: Non-Technical Summary
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes.
	Although there is reference to IEMA guidance, and the methodology is set up correctly, the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer, is not specifically referred to. Clarification is sought on whether this guidance has been considered in the EIA (C.12.1)
Have baseline conditions been correctly	Yes.
identified?	For completeness improved signposting to elsewhere in the Feb 2021 ES would be beneficial, as would cross references to specific sources of information.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	No. The extent of the Study Area for the Feb 2021 ES Chapter is smaller than that proposed in the Scoping Report. The justification for rationalising the Study Area is not provided, just a statement to say "subsequent work found that the key influencing external factors lay within 250m of the proposed route/Site". Identification of this subsequent work is required to clarify the approach. (C.12.2)
Are the findings of the assessment reasonable	Yes.
and defensible?	For the majority of the issues scoped out, although specific references are not made in some instances to published information, the rational is sound and there is sufficient justification provided to scope out these issues. However, for those issues scoped out of the assessment, but where a CEMP, construction H&S Plan or other mitigation is relied upon it is recommended that they are collated into a summary



Topic	Major Accidents and Disasters
	document to ensure they are captured through planning conditions or otherwise. For instance, in the case of wildfires during construction, the construction H&S Plan is relied upon to manage the risk of fire. As has been set out in the 'Primary Mitigation' column of Appendix 13.3.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Uncertain, depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.
	It would assist the reader if the mitigation were also summarised within Table 13.4 and 13.5 to demonstrate they are managed As Low A Risk As Possible (ALARP).
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes.
NTS	The Major Accidents and Disasters section of the of the NTS is not considered to be satisfactory.
	The potential impacts are identified, but not all the effects or consequences or an indication of the mitigation proposed. A summary here would assist the reader in a non technical manner. (C.12.3)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Clarification that the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer has been considered in the EIA (C.12.1)
	 Identification of the subsequent work undertaken following EIA Scoping to rationalise the Study Area is required to clarify the approach. (C.12.2)
	 The NTS is updated to set out further explanation of baseline, the consequences of the potential effects and the types of mitigation being proposed. (C.12.3)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 For completeness improved signposting to elsewhere in the ES would be beneficial, as would cross references to specific sources of information.
	 For those issues scoped out of the assessment and for the baseline, it is recommended cross reference to specific documents is made. For example, the source used to identify historic landslides or references made to UKCP18 information.



Topic	Major Accidents and Disasters
	being brought forward, it is recommended they are collated into a summary document (if they are beyond the CEMP) to ensure they are captured through planning conditions or otherwise.
Conclusions	In general, the Chapter 13 of the ES is robust and fit for purpose, albeit there are 4 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Major Accidents and Disasters topic within the EA Comments. However, a number of concerns have been raised in relation to the Road Drainage and Water Environment topic, which the Major Accidents and Disasters topic relies upon to inform the assessment of impact on risk of major accidents and disasters. Depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Major Accidents and Disasters topic within the Better Shrewsbury Transport Comments. However, a number of concerns have been raised in relation to piling and groundwater contamination and spillages, which the Major Accidents and Disasters topic relies upon to inform the assessment of impact on risk of major accidents and disasters. Depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.



13. Materials and Waste

Topic	Materials and Waste
List of documents reviewed:	EIA Scoping Report and Opinion:
	 Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 3: Description of the Proposed Scheme (Table 3.4 – Embedded mitigation to the Proposed Scheme)
	 Chapter 5: Approach to the Environmental Impact Assessment
	 Chapter 14: Materials and Waste
	Chapter 18: Cumulative Effects
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 14: Materials and Waste Addendum
	ES Non-Technical Summary Addendum
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	DMRB LA 110 has been applied, however please see the below recommended clarifications including on how the methodology has been applied.
Have baseline conditions been correctly identified?	 Baseline conditions are set out in paragraphs 14.6.1 14.6.32 of the Feb 2021 ES Chapter 14. There are a number of potential errors which may be typographical only but do create doubt in the relevance of the data presented and the interpretation of the data (C.13.1). Specifically: Figure 14-2 (page 13) – the heading refers to the East Midlands. Should it read "Transfer, material recovery and metal recycling in the West Midlands Region (all waste)"? Is this a typographical error in the title only or is the data presented for a different region? Figure 14-3 (page 14) – the heading refers to the South East of England. Should it read "Waste by management route, 2019, West Midlands (log scale)"? Is this a typographical error only or is the data presented for the wrong region?



Topic Materials and Waste

- Paragraph 14.6.19 (page 14) refers to waste managed in the South East of England and further refers to table 14-7 (page 14) for which the title appears correct, but is the data in the table for West Midlands region?
- Figure 14-4 (page 16) the heading refers to the East Midlands. Should it read "Landfill capacity in the West Midlands region"? Is this a typographical error in the title only or is the data presented for a different region? We suspect the data either in Table 14-8 or Figure 14-4 are incorrect (e.g. table states 39,483,699m³ non-hazardous landfill void capacity remained at the end of 2019 in the West Midlands, whilst the figure indicates combined total of non-hazardous and hazardous waste to be less than 30,000,000m³ in 2019).
- Table 14-6 (page 13) total is incorrect, sum of number of sites = 1,092.

Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?

DMRB LA 110 was the methodology agreed at scoping stage. Paragraph 3.21 of DMRB LA 110 states that "[t]he environmental assessment for material assets and waste shall report on the construction phase and first year of operational activities (opening year)." However, the conclusion of the "assessment of likely significant effects" for waste (paragraph 14.10.11) is based on the stated regional non-hazardous landfill void capacity at the end of 2019 (39,483,699m³; Table 14.8). (C.13.2)

As DMRB LA 110 was the agreed methodology, clarification is recommended regarding the assumed assessment year of 2019 and why the impact assessment does not appear to have been carried out fully in line with the guidance. **(C.13.3)**

Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 where an assessment is considered disproportionate to the benefit it would offer the assessment when Table 9-2 of the Feb. 2021 ES Chapter 9: Climate Change indicates that the raw materials required for the Proposed Scheme are likely to be large and have therefore been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9. (C.13.4)



Topic	Materials and Waste
Are the findings of the assessment reasonable and defensible?	Not at this time.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No waste mitigation measures are proposed in the chapter (SWMP offered as good practice measure) presumably because the assessment concluded the effects from the construction phase waste disposal are not significant. However, the outcome of the assessment presented is dependent on the construction contractor commitment to recover 90% of site clearance (demolition) materials (Table 14-13). How is this commitment to be secured? (C.13.5) Mitigation measures to reduce material waste generation will also require review following the findings of the recommended clarifications on
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	baseline conditions and impact assessment. (C.13.6) Waste is not included in the cumulative effects assessment. This approach should be reviewed following the clarifications recommended (i.e. if the effects from construction phase waste are found to be significant). (C.13.7)
	Is the embodied carbon arising from materials included in the cumulative effects assessment and to what scope? The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase. (C.13.8)
NTS	The materials and waste section of the NTS should be reviewed following the clarifications recommended. (C.13.6)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 There are a number of potential errors in the baseline conditions set out in paragraphs 14.6.1 – 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented. (C.13.1)
	 Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available in 2019 rather than, for example, 2022. (C.13.2)
	 The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it to be spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable,



Topic Materials and Waste

however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on. (C.13.3)

- Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9. (C.13.4)
- The assessment section states a contractor commitment to 90% diversion from landfill.
 Clarification is required on how this commitment will be secured. (C.13.5)
- Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed. (C.13.6)
- It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste. (C.13.7)
- The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects. (C.13.8)

Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?

No.

Other Recommendations?

- Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste.
- A number of minor typographical errors noted on



Topic	Materials and Waste
	 review could also be addressed by that process. The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact.
Conclusions	Whether the Feb 2021 ES Chapter 14 and the Aug 2021 SESA Chapter 14 Addendum are robust and fit for purpose, will be confirmed following responses to the above six clarification requests and any revised assessment.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	N/A
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	N/A



14. Noise and Vibration

Topic	Noise and Vibration

List of documents reviewed:

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 13 Noise and Vibration, October 2019
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 15: Noise and Vibration
- Figure 15.1: Construction Noise & Vibration Receptor Locations
- Figure 15.2: Operational Noise Study Area
- Figure 15.3: Noise Survey Monitoring Location
- Figure 15.4: Non Dwelling Noise Sensitive Receptors
- Figure 15.5: Opening Year Baseline Noise Levels
- Figure 15.6: Opening Year Scheme Noise Levels
- Figure 15.7: Future Year Scheme Noise Levels
- Figure 15.8: Short Term Noise Level Changes
- Figure 15.9: Long Term Noise Level Changes
- Figure 15.10: Short Term Noise Level Changes Secondary Mitigation
- Appendix 15.2: Noise Guidance Documents
- Appendix 15.3: Noise Monitoring Surveys
- Appendix 15.4: Construction Plant Machinery
- Appendix 15.5: Non Dwelling Noise Sensitive Receptors
- ES Chapter 18: Cumulative Effects
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:

- Supplementary ES Chapter 15: Noise and Vibration Addendum
- Supplementary Environmental Statement Non-Technical Summary Addendum

Jan 2023 SEI:

- Supplementary Environmental Information Appendix 1.M: Additional Noise Information
- Supplementary Environmental Information Non-Technical Summary

Better Shrewsbury Transport Comments:

 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA



Topic	Noise and Vibration
τοριο	North West Relief Road (10 th March 2023)
	 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) on Response to Statutory Consultation (WSP, 9th July 2021)
	 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes – based on Feb 2021 ES Chapter 15. Post submission of the Feb 2021 ES, National Planning Policy Framework 2019 has been replaced by NPPF July 2021. No material change to noise, only change in paragraph numbering. Planning Policy Guidance has been updated 24 June 2021, although no change to noise guidance.
	Transport Analysis Guidance Unit A3, last published 31 May 2019, was last updated 31 May 2023. Does not affect reference re conversion of LA10,18h to LAeq,16h (paragraph 15.2.7) which remains unchanged.
	Noise Insulation Regulations (NIR) are referred to, but a NIR assessment has not been undertaken. This is required to identify if houses exposed to road traffic noise level of ≥68dB L _{A10,18h} would qualify for an NIR grant. (Refer to E/2 of DMRB LA111) (R.14.1)
Has the methodology been set up correctly?	Yes.
	Provide reference of PPV level and damage presented in 'Table 15-12: Magnitude of impact for vibration damage' in Chapter 15 of the Feb 2021 ES. (C.14.1)
Have baseline conditions been correctly identified?	Yes – it is considered adequate given the large area and that it informs the construction phase rather than assessment of operational road traffic noise. Assessment of road traffic noise is based on predicted noise level with and without the Proposed Scheme.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes – However, since submission of the EIA Scoping Report (dated 25/10/19), DMRB HD 213/11, IAN 185/15 was replaced by DMRB LA111. This is stated in the ES and the most recent document used for assessment of operational road traffic noise. Clarification is sought on whether operational noise calculations adhered to Appendix A of DMRB LA111. (C.14.2) The DMRB LOAEL and SOAEL for vibration has also been adopted which differs slightly to that presented



Topic	Noise and Vibration
	in the EIA Scoping Report. Assessment of Operational Airborne Vibration Assessment, as detailed in the EIA Scoping Report was not undertaken within the Feb 2021 ES, however this is not included within DMRB LA111 and therefore considered acceptable.
Are the findings of the assessment reasonable and defensible?	Construction – Yes, although shortest distance from works to each receptor is not reported. Plant on which calculations are based together with on-times is clear (Feb 2021 ES Appendix 15.4). Residual effects (with mitigation) are not presented for each receptor. Calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based should be provided (C.14.3)
	<u>Operational Road Traffic Noise</u> – Yes in terms of the numerous results tables and text accompanying the tables.
	Residual text is hard to follow as it is not clear which result are being discussed, short-term or long-term. Also confusing as it states 'not withstanding secondary mitigation', which is taken as results without secondary mitigation, yet the text seems to refer to the short-term results with secondary mitigation (Table 15.27 of the Feb 2021 ES Chapter 15). Descriptive text is inconsistent in terminology describing the 'direct permanent adverse effects as 'high' significance yet 'high' is not mentioned in Table 15.16.
	Also it states a noise effect level reduction of 'low to medium' significance', which again is not a descriptor presented in the methodology section (Refer to Table 15.16 for significance of effect) and it is not clear if this refers to short-term or long-term.
	Aug 2021 SESA Supplementary Environmental Statement 15: Noise and Vibration Addendum – Updates RTN assessment owing to design changes to the Proposed Scheme. The assessment of likely significant effects in Section 1.3 and associated Appendices is clear as is its comparison with the Feb 2021 ES results.
	Jan 2023 SEI Appendix 1.M: Additional Noise Information – does not look at the effect of increasing the height of embedded mitigation above 2m only increasing the height of secondary mitigation. No reason is provided for this approach, such as engineering restrictions with regard to embedded
	mitigation. (C.14.4.) Jan 2023 SEI Appendix 1.M: Additional Noise Information presents results for night-time predicted



Торіс	Noise and Vibration
	road traffic noise levels, which are derived from Method 3 TRL which is reasonable. However, given the night-time noise level is derived from the predicted L _{A10,18h} noise level, similar results to daytime road traffic noise assessment in terms of change in noise levels at dwellings is expected and reported. Jan 2023 SEI Appendix 1.M: Additional Noise
	Information – Section 5 results tables for a selection of specific locations are clear.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes - proposed mitigation measures for both construction and operational road traffic noise are appropriate, although not clear what the embedded mitigation for operational road traffic noise comprises of or where the secondary mitigation in terms of 2m barriers are. It is not clear if embedded mitigation of 2m barriers would benefit from being higher acoustically or if this is restricted due to engineering constraints or if higher barriers of embedded mitigation would have negligible acoustic benefit. (C.14.4)
	Construction residual effects (with mitigation) are not presented for each receptor. (C.14.5)
	The construction residual effects in the Feb 2021 ES Chapter states 'not significant' despite it stating that for some receptors noise and vibration above SOAEL occurs when works are occurring at the shortest distance. It just assumes that with CEMP levels will be adequately reduced to 'not significant' which is an unsupported statement. (C.14.6)
	As above, for operational road traffic noise, residual text is hard to follow as it is not clear which result are being discussed, short-term or long-term. Also difficult to understand as it states 'not withstanding secondary mitigation', which is taken as results without secondary mitigation, yet the text seems to refer to the short-term results with secondary mitigation (Table 15.27).
	Descriptive text is inconsistent in terminology describing the 'direct permanent adverse effects' as 'high' significance yet 'high' is not mentioned in Table 15.16.
	Aug 2021 SESA Addendum – residual effects are clear – short-term effects of large adverse significance reduce from 23 to 21.
Are cumulative effects correctly assessed and in	Feb 2021 ES Chapter 18:
line with the ES methodology chapter?	No - Cumulative effects from construction noise and vibration not assessed. Refer to earlier comment seeking clarification (C.14.6) on how effects become 'not significant' following implementation of the



Topic	Noise and Vibration
	CEMP.
	Yes - Operational RTN – includes traffic from cumulative schemes.
NTS	Feb 2021 ES NTS – As per earlier comment (C.14.6), Paragraph 2.1.124 states that with the CEMP effects will not be significant, whereas residual effects in the Feb 2021 ES Chapter 15 states 'not significant' despite it stating that some noise and vibration receptors are above SOAEL occurs when works are occurring at the shortest distance. It just assumes that with the CEMP, levels will be adequately reduced to 'not significant' which is an unsupported statement. Feb 2021 ES NTS - Summary of operational road
	traffic noise in paragraph 2.1.125 does not accord with the ES residual effects. Again, it is not clear if this is short-term or long-term assessment and inconsistency of terminology used - 'low to medium benefit' – to be consistent with ES terminology in Table 15.6 of ES, it should be either neural, slight, moderate, large or very large.
	Aug 2021 SESA NTS – statement is considered true, however the Feb 2021 ES NTS is conflicting with information within the ES residual effects.
	Jan 2023 SEI NTS – States "The overall effects are unchanged from those reported in the SESA Aug 21". This is a true statement, although it would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb 2021 ES residual effects.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Yes. Shropshire Council's Environmental Health Officer requested further information on the noise assessment submitted in the Feb 21 ES and Aug 21 SESA, which has been presented in the Jan 2023 SEI Appendix 1.M: Additional Noise Information:
	 A night-time noise assessment; Detailed noise level predictions at individual noise sensitive receptors in specific locations; and Further investigation of the recommended noise mitigation, specifically the height of proposed additional noise barriers.
	Waterman consider the above requests have been adequately addressed in the Jan 2021 SEI Appendix 1.M which provides the additional information requested by Shropshire Council's EHO.
	Summary of further clarifications from Waterman:



Topic	Noise and Vibration
	 Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES. (C.14.1)
	 Have operational noise calculations adhered to Appendix A of DMRB LA111? (C.14.2)
	 Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based. (C.14.3)
	 Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix 1.M: Additional Noise Information. (C.14.4)
	 Present the construction residual effects (with mitigation) for each receptor. (C.14.5)
	 Provide greater clarity on how the CEMP reduces residual effects to 'not significant'. (C.14.6)
	 Additional information on receptors potentially exposed to higher noise levels than based on CRTN prediction methodology. For example, those near roundabouts and / or regularly exposed to a preferential wind from road to receptor. How would this impact the presented results with secondary mitigation. (C.14.7)
	 Why has low noise surface not been applied to the whole road? (C.14.8)
	 Confirmation that proposed low noise surface is Thin Wearing Course (TWC) type. What reduction in road traffic noise has been applied within the noise model for TWC section? (C.14.9)
Are there any recommendations for the request	Yes –
of 'further information' under Regulation 25 of the EIA Regulations?	 Provide a Noise Insulation Regulations (NIR) Assessment – to identify if houses exposed to road traffic noise level of ≥68dB L_{A10,18h} would qualify for NIR grant. (Refer to E/2 of DMRB LA111) (R.14.1)
	 Provide an assessment of impact on tranquillity of the 'Green Wedge'. (R.14.2)
Other Recommendations?	Yes -
	 Amend inconsistent terminology in significance of effects throughout the Feb 2021 ES and NTS – e.g. use of 'high significance' should be replaced with 'large significance' in line with significance effect level criteria provided in Table 15-16 of the Feb 2021 ES Chapter 15. Make it clearer in conclusions whether effects are short or long- term.



Topic	Noise and Vibration
Торіс	The Jan 2023 SEI NTS would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb 2021 ES residual effects.
Conclusions	In general, the Chapter 15: Noise and Vibration of the Feb 2021 ES together with Aug 2021 SESA and Jan 2023 SEI Appendix 1.M: Additional Noise Information (January 2023) is considered robust and fit for purpose, albeit there are two potential Reg 25 requests and nine clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	Not applicable.
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Objection 8.1 - Unreliable noise modelling: It is understood that comments are made on the potential underestimation of road traffic noise at roundabout locations where cars break and slowdown and accelerate when pulling away but also HGVs in the crawler lane. Other comments are re: localised climatic conditions at viaduct location and preferential wind direction from source to receiver.
	Noise at roundabouts where traffic decelerates and accelerates, travelling at a speed below 20kph is outside CRTN predictive methodology and would have to be measured at a comparable roundabout.
	CRTN does not take account of localised climatic conditions or preferential wind direction from source to receptor. If at certain locations which are known regularly to experience or are subject to the prevailing winds, the effect of wind on noise could be dealt with by an adjustment to the CRTN calculated value. There is no standard approach or algorithm on this.
	Notwithstanding the above, at face value, using CRTN methodology, CadnaA noise modelling software, LiDAR data for height information and traffic forecast data (18-hour AAWT, %HGVs and speed (kph), the noise modelling approach is considered reasonable and in line with CRTN methodology. At face value the Feb 2021 ES noise modelling used for assessment of operational road traffic noise is considered robust and in-line with CRTN methodology, although it is accepted that assessment of road traffic noise at receptors near roundabouts may be underpredicted. This could be dealt with by application of a +XdB adjustment, informed from measurements at a comparable roundabout link and comparison with CRTN prediction based on minimum 20kph criteria, to take account of this. (C.14.7)



Topic Noise and Vibration

Objection 8.4 - The proposal conflicts with National Guidance on noise: Agreed it conflicts with NPPF 'Chapter 15. Conserving and enhancing the natural environment', paragraph 174: 'Planning policies and decisions should contribute to and enhance the natural and local environment by:

...e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or **noise** pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans;

There is no justification as to why a low noise surface has not been applied to the whole road and only the section from Churncote Roundabout and Hollyhead Road. Further clarification on this is requested. **(C.14.8)**

Objection 8.5 - The noise assessment has not considered the significant impact of the road on Tranquillity and in particular "The Green Wedge": This is not addressed in the Feb 2021 ES or in supplementary information and is therefore considered as outstanding information and a potential Regulation 25 request (R.14.2). Even though it is accepted there are no standard methods for assessment, discussion of prevailing noise levels and how they would change with the Proposed Scheme, such as noise difference contour plot, would provide a useful basis for discussion such as impact on PROWs and the 'Green Wedge'.



15. Population and Health

Topic	Population and Health
List of documents reviewed:	EIA Scoping Report and Opinion:Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 7: Agriculture and Soil Resources
	 Chapter 16: Population and Human Health and all associated Appendices
	 Chapter 18: Cumulative Effects
	 Appendix 18.2 Committed Development In Combination Effects Assessment
	ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 16: Population and Health Addendum
	Jan 2023 SEI:
	 Supplementary ES Chapter 7: Population and Health Addendum
	 Supplementary ES Chapter 4: Agriculture and Soils Addendum
	Better Shrewsbury Transport Comments:
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes – the correct guidance, policies and legislation has been referred to, noting that the Feb 2021 ES and Aug 2021 SESA were submitted prior to more recent Guidance from the IEMA on Human Health in EIA which supersedes 'Health in Environmental Impact Assessment: A primer for a proportionate approach' IEMA Guidance.
	Confirm whether regard has been had within the January 2023 Addendum to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result. (C.15.1)
Has the methodology been set up correctly?	The methodology is clear and refers to the appropriate guidance and legislation including the main document relied on, 'LA 112 Population and human health' produced by Highways England.



Topic Population and Health

However, three issues for clarification/further information are noted below.

Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Subsequently, there is no baseline evidence that specifically identifies vulnerable groups or their prevalence in the study area. This makes it unclear how the sensitivity of receptors in relation to human health have been determined. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? **(C.15.2)**

Table 16.3 of the Feb 2021 ES states the EIA Scoping Opinion by the local planning authority requested to include impacts relating to socioeconomic effects including increased employment and economic output during construction. Socioeconomics is consequently scoped into the construction stage assessment, but scoped out of the of the operational stage assessment on the basis there is no direct employment generated during operation. Appendix 1.2 EIA Scoping Opinion and Consultee Responses states that 'the proposed Scheme is also expected to create new opportunities for future development, generating a range of socioeconomic effects including increased employment and economic output (defined in terms of Gross Value Added (GVA). Therefore, as a complement to the People & Communities section, a socioeconomic impact assessment will also be undertaken. The assessment should include impacts relating to opportunities to exercise, community structure, access to services/jobs, economic growth and other effects of the proposed scheme' (Section 10, Annex A, Formal Scoping Opinion). In referring to future development opportunities, the EIA Scoping Opinion does not appear to be just referring to socioeconomics effects at construction stage as interpreted by the Applicant.

Table 1-1 of the Feb 2021 ES Appendix 5.1:
Summary of the EIA Scoping Opinion and Consultee Responses does not provide any further justification for this and simply states that employment impacts have been assessed at construction stage with no reference to operational stage impacts including economic growth and access to services/jobs. It is not clear, therefore that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES and further justification for scoping out socioeconomics at operational stage is required. (C.15.3)

Guidance note 'LA 112 Population and human health', which is relied upon in the assessment,



Topic	Population and Health
	refers to a number of conditions relevant to human health including sources of pollution including 'light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). The Feb 2021 ES Chapter 16 assesses the impacts of severance on available development land and on the impact to businesses, however it is not clear that an assessment of the communities/population ability to access their place of employment has been considered in the impact assessment and is not cross referred to in the human health section of the assessment. These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. (C.15.4) All other aspects of the methodology have been set
	up correctly and follow the relevant guidance.
Have baseline conditions been correctly identified?	In the main, yes, the baseline conditions have been correctly identified, notwithstanding the above clarification request in relation to the identification and prevalence of vulnerable groups. In addition, the baseline on 'development land and businesses' would be further enhanced by an
	understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity.
	The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	The impact assessment has been undertaken as described in the methodology set out in the Feb 2021 ES Chapter 16. However, as noted above (C.15.4), the impact assessment has potentially omitted an assessment of socio-economics at operation stage and an assessment of sources of pollution and severance/accessibility to employment.
Are the findings of the assessment reasonable and defensible?	The findings to relation human health are in part reliant on other EIA topics including the Feb 2021 ES Chapter 6: Air Quality, Chapter 15: Noise and Vibration, Chapter 17: Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics including whether they respond appropriately to comments from Better Shrewsbury Transport and the Environment Agency, that the findings of the assessment in relation to human health can be



Topic	Population and Health
	assessed as reasonable and defensible. (C.15.5)
	All other aspects of the assessment are reasonable and defensible.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	In the main yes, although subject to the outcome of the review of the other topics noted above that have informed the assessment of human health.
	Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. Clarify the effect and amend as appropriate. (C.15.6)
	The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during the construction phase.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this. For example, Table 1 of Appendix 18.2 (Feb 2021 ES) identifies that scheme '1' (20/03570/FUL) has potential for the construction period to overlap but no population and human health assessment has been presented. (C.15.7)
NTS	Section 'Population and Human Health' (paragraphs 2.1.127 to 2.1.134 inclusive) of the NTS is considered to be satisfactory.
Summary of Recommendations	,
Are there any recommendations for clarifications to be sought?	The following clarifications and recommendations have been identified:
	 Confirm whether regard has been had within the Jan 2023 SEI to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result. (C.15.1)
	 Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? (C.15.2)
	 It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio-economic considerations and further justification for scoping out socio- economics at operational stage is required. (C.15.3)



Topic	Population and Health
	 Guidance note 'LA 112 Population and human health' refers to a number of conditions relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. (C.15.4) The findings in relation to human health are in part reliant on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the findings of the assessment in relation to human health can be assessed as reasonable and defensible. (C.15.5) Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. (C.15.6) Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this. (C.15.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 The baseline on 'development land and businesses' would be further enhanced by an understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity.
	 The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance.
	 The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during the construction phase.



Topic	Population and Health
Conclusions	In general, the Chapter 16 of the Feb 2021 ES and Section 17 of the Aug 2021 SESA and Section 7 of the Jan 2021 SEI is robust and fit for purpose with the correct guidance followed. There are however seven clarifications to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Population and Human Health topic within the EA Comments. However, a number of concerns have been raised in relation to the Road Drainage and Water Environment topic, which the Population and Human Health topic relies upon to inform the assessment of impact on human health. A review of these comments indicates that they are unlikely to have a material impact on the Population and Human Health topic, particularly given that the assessment only identifies positive/negative impacts rather than the scale of significance (as recommended in Guidance). However, this does not take into account any other clarifications of further information requests that may be made as part of the review of this topic. Therefore, depending on the outcome of the review of the Road Drainage and Water Environment topic, the Population and Human Health topic may need to take account of any clarifications or requests for information which lead to the identification of human health impacts that not already been identified in the Population and Human Health Chapter. (C.15.5)
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Population and Human Health topic within the Better Transport Comments. However, a number of concerns have been raised in relation to Air Quality, Noise Quality, Agriculture Land and Soils and the Flood Risk Assessment including in some instances the robustness of modelling. The Population and Human Health Chapter relies upon information and assessments within these topics to inform the assessment of human health. Depending on the outcome of the review of these topics, the Population and Human Health topic may need to take account of any clarifications or requests for information which lead to the identification of human health impacts or changes to the human health impacts that not already been identified in the Population and Human

Health Chapter and Addendums. (C.15.5)



16. Road Drainage and Water Environment

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List of documents reviewed:

Topic

Road Drainage and Water Environment

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report, October 2019
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 3: Description of the Proposed Scheme
- Chapter 17: Road Drainage and Water
 Environment including all Figures and Appendices
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:

 Supplementary ES Chapter 17: and Water Environment Addendum including all Figures

Jan 2023 SEI:

 Supplementary ES Chapter 6: and Water Environment including all Figures

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Better Shrewsbury Transport Comments:

- Better Shrewsbury Transport Holding Objection Pending Receipt of Further Information And Evidence 4th July 2023
- 04/07/23: 'Proposed North West Relief Road, Shrewsbury. Supplementary response from Better Shrewsbury Transport (DRAFT) regarding the risk that the proposed North West Relief Road (NWRR) poses to Shrewsbury's water supply'.
- Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
- 21/00924/EIA North West Road Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)

Severn Trent Water Comments

- STW letter dated 22 April 2021
- STW letter dated 3 May 2023

Key findings of the review:

Have the correct guidance, policies and legislation been referred to?

Yes, apart from Paragraph 17.2.1 of the Feb 2021 ES does not refer to the latest CIRIA SuDS guidance, namely The SuDS Manual C753.



Topic	Road Drainage and Water Environment
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	Yes.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes.
	 No. The importance of safeguarding attributes such as; TW Shelton borehole public water supply and surrounding SPZ's 1 and 2, the Kinnerton Sandstone aquifer, and Eastern Floodplain has been compromised due to the provision of a lower than expected magnitude of impact rating provided in the following tables of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA) (C.16.1): Table 1-11 Significance of Effect - Proposed Scheme pressures affecting groundwater receptors during construction. Table 1-15 Significance of Effect - Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios. Table 1-17 Residual Significance of Effect - Proposed Scheme pressures affecting groundwater receptors during construction. Table 1-21 Residual Significance of Effect - Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios. The EA noted several points affecting the scoring including: The scoring given to the Groundwater water features of TW Shelton borehole and SPZ's 1 and 2. WSP have been given lower values that the EA
	2. WSP have been given lower values that the EA consider appropriate given the attributes importance, sensitivity and the significance of impact from the proposal. DMRB LA113 provide the standard for such an assessment.
	 The potential pollutant pathway (PPL) between groundwater and watercourse is not agreed by the EA and needs further consideration in a response to their separate review (not covered in this assessment).
	 The contributing ratio between the groundwater and river water supply sources to the STW Shelton borehole. WSP note a smaller contribution from the groundwater, however the EA state no evidence is available to quantify the ratio from 'river leakage'.



Topic	Road Drainage and Water Environment
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No, the assessments perceive a lower than expected risk level and therefore mitigation requirements. The resultant lower than EA agreed Residual Significance of Effect risk prevents expected mitigation measures such as groundwater monitoring and Turbidity Protocols from being proposed for the proposal such as at the B4380 Holyhead Roundabout, Pier 1, and the Western Abutment Piling. (C.16.2)
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No, the lower than agreed WERA scoring noted in the section above may well impact cumulative findings for groundwater. (C.16.3)
NTS	In general, this does not cover all issues covered within the Feb 2021 ES Chapter 17 and may require updating following a further review of the effects and mitigation measures described above. (C.16.3)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Yes, clarification on the comments stated above and in section 'Environment Agency Comments' below requires actioning:
	 Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1-17, and 1- 21 of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA). (C.16.1)
	 Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review. (C.16.2)
	 Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. (C.16.3)
	 The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual (C.16.4)
	 The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents. (C.16.5)
	 The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments (C.16.6)
	 The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average



Road Drainage and Water Environment

levels. (C.16.7)

- Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraphs 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group. (C.16.8)
- The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river" would need to be evidenced further. (C.16.9)
- Comments are on contracted designed temporary works should be covered by the Turbidity Protocol. (C.16.10)
- The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures. (C.16.11)
- We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans. (C.16.12)
- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas. (C.16.13)
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. (C.16.14)
- The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. (C.16.15)



Road Drainage and Water Environment

 An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. (C.16.16)

Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following that should be clarified or provided:

- Allowance for maintenance access to drainage assets, apart for basins. (C.16.17)
- Basin 8 Proposed infiltration basin outfall is not provided. (C.16.18)
- Existing/proposed surface water catchments / overland flows. (C.16.19)
- Receiving road drainage and any exceedance flows onto/off the proposal. (C.16.20)
- Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management. (C.16.21)
- The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater outfalls. (C.16.22)
- A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope. (C.16.23)
- Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered. (C.16.24)
- No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road users. (C.16.25)
- The SIA index has not been used to demonstrate effectiveness of the proposed treatment trains.
 The water quality mitigation effect of proposed gully and combined kerb silt traps that do not have a SIA mitigation index and therefore may not be demonstrated as a treatment device. (C.16.26)
- Consideration for the maintenance of combined kerbs that require traffic management for maintenance and are prone to siltation on the roadside of the inlet, and so not suitable for



Road Drainage and Water Environment

approaches, roundabouts etc where use of Traffic Management would be prohibitive. **(C.16.27)**

- The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. (C.16.28)
- The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and routes. (C.16.29)

Waterman have also noted, the Fe 2021 ES appears to lack the following that should be clarified or provided:

- Additional groundwater dewatering, drainage and flooding consideration for the B4380 Holyhead Road Roundabout underpass (Equestrian Culvert East of Holyhead), due to its depth and proximity to the River Severn. (C.16.30)
- A review on the depth of low flows and frequency to all sources of flooding to the proposed animal crossing locations and levels. (C.16.31)
- Clarification on the nature and function of the proposed flood storage areas / ponds / attenuation devices in the context of their ability to provide a multi-use design e.g., including amenity, water quality mitigation and environmental enhancement as per the four pillars of SuDS design, such as consideration of incorporating their amenity use with access for road users and adjacent PROW's or paths. (C.16.32)
- Clarity on the assessment of scour and flooding to all proposed watercourse culvert/crossing approaches. (C.16.33)
- Evidence that the receiving authorities for proposed outfalls have been consulted early for discharge consent. (C.16.34)
- Evidence that the proposed Full bypass separator tanks will be adoptable considering their DMRB CG501 Paragraph 8.7 prohibition. (C.16.35)
- Consideration of the use and maintenance of adequate SuDS treatment train devices in the construction phase. (C.16.36)
- There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood). (C.16.37)

Please refer to Appendix A for full details on the



Topic	Road Drainage and Water Environment		
	clarifications raised to address the Drainage Strategy and associated Plans, and the Feb 2021 ES and addenda.		
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.		
Other Recommendations?	 The DMRB CG501 provides recommended design, allocation of assets for groundwater concerns, and water quality treatment indicators for various assets. 		
	 Chapter 26 of The SuDS Manual - contains several mitigations to devices for sensitive groundwater and treatment of surface water and should be sought for reference when considering treatment devices rather than wholly relying on the HEWRAT tool. These should be considered in conjunction/lieu of separation only (sealed systems) where appropriate and in agreement with the regulatory authorities. 		
	 The SuDS Manual also provides the following tha is currently not adequately detailed: 		
	 Generic Maintenance Plans for all devices tha should be utilised. 		
	 advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. 		
	 The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design mitigations 		
	EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months.		
	 Trigger values should be set at UK Drinking Wate Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works. 		
Conclusions	In general, the importance and impact on the quality of public water supply source should be revised upward. Appropriate mitigation measures to the construction through monitoring and reporting,		



Topic	Road Drainage and Water Environment
	design through containment and control, and operation through funding and management agreements of the road by the Highways Agency and emergency services, should be evidenced. The SuDS Manual water quality assessment and mitigation measures should be applied, as should asset selection suitability and mitigation indices from DMRB CG501.
Environment Agency Comments	Yes, all in agreement with the EA consultation
Is the ES robust on the concerns raised or are there any outstanding issues?	letters, the following summarised clarifications should be sought:
	Regarding the Jan 2023 SEI Chapter 6: Road Drainage and Water Environment:
	 Paragraph 6.1.4: The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual (C.16.4)
	 Paragraph 6.2.6: The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents (not coved in this review). WFD to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions. (C.16.5)
	 Paragraph 6.2.24: The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments SEI App 6.B Annex D Groundwater surface water interaction and bedrock connectivity CONFIDENTIAL.pdf (not coved in this review). (C.16.6)
	 Paragraph 6.2.26: The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels. (C.16.7)
	 Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraph's 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group. (C.16.8)



Road Drainage and Water Environment

Regarding Appendix 6.B: Water Environment Risk Assessment of the Jan 2023 SEI:

- Section 1.6.15: The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river" would need to be evidenced further. (C.16.9)
- Section 1.7.4: Comments are on contracted designed temporary works should be covered by the Turbidity Protocol. (C.16.10)

Regarding Appendix 5.D: Piling Works Risk Assessment (PWRA) of the Jan 2023 SEI:

 The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures. (C.16.11)

Regarding the Detailed Quantitative Risk Assessment (DQRA):

 We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans. (C.16.12)

Regarding the Jan 2023 Supplementary Environmental Information Appendix 6.B: Water Environment Risk Assessment (WERA):

- Embedded Mitigation and Additional Mitigation Proposals: EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months.
- Water Environment Monitoring: Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.
- Assessment of Effects (C.16.1):
 - Table 1-11 Significance of Effect Proposed Scheme pressures affecting groundwater receptors during construction: The magnitude of impact assessment attributed to the Western Abutment Piling, and the Pier 1 piling, does not consider the impact to the sensitive STW Shelton borehole supply that would require monitoring and the Turbidity Protocol.



Road Drainage and Water Environment

- Table 1-15 Significance of Effect Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios: The B4380 Holyhead Roundabout magnitude of impact to the sensitive STW Shelton borehole supply should be reassessed upward, with mitigation measures of adequate containment through a sealed drainage network, and evidence of and adequately agreed and funded routine Maintenance Plan and multi-agency Emergency Plan.
- Assessment of Residual Risks (C.16.1):
 - Table 1-17 Residual Significance of Effect Proposed Scheme pressures affecting
 groundwater receptors during construction:
 Disagreement on the given magnitude of
 impact for Pier 1 and Western Abutment Piling
 and a requirement of monitoring and the
 Turbidity Protocol.
 - Table 1-21 Residual Significance of Effect -Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios: Disagreement on the given magnitude of impact for B4380 Holyhead Roundabout from emergency spillages.

Regarding the Drainage Strategy and Drainage General Arrangement Sheets 1 to 5:

- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas. (C.16.13)
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. (C.16.14)
- The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. (C.16.15)
- An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the



Topic Road Drainage and Water Environment use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. (C.16.16) Requirement for a WFD assessment to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions. (C.16.5) The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. This is due the limited conveyance capacity of such infiltration devices and resultant frequent discharges to the secondary outfalls. (C.16.28) Providing water quality treatment at source and demonstrating adequate water quality treatment trains proposed devices using the SuDS Simple Index Approach (SIA) tool, in addition to the HEWRAT tool for assessing the adequacy of discharging flows. This would provide a broader and more conservative assessment method, especially in catchments with sensitive receiving outfalls. (C.16.26) The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and routes. (C.16.29) Please refer to Appendix A for a detailed review of the Drainage Strategy and General Arrangement drawings 1 to 5. **Better Shrewsbury Transport Comments** All four consultation letters have been reviewed, of which the first three letters have 10 related Is the ES robust on any of the concerns raised or comments. The comments are all reflected in the are there any outstanding issues? concerns of Waterman and the EA in this Chapter, and therefore no reference has been made to specific comments as it is felt they have been covered above. **Severn Trent Water Comments** The two consultation letters have been reviewed. The first 2021 letter of provides a specific information Is the ES robust on any of the concerns raised or and assessment list of seven points to better are there any outstanding issues? understand the risks provided by the proposal. Whilst

these points are reflected in the concerns of

Waterman and the EA, they are more specific and so the scope to address the EA concerns should ensure they address these seven points. In addition, a stand-off distance was requested and the understanding of long-term management of the



Topic	Road Drainage and Water Environment
	drainage basin.
	The second 2023 letter concerns are mostly reflected in the concerns of Waterman and the EA in this Chapter, apart from the request to increase the confidence in worst-case scenario modelling by:
	 Repeating contaminant transport model scenarios.
	 Local modelling on proportional flow.
	 Assessment of impacts to the secondary abstraction boreholes including a scenario of accidental spill on the eastern side of the river.



17. Cumulative Effects

Topic	Cumulative Effects		
List of documents reviewed:	Feb 2021 ES:		
	 ES Chapter 18: Cumulative Effects 		
	ES Volume 4: Non-Technical Summary		
	Aug 2021 SESA:		
	 Supplementary ES Chapter 18: Cumulative Effects Addendum 		
	 Supplementary Environmental Statement Non- Technical Summary Addendum 		
	<u>Jan 2023 SEI:</u>		
	 Supplementary Environmental Information Chapter 8: Cumulative Effects 		
	 Supplementary Environmental Information Non- Technical Summary 		
Key findings of the review:			
Have the correct guidance, policies and legislation been referred to?	Yes.		
Has the methodology been set up correctly?	Yes.		
Have baseline conditions been correctly identified?	Yes.		
Has the impact assessment been undertaken in	Yes.		
line with the agreed methodology, such as set out at scoping stage?	Note, Appendix 8.B of the Jan 23 SEI states Committed Development ID 43 falls outside of the 1km Study Area for the cumulative assessment, b is approximately 0.25km from the Proposed Scher This should state that the scheme is within the 1kr Study Area.		
Are the findings of the assessment reasonable	Yes.		
and defensible?	Minor note, ES Appendix 18.1 'Screening for Effect Interactions', Table 2.1 operational effects on residents states annoyance due to air quality from traffic could result in adverse effects on residents, however ES Chapter 6: Air Quality reports a significant beneficial effect to human health. This should be updated to state no cumulative adverse effects are considered likely for air quality, as have been stated for users of Public Rights of Way (PRoWs) and walkers, cyclists and horse-riders (WCH).		
	It would be useful if Section 8.6 of Jan 23 SEI included the names and ID references of the Committed Developments in addition to the planning application references (as provided in Appendix 8.B). This section should also clarify that five Committed Developments shared a common sensitive receptor		



Topic	Cumulative Effects
	category, but only three met the cumulative criteria (given the NTS states five new Committed Developments were screened for inclusion within the assessment of in-combination effects which may be confusing when comparing to this section in the ES Chapter). (C.17.1)
	A figure showing the location of these additional cumulative schemes in the Jan 2023 SEI should be provided. (C.17.2)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in	Yes for effect interactions.
line with the ES methodology chapter?	Refer to above technical topics review of incombination cumulative effects.
NTS	The cumulative section of the Feb 2021 ES NTS is considered to be satisfactory, however the names of Committed Developments ID 1 and ID 2 should be stated rather than the ID references from the ES Chapter. A map showing the location of the Committed Developments would be useful for context.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in-combination cumulative assessment. (C.17.1) Provide a figure showing the location of the additional cumulative schemes identified in the
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	Jan 2023 SEI to provide greater context. (C.17.2)
Other Recommendations?	 NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to show the location of the Committed Developments for context.
Conclusions	In general, the cumulative chapters of the Feb 2021 ES, Aug 2021 SESA and Jan 2023 SEI are robust and fit for purpose, albeit there are 2 clarifications requested to fully satisfy the requirements, as set out above.



18. Summary of Potential Residual Effects

The Feb 2021 ES Chapter 19, Aug 2021 SESA Chapter 19, and Section 6 of Chapter 1 of the Jan 2023 SEI have been checked for consistency against the relevant technical ES Chapters. No further clarifications are required, other than those recommended above for certain technical topics.



19. Summary of Recommendations

The below provides a summary of our recommendations for clarifications and requests of 'further information' under Regulation 25 of the EIA Regulations to ensure the Feb 2021 ES and its addenda are robust and fit for purpose.

	Topic	Summary of recommendations	Ref
Are there any recommendations for clarifications to be sought?	Introductory	 Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation. 	C.4.1
		 For all topics acknowledgement of, and confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriate provide justification where updating the assessment is not considered necessary. 	C.4.2
		 Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context. 	C.4.3
	Air Quality	 Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment. 	C.5.1
		Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'?	C.5.2
		 Why 2019 was not used as the baseline year for the assessment? 	C.5.3
		 Why no reference or assessment for construction plant emissions has been undertaken? 	C.5.4
		 Clarification as to why version 9.0 of the Emission Factor Toolkit (EFT) version 9.0 (published in May 2019) was used rather than EFT Version 10 (released in August 2020)? 	C.5.5
		 Clarification as to why DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020)? 	C.5.6
		 Clarification on surface roughness at the met measurement site and the diurnal profile used within the model. 	C.5.7
		 Confirmation traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. 	C.5.8



	Topic	Summary of recommendations	Ref
		 Why 2019 monitoring data not presented in the baseline conditions within ES Chapter 6 Air Quality? 	C.5.9
		 Why sensitivity to human health was considered low risk in Table 6-11 – Sensitivity of Receptors? 	C.5.10
	-	Why the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2) guidance was not used for the operational phase despite stating it should be used in the EIA Scoping Report and EIA Scoping Opinion?	C.5.11
	Agriculture and Soil Resources	N/A	-
	Biodiversity	Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach was agreed with the SC ecologist.	C.7.1
	-	 Provide specific length measurements on River Severn bank mitigation. 	C.7.2
	-	On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2.9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered.	C.7.3
	Climate Change	 It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition. 	C.8.1
	-	The differences in approach/assumption to modelling baseline vs with development end- user GHG emissions should be clarified so the differences are clear.	C.8.2
	-	 Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. 	C.8.3
	-	Chapter 14 concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that	C.8.4



Topic	<u> </u>	Ref
	this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment.	
	 The significance of GHG effects when considering the total lifecycle emissions should be clarified. 	C.8.5
	 The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be clarified. 	C.8.6
	The assumptions around future climate conditions that informs the construction-phase resilience assessment should be clarified.	C.8.7
Geology and Soils	Clarification of the Piling Works Risk Assessment ratings and terminology should be sought in line with comments made by the EA.	C.9.1
	 Following a review of Piling Works Risk Assessments ratings and resultant significance of effects, mitigation measures require further review. 	C.9.2
	 Following a review of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. 	C.9.3
	 The impact of the Proposed Scheme on small volume groundwater sources should be assessed. 	C.9.4
	 Review of shallow groundwater regime, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. 	C.9.5
	 Clarification on the constraints on the GI for deeper boreholes being completed around the Holyhead Road roundabout should be sought. 	C.9.6
	 It is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response relating to the relationship between groundwater and surface water. 	C.9.7
Historic Environment	Provide justification on the 500m study area.	C.10.1
Landscape and Visual	-	C.11.1, C.11.2.
	Review of magnitude of changes.	C.11.3



	Topic	Summary of recommendations	Ref
		 Viewpoint & photomontage showing the proposed Shelton Rough River Severn Viaduct – this is a significant structure that is not shown in any viewpoints or photomontages. 	C.11.4
a N	Major Accidents and Disasters	 Clarification that the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer has been considered in the EIA. 	C.12.1
	-	 Identification of the subsequent work undertaken following EIA Scoping to rationalise the Study Area is required to clarify the approach. 	C.12.2
	-	 The NTS is updated to set out further explanation of baseline, the consequences of the potential effects and the types of mitigation being proposed. 	C.12.3
	Materials and Waste	 There are a number of potential errors in the baseline conditions set out in paragraphs 14.6.1 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented. 	C.13.1
		 Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available in 2019 rather than, for example, 2022. 	C.13.2
		• The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it to be spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable, however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on.	C.13.3
	-	 Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the 	C.13.4



Topic	Summary of recommendations	Ref
	Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9.	
	 The assessment section states a contractor commitment to 90% diversion from landfill. Clarification is required on how this commitment will be secured. 	C.13.5
	 Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed. 	C.13.6
	It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste.	C.13.7
	 The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects. 	C.13.8
Noise and Vibration	 Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES. 	C.14.1
	 Have operational noise calculations adhered to Appendix A of DMRB LA111? 	C.14.2
	 Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based. 	C.14.3
	Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix 1.M: Additional Noise Information.	C.14.4
	Present the construction residual effects (with mitigation) for each receptor.	C.14.5
	 Provide greater clarity on how the CEMP reduces residual effects to 'not significant'. 	C.14.6
	 Additional information on receptors potentially exposed to higher noise levels than based on CRTN prediction methodology. For example, those near roundabouts and / or regularly exposed to a preferential wind from road to receptor. How would this impact the presented 	C.14.7



Topic	Summary of recommendations	Ref
	results with secondary mitigation.	
	 Why has low noise surface not been applied to the whole road? 	C.14.8
	 Confirmation that proposed low noise surface is Thin Wearing Course (TWC) type. What reduction in road traffic noise has been applied within the noise model for TWC section? 	C.14.9
Population and Health	Confirm whether regard has been had within the Jan 2023 SEI to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result.	C.15.1
	 Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? 	C.15.2
	 It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio-economic considerations and further justification for scoping out socio-economics at operational stage is required. 	C.15.3
	 Guidance note 'LA 112 Population and human health' refers to a number of conditions relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. 	C.15.4
	The findings in relation to human health are in part reliant on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the findings of the assessment in relation to human health can be assessed as reasonable and defensible.	C.15.5
	 Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. 	C.15.6



	Topic	Summary of recommendations	Ref
		 Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this. 	C.15.7
	Road Drainage and Water Environment	 Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1-17, and 1-21 of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA). 	C.16.1
	-	 Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review. 	C.16.2
	-	 Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. 	C.16.3
	-	The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual	C.16.4
	-	 The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents. 	C.16.5
	-	The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments	C.16.6
	-	 The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels. 	C.16.7
	-	Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraphs 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group.	C.16.8



Topic	Summary of recommendations	Ref
	 The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river" would need to be evidenced further. 	C.16.9
	 Comments are on contracted designed temporary works should be covered by the Turbidity Protocol. 	C.16.10
	 The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures. 	C.16.11
	We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans.	C.16.12
	 No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas. 	C.16.13
	 Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. 	C.16.14
	 The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. 	C.16.15
	 An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. 	C.16.16
	Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following	C.16.17- C.16.29



Topic	Summary of recommendations	Ref
	that should be clarified or provided:	
	 Allowance for maintenance access to drainage assets, apart for basins. 	
	 Basin 8 Proposed infiltration basin outfall is not provided. 	
	 Existing/proposed surface water catchments / overland flows. 	
	 Receiving road drainage and any exceedance flows onto/off the proposal. 	
	 Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management. 	
	 The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater outfalls. 	r
	 A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope. 	e
	 Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered. 	
	 No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road users. 	
	 The SIA index has not been used to demonstrate effectiveness of the proposed treatment trains. The water quality mitigation effect of proposed gully and combined kerb silt traps that do not have a SIA mitigation index and therefore may not be demonstrated as a treatment device. 	d
	 Consideration for the maintenance of combined kerbs that require traffic management for maintenance and are prone to siltation on the roadside of the inlet, and so not suitable for approaches, roundabouts etc where use of Traffic Management would be prohibitive. 	
	 The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. 	
	 The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including 	

exceedance controls and routes.



	Topic	Summary of recommendations	Ref
		 Additional groundwater dewatering, drainage and flooding consideration for the B4380 Holyhead Road Roundabout underpass (Equestrian Culvert East of Holyhead), due to its depth and proximity to the River Severn. 	C.16.30
		 A review on the depth of low flows and frequency to all sources of flooding to the proposed animal crossing locations and levels. 	C.16.31
		Clarification on the nature and function of the proposed flood storage areas / ponds / attenuation devices in the context of their ability to provide a multi-use design e.g., including amenity, water quality mitigation and environmental enhancement as per the four pillars of SuDS design, such as consideration of incorporating their amenity use with access for road users and adjacent PROW's or paths.	C.16.32
		 Clarity on the assessment of scour and flooding to all proposed watercourse culvert/crossing approaches. 	C.16.33
		 Evidence that the receiving authorities for proposed outfalls have been consulted early for discharge consent. 	C.16.34
		 Evidence that the proposed Full bypass separator tanks will be adoptable considering their DMRB CG501 Paragraph 8.7 prohibition. 	C.16.35
		 Consideration of the use and maintenance of adequate SuDS treatment train devices in the construction phase. 	C.16.36
	,	 There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood). 	C.16.37
	Cumulative Effects	Please refer to Appendix A for full details on the clarifications raised to address the Drainage Strategy and associated Plans, and the Feb 2021 ES and addenda.	-
		Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in-combination cumulative assessment.	C.17.1
		 Provide a figure showing the location of the additional cumulative schemes identified in the Jan 2023 SEI to provide greater context. 	C.17.2
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA	Introductory	 Provision of a consolidated and updated NTS of the Proposed Scheme as amended, with further images to support the text, and details of construction activities and working hours is required. 	R.4.1

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	Topic	Summary of recommendations	Ref
Regulations?	Air Quality	No	-
	Agriculture and Soil Resources	No	-
	Biodiversity	No	-
	Climate Change	No	-
	Geology and Soils	DQRA should be updated in line with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios.	R.9.1
	Historic Environment	No	-
	Landscape and Visual	 Provide an assessment on the impacts on the tranquillity of Shrewsbury's Green Wedge. 	R.11.1
		 Provide an assessment on night-time views to address impacts of light pollution. No night-time photomontages have been submitted to support the assessment commentary on artificial lighting. 	R.11.2
	Major Accidents and Disasters	No	-
	Materials and Waste	No	-
	Noise and Vibration	 Provide a Noise Insulation Regulations (NIR) Assessment – to identify if houses exposed to road traffic noise level of ≥68dB L_{A10,18h} would qualify for NIR grant. (Refer to E/2 of DMRB LA111). 	R.14.1
		 Provide an assessment of impact on tranquillity of the 'Green Wedge'. 	R.14.2
	Population and Health	No	-
	Road Drainage and Water Environment	No	-
	Cumulative Effects	No	-
Other recommendations?	Introductory	 Presentation – Each chapter has several front cover pages which hinders navigational access to the first page of the chapter and adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so it is clear 	-



Topic	Summary of recommendations	Ref
	which chapter is being accessed.	
_	 Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3. 	-
_	 The Feb 2021 ES Chapter 3 should provide more description (or at least sign-post to other ES chapters) on the construction activities, including construction materials to be used, groundwork depths, and extent of arable land and trees to be removed. 	-
_	 NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included. 	-
Air Quality	 Feb 2021 ES - National Planning Practice Guidance – Air Quality 2016 was referenced and should instead be made to Planning Practice Guidance – Air Quality 2019. 	-
_	 Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section. 	-
Agriculture and Soil Resources	 Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst case approach. 	-
	 The MAFF ALC survey report and data is publicly available online. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader. 	-
_	 A plan showing the extent of each farm business in relation to the development corridor would assist the reader. 	-
Biodiversity	 The biodiversity net gain report concluded that net gain could not be achieved for river habitat. MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areas to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) as this will also help determine an accurate level of biodiversity 	-



Topic	Summary of recommendations	Ref
	at baseline and post intervention due to the addition of 'Culvert' as a habitat type.	
	 As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition. 	-
	 Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval. 	-
Climate Change	 Planning condition to secure the pre- commencement preparation of a Construction Environmental Management Plan (CEMP) to include the measures described in the Feb 2021 ES Chapter 9 Table 9.30 to mitigate potential significant adverse climate effects during construction works. 	-
	 It is encouraged that consideration is given to the reduction in user utilisation carbon (Module B9), associated to the perceived reduction in journey distance and times experienced by end users. 	
	 It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste. 	
Geology and Soils	 Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol. The PWRA should be revised following completion of the final pile design. 	-
Historic Environment	 Provide a new HER data search to confirm if any changes since the 2019 HER data. 	-
Landscape and Visual	 Provide direction arrows on viewpoint location plan to show orientation of view. 	-
	 Waterman would expect photomontages to be produced for all viewpoints for a scheme of this nature. 	-
Major Accidents and Disasters	 For completeness improved signposting to elsewhere in the ES would be beneficial, as would cross references to specific sources of information. 	-



Topic	Summary of recommendations	Ref
	 For those issues scoped out of the assessment and for the baseline, it is recommended cross reference to specific documents is made. For example, the source used to identify historic landslides or references made to UKCP18 information. 	-
	 For those issues scoped out, but rely on mitigation being brought forward, it is recommended they are collated into a summary document (if they are beyond the CEMP) to ensure they are captured through planning conditions or otherwise. 	-
Materials and Waste	 Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste. 	-
	 A number of minor typographical errors noted on review could also be addressed by that process. 	-
	The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact.	-
Noise and Vibration	 Amend inconsistent terminology in significance of effects throughout the Feb 2021 ES and NTS e.g. use of 'high significance' should be replaced with 'large significance' in line with significance effect level criteria provided in Table 15-16 of the Feb 2021 ES Chapter 15. Make it clearer in conclusions whether effects are short or long-term. 	-
	 The Jan 2023 SEI NTS would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb 2021 ES residual effects. 	-
Population and Health	 The baseline on 'development land and businesses' would be further enhanced by an understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity. 	-



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Торіс	The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance.	Ref
	 The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during the construction phase. 	-
Road Drainage and Water Environment	 The DMRB CG501 provides recommended design, allocation of assets for groundwater concerns, and water quality treatment indicators for various assets. 	-
	Chapter 26 of The SuDS Manual - contains several mitigations to devices for sensitive groundwater and treatment of surface water and should be sought for reference when considering treatment devices rather than wholly relying on the HEWRAT tool. These should be considered in conjunction/lieu of separation only (sealed systems) where appropriate and in agreement with the regulatory authorities.	-
	The SuDS Manual also provides the following that is currently not adequately detailed:	-
	 Generic Maintenance Plans for all devices that should be utilised. 	
	 Advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. 	
	The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design mitigations	-
	 EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months. 	-
	 Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction 	-



Topic	Summary of recommendations	Ref
	and post construction phase to be focused on deviations to baseline and relationship with the works.	
Cumulative Effects	NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to show the location of the Committed Developments for context.	-



APPENDICES



A.	Detailed EIA Review of Geology and Soils and Road Drainage and Water
	Environment



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North West Relief Road, Shrewsbury

Detailed EIA Review of Geology and Soils and Road Drainage and Water Environment

Date: 1st September 2023

Client Name: Shropshire Council

Document Reference: WIE20223-100-BN-1.1.2-EA

This document has been prepared and checked in accordance with

Waterman Group's IMS (BS EN ISO 9001: 2015, BS EN ISO 14001: 2015 and BS EN ISO 45001:2018)

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1. Introduction

- 1.1. Waterman Infrastructure & Environment Ltd (Waterman) has been commissioned by Shropshire Council (SC), to provide independent Environmental Impact Assessment (EIA) advice in relation to the North West Relief Road (NWRR) proposals (the 'Proposed Scheme'), located in Shrewsbury. The Proposed Scheme would be a single carriageway road with at-grade junctions, linking the A5 Shrewsbury Southern Bypass with the A5124 Battlefield Link Road.
- 1.2. In February 2021, SC as Highways Authority (hereafter referred to as 'the Applicant') submitted a detailed planning application in respect of the Proposed Scheme to SC as Planning Authority (planning application reference: 21/00924/EIA¹).
- 1.3. Under the Town and Country Planning (Environmental Impact Assessment), Regulations, 2017², (the 'EIA Regulations'), the Applicant recognised the need for the Proposed Scheme to follow the full EIA process and commissioned WSP as their EIA Consultant. This led to the preparation of an Environmental Statement (ES) (Ref. no. 70056211-WSP-EGN-AS-RP-LE-00007, dated February 2021) which was submitted with the detailed planning application (the 'Feb 2021 ES').
- 1.4. In August 2021, WSP submitted a Supplementary ES Addendum (the 'Aug 2021 SESA') to report on the environmental assessment of the August 2021 Planning Addendum design changes and, in turn, present any changes to the conclusions reported in the Feb 2021 ES, especially where these may concern likely significant effects. The Aug 2021 SESA also responded to received consultee comments to the planning application, in particular those raised by the Environment Agency. As
 - 1 Shropshire Council (on-line); 'Planning application: 21/00924/EIA' https://pa.shropshire.gov.uk/online-applications/applicationDetails.do?keyVal=QOXI5QTD06Z00&activeTab=summary
 - 2 The Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations, 2017.



part of this response, some construction proposals were refined, allowing further assessment of temporary impacts on flood risk and fluvial geomorphological processes operating within the River Severn.

- 1.5. In January 2023, WSP submitted Supplementary Environmental Information ('Jan 2023 SEI') to review the EIA as a result of Proposed Scheme design changes (such as amending the Application Boundary) and in response to further consultee comments relating to nitrogen, geology and soils, water environment, biodiversity, air quality, and noise.
- 1.6. The findings of the independent EIA review undertaken by Waterman, with advice upon the adequacy of the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI submitted as part of planning application 21/00924/EIA is presented separately (report ref: WIE20223-100-R-1.2.2-ES_Rev). A review of Environment Agency, Better Shrewsbury Transport and Severn Trent Water Limited consultee comments and corresponding WSP's responses has also formed part of the independent EIA review.
- 1.7. This briefing note (which forms Appendix A of the EIA Review report) presents the detailed findings of the EIA review undertaken by Waterman with a specific focus on the topics 'Geology and Soils' and 'Road Drainage and Water Environment'.

2. Documents Reviewed

2.1. The following documents have been reviewed in context of the drainage, water environment and geology issues raised by the Environment Agency and Severn Trent Water Limited.

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 8 Geology and Soils
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 3: Description of the Proposed Scheme
- Chapter 10: Geology and Soils
- Figure 10.1: Published Superficial Geology
- Figure 10.2: Published Bedrock Geology
- Figure 10.3: Sensitive Receptors
- Appendix 10.1: Interim Baseline Contamination Study Report
- Appendix 10.3: Interim Piling Works Risk Assessment
- Appendix 10.4: Interim Borehole Decommissioning Plan
- Appendix 10.5: Interim Baseline Water Quality Construction Monitoring Strategy
- Chapter 17: Road Drainage and Water Environment including all Figures and Appendices
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:



- Supplementary ES Chapter 10: Geology and Soils Addendum
- Supplementary ES Chapter 17: and Water Environment Addendum including all Figures

Jan 2023 SEI:

- Supplementary Environmental Information Chapter 1: Introduction
- Supplementary Environmental Information Chapter 5: Geology and Soils
- Supplementary ES Chapter 6: and Water Environment including all Figures
- Appendix 5.C: Appendix 10.2: Detailed Quantitative Risk Assessment (DQRA) Revision 4, dated April 2023*

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Severn Trent Water Limited Comments:

- STW Comments Feb 2021
- STW Comments May 2023
- WSP response June 2023

3. Review of EA Consultee Comments

Geology and Soils

- 3.1. The Environment Agency have made a number of comments (summarised by the following underlined text) which Waterman are in agreement with, and further clarification should be sought from the Applicant:
 - The location and presence of non-licenced small volume private groundwater sources do not appear to have been commented upon/assessed: Waterman Agree – the impact of the Proposed Scheme on small volume groundwater sources should be assessed.
 - Groundwater and Water Supply Comment on WSP response that the risks to strategic water suppliers are 'Extensively covered'. WSP have considered all scenarios described in current EA guidance ("Piling and Penetrative Ground Improvement Methods on Land Affected by Contamination: Guidance on Pollution Prevention" 2001). A further seventh scenario was considered regarding enhanced turbidity. Waterman agree with the EA that the uncertainty around the final pile design does not support a "very low" risk for PS6, however the pile designers risk assessment and subsequent selection of pile type, when considered alongside other site operations, should then reduce the risk to this level. Hence the PWRA should be revised following completion of the final pile design.
 - A redacted version of the DQRA has been provided to Waterman for review. It appears that key
 information (such as exploratory hole location plans) has been redacted; as such our review is
 limited to the information released by WSP. The EA comment that "extensively covered" does
 not equate to having sufficiently addressed their concerns raised in their response dated 3 May
 2023:

^{*}Note, Waterman has only reviewed the redacted public version of the DQRA, as the full DQRA was unavailable for review.



- "Further consideration of the surface water- groundwater interaction is required and whether additional potential pollutant pathways (PPL) need to be included in the DQRA/dispersivity modelling": Waterman are in agreement with the EA that surface water – groundwater interaction has not been sufficiently modelled.
- "DQRA parameter input ranges and outputs require further detail, justification and/or sensitivity analysis before the model output can be accepted": It is understood that WSP have responded separately to the EA regarding this matter; if further detail and justification was included in that response, it should be integrated into the DQRA and EIA.
- "The overall risk categories result in moderation of the sensitivity of the ultimate receptors. The DQRA and drainage strategy allude to several key mitigation measures for which we require further clarification/detail at this stage. These are primarily the road drainage design (requirement for sealed drainage in source protection zone 1 and 2), a proactive preventative maintenance/road operational manual including securing funding requirements and an emergency response plan including details of emergency funding contingencies": Waterman are in agreement with the EA's statement that the DQRA ultimately guides the mitigation measures required; the EA's concern is rooted in that the additional works required may not be completed in a timely manner and that the planning committee will not have sufficient information to guide their decision.
- Detailed Quantitative Risk Assessment (DQRA) comment on lack of site investigation, hence the request for further modelling, details on the outcome of the chlorinated solvent scenarios, and remediation options and feasibility/repercussions/costs: The majority of the exploratory hole location plans have been redacted by WSP; as such Waterman cannot comment on the perceived lack of site investigation. However, it is noted that the GI data has not been presented in a coherent manner (for example, groundwater level data has been sorted by strata, with no consideration given to the spatial distribution of the groundwater levels). Waterman are in agreement with the EA that the chlorinated solvents scenario has not been assessed. Waterman also agree that further detailed justification and sensitivity analysis should form part of the EIA. Further modelling of a hydrocarbon spill at the Holyhead Road Roundabout has been requested by Severn Trent Water Limited, and is being conducted outside of the planning process the results should be integrated into the DQRA.
- Comment on Pollution Scenario 6 (PS6) a degree of uncertainty that would not support the adoption of 'very low' for Pier 1: Agreed this should perhaps be raised to Low/Moderate subject to detailed pile design. However, WSP state that the piles will not penetrate the principal aquifer, thereby not introducing a potential pathway, however until formal design is undertaken, this cannot be confirmed.

Road Drainage and Water Environment

- 3.2. Waterman are in agreement with the EA consultation letters, with the following summarised clarifications which should be sought by the Applicant.
- 3.3. Regarding the Feb 2021 ES NTS:
 - Section 1.1.9 will require revising once the comments below on Section 3.2.8 of the Feb 2021 ES Chapter 3: Description of the Proposed Scheme have been addressed.
 - Sections 2.1.135 to 2.1.146:



- Section 2.1.142: during construction no mention of provision of spillage control, SuDS, or mammal/animal passages e.g. culverts which may have a dual purpose with drainage.
- Section 2.1.143: during operation no mention of impact of the Proposed Scheme's raised embankments to surrounding areas in respect of overland flooding and drainage.

3.4. Regarding the Feb 2021 ES Chapter 3: Description of the Proposed Scheme:

- Section 3.2.8 (Proposed Scheme Description):
 - A B4380 Holyhead Road Roundabout underpass is proposed for the existing PROW. The proposed roundabout underpass is around 200m from the River Severn centreline therefore groundwater requires additional consideration.
 - There is no clear drainage design for the underpass.
 - There is no clear consideration of flood risk inundation, groundwater and hydrostatic pressure.
 - A pumping station is likely to be required and therefore the spatial planning and design has not been shown.
- Section 3.2.9 to 3.2.11 (Proposed Scheme Description): Mentions three culverts (Willow Pool Wildlife Culvert, Alkmund Park Culvert, and Hencott Pool Culvert) with combined mammal/animal crossings, however there is no clear consideration of the form of the crossing. A culvert may be required. As such, there is no clear consideration on water levels for these culverts and the impact to mammal/animals.
- Section 3.2.13 to 3.2.25 (Key Components):
 - Table 3.2 Proposed structures: Equestrian Culvert East of Holyhead: The 3.95m height and so resultant depth needed for the underpass, and approximate 300m proximity to the River Severn, may invoke operational dewatering requirements and flooding concerns in high water level events.
- Section 3.2.23 (Other Components):
 - "Provision of two flood storage areas to mitigate for the loss of floodplain" naming the
 devices as such suggests it would be designed for flood storage only, so not for multi-use
 e.g., including amenity, water quality mitigation and environmental enhancement as per the
 four pillars of SuDS design. Terminology should be specific and consistent to allow the
 design to be understand.
 - "Associated highway drainage works including the provision of seven attenuation basins, one
 infiltration basin and pollution control measures and utilisation of the aforementioned culverts
 wherever possible." as per the above concern, the device name suggests exclusion of
 multi-use.
 - "badger tunnels" at various locations specified in Table 3-4. The location of these should be considered with relation to flood risk and drainage as may not be favoured or possibly used if inundated often.
- Section 3.3.24 (Proposed Earthworks): Most lengths are proposed at a 1:3 gradient, the
 steepest recommended gradient to allow access over and/or maintenance for the bank slope
 itself (vegetation/grass clearance) or bank toe assets such as or verge ditches or other verge
 drainage features such as ponds etc. However, lengths including "... particularly on the



embankments and cutting slopes associated with the structures..." and "...for the false cutting slope that has been created to screen the properties between Calcott Lane and Shepherd's Lane." are proposed at a steeper 1:2, and therefore maintenance and access will not be possible.

- Section 3.2.26 to 3.2.32 (Supporting Infrastructure):
 - Section 3.2.31 (Bank Protection): Mentions an assessment in "Appendix 17.6:
 Geomorphological Assessment: River Severn" for the River Severn crossing only, so no
 mention if the other four or so proposed watercourse culvert approaches have been scour
 assessed.
- Section 3.3.33 to 3.2.45 (Proposed Strategies): No mention in Sections 3.3.34 to 3.2.28 of adequate maintenance and operational features and allowances for drainage features.
- Section 3.2.34 to 3.2.38 (Highways Drainage Strategy):
 - Section 3.2.35 (Proposed pollution control features): No mention of SuDS devices described elsewhere such as ponds. The SuDS Manual's Table 26.3 used for the Simple Index Approach (SIA) assessment does not have indices to assess many of the proposed controls. With reference to DMRB CG501 Table 8.6.4:
 - First stage pollution control: The proposed controls provide only sediment removal as a
 pollution control (water quality mitigation), therefore giving limited source control. The
 operation of combined kerbs as noted in CG501 Table A1; are prone to siltation on the
 roadside of the inlet, and these require lengthy traffic management (TM) during
 maintenance increasing operational burden in terms of cost and traffic flow, and so not
 suitable for approaches, junctions and roundabouts.
 - · Second stage pollution control: No comment.
 - Third stage pollution control: The control measure "SuDS conveyance ditches" is a generic term and not a measure with an index and therefore cannot be assessed.
 - Fourth stage pollution control: Full bypass separator tanks: DMRB C G501 Paragraph 8.7
 prohibits the use of oil separators, and therefore adoption by the authority may not be
 possible.
 - Section 3.2.36: "Attenuation Basins 1, 2 and 7 are proposed to be permanently wet." Will need to be appropriately designed (as ponds) to be effective and multi-use SuDS devices.
 - Section 3.2.37 (Surface water drainage): New outfalls to sewers, road authorities, Main Rivers and Ordinary watercourse will require the necessary consents. "proposed A528 Ellesmere Road Roundabout would discharge to ground with overflow connected to the existing drainage system". The secondary 'existing system' would need to be stress tested as are likely to receive highway discharges waters often, due to the typically lower flow capacity of the proposed primary groundwater outfall.
- Section 3.2.39 to 3.2.40 (Flooding Strategy):
 - Section 3.2.39: Mentions a Flood Risk Assessment (FRA) review of the River Severn and the Alkmund Park Stream with proposed storage allowances. It is not mentioned if the other watercourse crossings were assessed for flooding namely (from Table 3.2); Willow Pool Wildlife Culvert and Hencott Pool Culvert.



- No mention of (based on Figure 17.1 Surface Water Features) design consideration or allowances for the three shown overland flow routes.
- Section 3.3 (Environmental Design and Mitigation): This has been reviewed against the
 available document: 'Figure 2.1 Structural Elements along Proposed Scheme Page 1 of 5' to '5
 of 5'. Within Table 3-4 Embedded mitigation to the Proposed Scheme, the following 'Design
 Elements', with reference to Figure 2.1 has been reviewed:
 - Road drainage and pavements: Notes the use of wildlife kerbs as mitigation used alongside roadside gullies, however this cannot be used adjacent the lengths of proposed combined kerbs.
 - Drainage catchment area 2 and 3: The mitigation device Full bypass separator tanks: DMRB CG501 Paragraph 8.7 prohibits the use of oil separators, and therefore adoption by the authority may not be possible. There would need to be maintenance laybys during operation if this device was adopted, that are not shown on the figure. Manual penstocks require access and preferably visibility from the carriageway, signage and regular devegetating. Outfalls are not shown for Attenuation Basin's 1 and 3. Any discharges outfalling to railway will need consent.
 - Wildlife pond and hibernacula newt bank: the proposed pond, and provision for access is not shown on the Figure 2.1.
 - Earthwork: false cuttings proposed at 1:2, steeper than the recommended 1:3 slope to allow for access and vegetation maintenance.
 - Drainage catchment area 7: As per comments for area 2 & 3 mitigation devices. Attenuation Basin 4 outfall not shown. No opportunity provided to promote amenity of the Basin 4 with the adjacent PRoW or road users. Due to floatation issues, high cost, lack of bio-remediation and self-healing properties and the high risk of a plastic liner being damaged during maintenance and operation, a thick layer of clay soil with overlying mitigation soil is preferred rather than a plastic liner.
 - Equestrian Culvert East of Holyhead: "Figure A-3 Existing Flood Risk for the River Severn South" This shows the underpass not at fluvial flood risk. On an operational and sustainability and accessibility level the concerns are a pumping station may have to be employed to drain this underpass with associated high continuous operational and maintenance costs, and this will likely be inundated during high watercourse water levels leading to frequent closures. The depth needed for this Equestrian underpass required a height of 3.95m will worsen flooding concerns.
 - Drainage catchment area 8: Attenuation Basin 5 not labelled on Figure 2.1. No outfall is shown. No opportunity provided to promote amenity of the Basin 5 with the adjacent PRoW or road users. Liner not recommended as per comments for Basin 4 above.
 - Shelton Rough River Severn Viaduct: 'GA Drawings and Structure Drawing' not available. Proposals for runoff to fall east to Basin 5 would need to ensure an adequate treatment train for water quality following piped drainage system over the viaduct. The "bridge deck drainage kerb" would need to consider maintenance procedures especially any TM requirements resulting in lane closure. Point assets for gully sucking are therefore preferred over linear collection devices that require cleansing due to TM constraints.



- River Severn Flood Storage Area: The device is not labelled on Figure 2.1. No allowance for maintenance access shown on Figure 2.1. Root barrier lining recommend reducing larger vegetation growth maintenance. No opportunity provided to promote amenity of the flood storage area with the adjacent PRoW or road users.
- Willow Pool Wildlife Culvert: The mitigation notes a like for like hydraulic connectivity.
 However, there is no mention of an adequate treatment train for water quality for any potential highway outfalls to this sensitive waterbody. No allowance for maintenance access on Figure 2.1.
- Drainage catchment area 9: same concerns of mitigation devices as per Areas 2 & 3. Any
 discharges outfalling to railway will need consent. Attenuation Basin 6 No outfall is shown
 on Figure 2.1. No opportunity provided to promote amenity of the Basin 6 with the adjacent
 woodland users or road users.
- Alkmund Park Wood Culvert: No allowance for upstream and downstream headwall maintenance access on Figure 2.1.
- Alkmund Park Wood Drainage Ditch: No allowance for maintenance access on Figure 2.1.
- Alkmund Park Stream Flood Storage Area: No allowance for maintenance access on Figure 2.1. A root barrier liner is recommend reducing larger vegetation growth and therefore maintenance.
- Catchment area 12: Same concerns of mitigation devices as per Areas 2 & 3. Attenuation Basin 7 - No outfall is shown on Figure 2.1. No opportunity provided to promote amenity of the Basin 7 with the adjacent PRoW or road users.
- Hencott Pool Culvert: Mitigation notes like for like hydraulic connectivity. However, there is no mention of adequate treatment train for water quality for any potential highway outfalls to this sensitive waterbody. No allowance for maintenance access on Figure 2.1.
- Catchment area 13: Same concerns of mitigation devices as per Areas 2 & 3. Attenuation Basin 8 - No exceedance outfall is shown on Figure 2.1.
- Section 3.4 (Construction Information):
 - Section 3.3.4 to 3.3.5 (Temporary Drainage Solution): No detail is provided on the spill, flow and pollution control devices, apart from 'Runoff would be collected in containment areas in order that silts and any pollutants can be captured, and outlet flows can be controlled to agreed rates of discharge.' Therefore, there is no mention of pollution control measures. Drainage water quality treatment for this temporary phase should be in line with SuDS requirements following the Simple Index Approach or pass the HEWRAT tool test as per any other phase. Any permanent SuDS or drainage devices utilised in the construction phase must be adequately protected against construction activities, including suitable protection to infiltration and pond devices. A condition assessment will need to be provided, and CCTV drainage inspections for any piped or underground assets, prior to handover.
- Other concerns not mentioned: No allowance for access provided to all embankment toe drains and headwalls on Figure 2.1.
- 3.5. Regarding the **August 2021 Drainage Strategy Technical Note** (report ref: 70056211-WSP-HDG-AS-RP-CD-00001 P02), dated 15/07/21:



- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay additional lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas.
- There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood.
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals.
- The maximum groundwater level should be clearly established and understood in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design mitigations.
- The Maintenance Plan should be fully developed to include regular, occasional and remedial
 actions for each drainage device utilised. Aspects of the use of road salting and vegetation
 control pesticides in sensitive SPZ's 1 and 2 areas should be included.
- An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses.
- Section 1 Introduction:
 - Changes to the drainage strategy include "additional basin has been created to the west of Calcott Lane and provides attenuation for the proposed Churncote roundabout". It is not clear if this has been reflected on Figure 2.1 Structural Elements along Proposed Scheme.
- Section 2 Proposed Drainage Strategy:
 - "Due to isolated low areas or inadequate connection points it may be necessary to outfall some local smaller areas to soakaways." The secondary 'existing system' would need to be stress tested as are likely to receive highway discharges waters often, due to the typically lower flow capacity of the proposed primary groundwater outfall.
 - "Attenuation Basins 4 and 5 will also be lined with an impermeable layer of clay as requested by the Environment Agency." An impermeable clay layer and mitigation soil layers should be considered in place of a plastic liner and should be topped with topsoil to support vegetation and associated bioremediation. The SuDS Manual Table 26.4 provides guidance for appropriate mitigating layers.
- Section 3 Proposed Pollution Control Features:
 - The water quality mitigation effect of proposed gully and combined kerb silt traps do not have a Simple Index Approach mitigation index and DMRB CG501 Table 8.6.4 notes sediment removal pollution control characteristics only, and therefore may not be effective as a treatment at source device. The mitigation device – Full bypass separator tanks: DMRB CG501 Paragraph 8.7 prohibits the use of oil separators, and therefore adoption by the



authority may not be considered. There would need maintenance layby's during operation if this device was adopted, that are not shown on the figure. Manual penstocks require access and preferably visibility from the carriageway, signage and regular de-vegetating.

- Suitable access is briefly mentioned however not detailed for the assets shown on Figure
 2.1. Access requirements are set out in DMB CG501 Section 8.5.
- Section 6 Surface Water Management:
 - The Table 1 Operation for Maintenance Activities is very limited in description, with little to no mention of frequency or delineation between regular or infrequent maintenance, inspections, remedial actions and monitoring. It is not asset specific with no mention of proposed traditional or proprietary devices.
- Section 7 Safety:
 - No mention of pond and flood storage area maximum depths, freeboards, basin gradients, shelving widths, exceedance flow management, and embankment gradients.
- 3.6. Regarding the **Jan 2023 Drainage Strategy Drawings**, the following general arrangement (GA) drawings have been reviewed:
 - 70056211-WSP-HDG-AS-DR-CD-00045 C01.2 Sheet 1 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00046 C01.2 Sheet 2 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00047 C01.2 Sheet 3 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00048 C01.2 Sheet 4 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00049 C01.2 Sheet 5 of 5
- 3.7. The GAs shows road catchments, and undetailed water quality mitigation devices upstream of and the outfall route (no drainage feature) of most attenuation basins / ponds / flood storage area.
 - BASIN 8 is a proposed infiltration basin with no exceedance outfall.
 - The existing and proposed surrounding (non-highway) surface water catchments and overland flows are not shown.
 - Receiving road drainage and any exceedance flows onto/off the proposal are not shown.
 - Proposed outfall to Existing outfall points / lengths not shown.
 - Maintenance access apart for basins, so to culvert approaches, pollution control devices, embankment toe drains, headwalls, penstocks, flood storage area, drainage ditches, ponds, are not shown / provided. Access requirements are set out in CG501 Section 8.5.
 - Basin volumes and discharge rates are based on preliminary design.
- 3.8. Regarding the Jan 2023 SEI Chapter 6: Road Drainage and Water Environment:
 - Paragraph 6.1.4: The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual.
 - Paragraph 6.2.6: The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents (not coved in this review).
 WFD to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions.



- Paragraph 6.2.24: The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments SEI App 6.B Annex D Groundwater surface water interaction and bedrock connectivity - CONFIDENTIAL.pdf (not coved in this review).
- Paragraph 6.2.26: The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels.
- Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraph's 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group.

3.9. Regarding Appendix 6.B: Water Environment Risk Assessment of the Jan 2023 SEI:

- Section 1.6.15: The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river' would need to be evidenced further.
- Section 1.7.4: Comments are on contracted designed temporary works should be covered by the Turbidity Protocol.
- Embedded Mitigation and Additional Mitigation Proposals: EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months.
- Water Environment Monitoring: Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.
- Assessment of Effects:
 - Table 1-11: The magnitude of impact assessment attributed to the Western Abutment Piling, and the Pier 1 piling, does not consider the impact to the sensitive STW Shelton borehole supply that would require monitoring and the Turbidity Protocol.
 - Table 1-15: The B4380 Holyhead Roundabout magnitude of impact to the sensitive STW Shelton borehole supply should be reassessed upward, with mitigation measures of adequate containment through a sealed drainage network, and evidence of and adequately agreed and funded routine Maintenance Plan and multi-agency Emergency Plan.
- Assessment of Residual Risks:
 - Table 1-17: Disagreement on the given magnitude of impact for Pier 1 and Western Abutment Piling and a requirement of monitoring and the Turbidity Protocol.
 - Table 1-21: Disagreement on the given magnitude of impact for B4380 Holyhead Roundabout from emergency spillages.

3.10. Regarding Appendix 5.D: Piling Works Risk Assessment (PWRA) of the Jan 2023 SEI:

• The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and



an agreed Turbidity Protocol or alternative support structures.

- 3.11. Regarding the Detailed Quantitative Risk Assessment (DQRA), dated April 2023:
 - We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans.
- 3.12. We agree with the requirement for a **WFD assessment** to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions.

4. Review of Severn Trent Water Limited Consultee Comments

Geology and Soils

- 4.1. Waterman is in general agreement with the concerns raised by Severn Trent Water Limited, which are generally in line with those already raised by the EA and described above.
- 4.2. WSP's response (dated June 2023) indicates the following:
 - Piling and need for a turbidity protocol WSP does not fully understand their demand to fully resolve and develop Turbidity Protocol given monitoring and work is not yet complete and will delay the application: Waterman understands that WSP has advocated for this issue to be dealt with via a Planning Condition and therefore would not be required to be fully covered by the EIA. Waterman is in agreement that a separate planning condition would be appropriate in order to avoid unnecessary delays in the planning process.
 - WSP does not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but does accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock: Waterman agree that additional deeper GI is required.
 - WSP accept there are no such ground investigation (GI) data which fully penetrates the drift
 cover or enters into the bedrock but are prevented from siting deep boreholes in proximity with
 Holyhead Road Roundabout: WSP does not state any specific constraints to the GI which would
 prevent deeper boreholes being completed. Clarification on the constraints around the
 Holyhead Road roundabout should be sought.
 - WSP feel that the variable characteristics of the drift are reasonably and appropriately represented in SEI baseline descriptions and related assessments: Waterman agrees.
- 4.3. WSP have provided evidence of correspondence relating to the relationship between groundwater and surface water: Email correspondence between WSP and STWL have not been reviewed; it is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response.

Road Drainage and Water Environment

4.4. Waterman is in general agreement with the concerns raised by Severn Trent Water Limited, which are generally in line with those already raised by the EA as described above.



5. Conclusions

- 5.1. In general, the importance and impact on the quality of public water supply source should be revised upward. Appropriate mitigation measures to the construction through monitoring and reporting, design through containment and control, and operation through funding and management agreements of the road by the Highways Agency and emergency services, should be evidenced. The SuDS Manual water quality assessment and mitigation measures should be applied, as should asset selection suitability and mitigation indices from DMRB CG501. In summary, the road drainage and water environment proposals does not clearly demonstrate that flood risk, water management, water quality, and pollution control is being suitably considered in terms of ES assessment given the design proposals are not wholly complete and/or suitably detailed. As such spatial planning is therefore not clearly and robustly identified which may notably impact the scheme design principles.
- 5.2. In summary, there is a lack of supporting data related to hydrology and hydrogeology including groundwater monitoring with a detailed focus on groundwater level fluctuation, tested locations, and coordination with the proposed road and drainage proposals. Furthermore, the consideration of water quality, pollution pathways and infiltration rates are not clearly demonstrated whilst soakaway systems have been proposed. As such spatial planning is therefore not clearly and robustly identified which may notably impact the scheme design principles and local and surrounding water environment.
- 5.3. In terms of geology and soils, clarification is sought regarding information missing from the DQRA. The DQRA should be updated in line with the latest consultation responses with the Environment Agency and Severn Trent Water Limited, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the ground investigation data, and providing details on the outcome of the chlorinated solvent scenarios. The Piling Works Risk Assessment needs to be revised with appropriate risk ratings, and subsequently revisited following completion of detailed pile design.



B. WSP 1st and 2nd Clarification Responses Alongside Waterman Review Commentary

ľ	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
(C.4.1	Clarification	Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation.		The Scoping Opinion from Shropshire Council (dated 28 Jan 2020) initially asked for a traffic and transport assessment to be included in the EIA. A post scoping clarification letter was submitted by WSP to SC on 29th Jan 2020, which acknowledged "the importance of assessing the transport related effects of the Proposed Scheme, however, our proposed approach, in the interests of proportionality, is for such effects to be assessed in the Transport Assessment (TA) and the Population and Health chapter of the Environmental Statement (ES)". This issue was subsequently discussed at a pre-application meeting with SC and it was agreed with the Planning Officer, Mike Davies, that this approach was acceptable on 5 Feb 2020 (as referenced in distributed minutes from the pre-application meeting). This has been recorded in Chapter 5 of the ES Feb 21. It should also be noted that DMR8 does not require a traffic and transport chapter, but impacts due to traffic are reported in relevant chapters e.g. noise, air, population and health instead.			
	C.4.2	Clarification	For all topics acknowledgement of, and confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriate provide justification where updating the assessment is not considered necessary (C.4.2).	where questions about latest guidance have been commented on.	WSP has considered updates to Planning Policy when submitting various addendums and supplementary information e.g., see Appendix A of Cover Letter for August 2021 addendum within which consideration is given to policy implications of July 2021 update to NPPF. Policy changes and updates have also been generally reviewed and taken account of in the preparation of addendums and supplementary environmental information submitted in support of the planning application. WSP has not addressed, and will not be addressing, changes to NPPF brought in on 5th September as these changes relate to onshore wind. Changes in, for example, guidance or best practice have been addressed where specifically highlighted in the topic specific reviews. For example, responses to C8.1 address updated guidance and C8.7 assesses the impact of different future climate projections, concluding no difference in assessment. Justification for not updating assessments is included where relevant below.	However, this clarification is accepted and is noted that specific responses are set out in respect of other clarifications.		
(C.4.3	Clarification	Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context.	No	The Waterman EIA Review Report acknowledges that "the completed Proposed Scheme is clearly described in detail". This recommendation is not taken as any breach of the EIA Regulations, which do not require the inclusion of chainages. This has not be raised as an issue by any statutory consultees and we do not consider it to pose a risk for legal challenge. Different projects take different views on the inclusion of chainages. Some take the view that chainages are not understood by the lay person and reference to features e.g. roundabouts, roads, watercourses is a better way of providing context / reference points.	the chainage distance. However, this is not essential and unless SC would like this information to inform their description of the scheme in the committee report or otherwise, this		
	R4.1	Reg 25 Request	Provision of a consolidated and updated NTS of the Proposed Scheme as amended (C.4.3) with further images to support the text, and details of construction activities and working hours is required.		The recommendation states Whilst it is noted the NTS Addendums for the Aug 2021 SESA and Jan 2023 SEI should be read alongside the Feb 2023 ES NTS, a consolidated updated NTS that presents the likely effects of the Proposed Scheme as amended also is needed to be of benefit to the lay reader". This recommendation is not taken as any breach of the EIA Regulations and projects deal with SEI etc in various ways from (i) a full updated NTS to (ii) an NTS of the updated information only to (iii) no NTS. Both the SESA and the SEI did include NTSs so represent approach (ii). This is considered a proportionate approach and to WSP's knowledge has not been raised as an issue previously. WSP does not believe that an NTS for SEI needs to address the scheme as a whole, but should simply address the changes. An addendum that addresses just the changes would not be represented by an NTS that covers everything, indeed it might well muddy the water. In addition the NTSs include cross referencing as appropriate. The SEI NTS states "it has been prepared in order to present an update to the ES Feb 21 NTS and SESA Aug 21 NTS All three documents should be read alongside each other" thereby assisting the reader. Following further consideration and discussion based on ongoing reviews of the main topic areas it is understood there are no new, previously unreported significant effects. This means that the substance of the NTS is unlikely to change and therefore any revised NTS would be to correct any of the minor errors identified through the review and provide some of the clarity requested through Waterman review e.g. a plan of cumulative developments. There is no significant additional information from an EIA perspective following Waterman's review and WSP's clarifications / responses and therefore we maintain that it may only serve to confuse a reader at this point in the process i.e. it would be a standalone NTS with historic documentation supporting it.	information as set out in Regulation 25. However, we do consider that a consolidated and updated NTS that presents the likely effects of the Proposed Scheme as amended, is needed to be of benefit to the lay reader, we understand from WSP this is being prepared. The updates could be provision of additional narrative explaining for instance what temporary or permanent effects may be or what mitigation means and residual effects, or through the provision of more images to exemplify the scheme. It is considered that with clear introductory context setting that clarity can be given to the reader how a consolidated NTS has been prepared subsequent to the previous 3 NTS documents. It is likely this will document will supersede the previous NTS, but will acknowledge other ES documentation as necessary.	e	
	Other Recommendation 1	Other	Presentation – Each chapter ha several front cover pages which hinders navigational access to the first page of the chapter an adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so is clear which chapter is being accessed.	d d	This is not considered fundamental issue to the robustness or defensibility of the ES, SESA or ESI.	need to be made, but exempliment no the national, for instance identifiant person the scale and nature of the changes in comparison to the national, for instance identifiant Hamport Pool. Noted, our recommendation still stands should any subsequent reporting be prepared.		
I	Other Recommendation 2		Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3.	No	Accepted that this would aid navigation, however, this is not considered a fundamental issue to the robustness or defensibility of the ES, ESA or ESI Ecology appendices included within Chapter 1 are documents that have been specifically produced in response to comments and queries raised to the Feb 2021 ES or as a result of updated baseline surveys conducted in 2021 or early 2022 (Prior to the design freeze for the 2022 SEI design). Ecology appendices included within Chapter 3 are the result additional surveys carried out during 2022 to ensure that survey data is up to date at the time of determination, or presenting updated assessment for areas previously unsurveyed (as a result of the design changes).			
	Other Recommendation 3	1	As set out above, the Feb 2021 ES Chapter 3 should provide more description (or at least sign-post to other ES chapters) on the construction activities, including construction material to be used, groundwork depths and extent of arable land and trees to be removed.	s	Information on the construction on the Proposed Scheme is provided in Section 3.4, which is considered to meet the requirements of the EIA Regulations. The Waterman EIA Review report acknowledges that the further information that they have recommended included in the Scheme Description is contained within the relevant technical chapters. Although it is accepted that signposting readers to where this information is located would be useful, it is not considered that the ES is currently in breach of the EIA Regulations and is not considered a fundamental issue to the robustness or defensibility of the ES, ESA or ESI.	Noted, on the assumption that SC are content they understand construction activities, this clarification is accepted.		

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Other Recommendation 4	Other	NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included.	No	This is not considered fundamental to the robustness or defensibility of the ES, ESA or ESI.	See response above.		
Air Quality	C.5.1	Clarification	Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment.	assessment	The original assessment began in 2019, before TG.19 was produced. There have been limited changes to the guidance and therefore the changes incorporated in LAQM TG.19 are unlikely to alter the conclusions of the assessment. The assessment was included in the initial Planning Application in February 2021 and the Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023, which state "It is noted there have been changes to various policies and legislative levels introduced for PM.2.5 at a national scale since the initial assessment was completed. It is not considered necessary for additional assessment as modelled background maps of PM2.5 provided by DEFRA find levels of pollution below the 2040 limit of 10ug/m3 in 2023 and future years". WSP have received no indication from any other Statutory Consultees that this assessment is not appropriate. The matter was discussed during a meeting between topic specialists (from WSP and Waterman) on 18.09.23. The consensus between the specialists who attended the workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.	As of 6.10.23 Waterman have not seen the comments dated September 2023 from Shropshire Council Regulatory Services. However, if agreed with Shropshire Council Regulatory Services - no further comment.		
	C.5.2	Clarification	Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'?	significance of	As is set out in Table 6-2, the assessment of construction traffic impacts was scoped out with reference to DMRB LA105. The IAQM guidance was used for a more detailed representation of construction dust impacts only. This approach was discussed and agreed by Shropshire Council Regulatory Services throughout the EIA process, as reflected in their formal comments in response to the planning application dated April 2021: "The assessment states that increases in air pollution as a result of construction vehicle movements has been scoped out. This approach is accepted with reference to p23 of the DMRB LA105 Air Quality guidance document. As an AQMA exists in the town centre it is recommended that, should the application be granted planning approval, that a condition is placed which prohibits the movement of construction vehicle traffic through the AQMA. In effect this will remove vehicles in the town centre and ensure no significant number of HGV movements occurs due to the proposed development".			
Page	C.5.3	Clarification	Why 2019 was not used as the baseline year for the assessment?	Will not change assessment outcome in terms of significance of effects.	The assessment work was undertaken in 2019, before a full complement of monitoring data for 2019 was available. It is considered that using 2019 as the baseline year is unlikely to alter the conclusions of the assessment. The Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated september 2023, which state "The air quality model continues to be considered to have been carried out in line with relevant guidance. Inputs available to scrutinise are considered sustificatory. It is noted that since through the product of the continues of the support of the support of the model has used EFT v3.0 for input data on emission factors from the fleet. The latest version of EFT is now v11. However, it is not anticipated that a rerun of the model using updated emissions factors would create a difference to outputs that would significantly impact on model outputs to a level that would change conclusions on the level of impact forecast". The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.	If agreed with Shropshire Council Regulatory Services - no further comment.		
135	C.5.4	Clarification	Why no reference or assessment for construction plant emissions has been undertaken?	Will not change assessment outcome in terms of significance of effects.	The assessment of construction traffic impacts was scoped out with reference to DMRB LA105. The IAQM guidance was used for a more detailed representation of construction dust impacts only. This approach was discussed and agreed by Shropshire Council Regulatory Services throughout the EIA process, as reflected in their formal comments in response to the planning application dated April 2021: "The assessment states that increases in air pollution as a result of construction vehicle movements has been scoped out. This approach is accepted with reference to p.23 of the DMRB LA105 Air Quality guidance document. As an AQMA exists in the town centre it is recommended that, should the application be granted planning approval, that a condition is placed which prohibits the movement of construction vehicle traffic through the AQMA. In effect this will remove vehicles in the town centre and ensure no significant number of HGV movements occurs due to the proposed development."		will be reported as part of the environmental impact assessment for the scheme." We are aware that this e-mail pre-dates the formal submission of the Scoping Opinion (25th October 2019) and there is no formal acceptance of this approach from Shropshire Council. However, we draw attention to the Regulatory Services comments from 13th September 2023, whereby they state in their summary: "Despite some increases in air pollutant concentration in some areas the	WSP acknowledge there is no written agreement to adopt the DMRB LA 105 - Air quality methodology (DMRB) instead of IAQM's Guidance on the assessment of dust from demolition and construction (IAQM) as set out in the EIA scoping report. Although it is understood Shropshire Council Regulatory Services have accepted DMRB this has not been specifically noted in resepect of the assessment of construction traffic. With regard to construction vehicle emissions there is no assessment as this is scoped out of the EIA on the basis the construction programme is less than 2 years as per the DMRB methodology. If not accepted by SC and the approach set out in the scoping report remains applicable (use of IAQM guidance) then further clarification in respect of construction traffic and potentially an assessment if the exceed the thresholds set out in the IAQM guidance could be needed.

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	Waterman	Summary of Comments		WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Comment type		Would it change the assessment				
C.5.5	Clarification	Clarification as to why version	Will not change	The assessment was undertaken in 2019, before EFT v10 was released.	If agreed with Shropshire Council Regulatory Services - no further comment.		
		9.0 of the Emission Factor Toolkit (EFT)	assessment	Using EFT v10 rather than EFT 9.0 is considered unlikely to alter the conclusions of the assessment. The Applicant's position is supported by			
		version 9.0		Shropshire Council Regulatory Services in their comments dated September 2023, which state "The air quality model continues to be considered to			
		(published in May 2019) was	effects.	have been carried out in line with relevant guidance. Inputs available to scrutinise are considered satisfactory. It is noted that since its production			
		used rather than EFT Version 10		there have been changes which would be expected over time. For example, the model has used EFT v9.0 for input data on emission factors from the	•		
		(released in August 2020)?		fleet. The latest version of EFT is now v11. However, it is not anticipated that a rerun of the model using updated emissions factors would create a difference to outputs that would significantly impact on model outputs to a level that would change conclusions on the level of impact forecast".			
				anjectorice to outputs that would significantly impact on model outputs to a level that would change conclusions on the level of impact forecast.			
				The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
				workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.			
C.5.6	Clarification	Clarification as to why DEFRA	Will not change	The assessment was undertaken in 2019, before the 2018-2030 background maps were released.	If agreed with Shropshire Council Regulatory Services - no further comment.		
		2017-based	assessment				
		background maps for years 2017 to 2030		Using DEFRA 2018-based background maps rather than DEFRA 2018-based background maps is considered unlikely to alter the conclusions of the			
		(published in May 2019) were	significance of effects.	assessment. The Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023.			
		used rather than DEFRA 2018-		The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
		based background maps for		workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
		years 2018 to 2030 (released in					
		August 2020)?					
1							
C.5.7	Clarification	Clarification on surface	Will not change	Met site SR = 0.3m (agricultural max);	No further comment.		
		roughness at the met	assessment	Diurnal profile split into 4 periods – AM, IP, PM, OP, with flow levels for weekday flows taken from modelled data. AADT conserved.			
		measurement site and the diurnal profile used within the	outcome in terms of significance of	The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
		model.	effects.	workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
C.5.8	Clarification	Confirmation traffic data used in	n Will not change	Confirmed this is the data set that was used.	No further comment		
C.3.6	Clarification	the assessment was from the	assessment	Commitmed and is the data set that was used.	No further comment.		
		annual average daily traffic	outcome in terms of				
		(AADT) columns in Appendix	significance of				
		6.4.1 Baseline Traffic Data.	effects.				
C.5.9	Clarification	Why 2019 monitoring data not presented in the baseline	Will not change assessment	The assessment was undertaken in 2019, before a full complement of monitoring data for 2019 was available. In addition the baseline year for the scheme was 2017.	It was mentioned in the meeting on the 18.09.23 that the baseline year of 2017 was agreed with the highways department of Shropshire Council. Please provide evidence of this?		
		conditions within ES Chapter 6	outcome in terms of				
		Air Quality?	significance of	At the time of preparation, 2019 monitoring data was not available and 2017 was selected as the base year of the assessment and was accepted for			
			effects.	use based on the traffic monitoring and modelling that had been undertaken.			
				The traffic team have stated that the traffic data monitored and modelled in 2017 is considered robust for 6 years and is therefore appropriate for use as a pre-COVID baseline and it is not necessary to update these to 2018 or 2019.			
				The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
				workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
			h 1400	Sensitivity to Human Health was determined using Table 2Bb of Appendix 6.2 (rather than 2Ba as described in paragraph 6.11.16 of the ES chapter).	No further comment		
C 5 10	Clarification	Why concitivity to human health		Scholarity to Haman realth was determined using rable 250 of Appendix 0.2 (rather than 250 as described in paragraph 0.22.20 of the 25 chapter).	No farther comment.		
C.5.10	Clarification	Why sensitivity to human health was considered low risk in Table		Reference in 6.11.16 should read Tables 2Ba to 2Bc depending on receptor type.			
C.5.10	Clarification	Why sensitivity to human health was considered low risk in Table 6-11 – Sensitivity of Receptors?	assessment	Reference in 6.11.16 should read Tables 2Ba to 2Bc depending on receptor type.			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 2Bb specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1.			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 2Bb specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1.			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the			
C.5.10	Clarification	was considered low risk in Table	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the			
		was considered low risk in Table 6-11 – Sensitivity of Receptors?	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
C.5.11		was considered low risk in Table 6-11 – Sensitivity of Receptors?	assessment outcome in terms of significance of effects.	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the	If agreed with Shropshire Council Regulatory Services - no further comment.		
		was considered low risk in Table 6-11 – Sensitivity of Receptors?	assessment outcome in terms of significance of effects. Will not change assessment	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
		was considered low risk in Table 6-11 – Sensitivity of Receptors? Why the Environmental Protection UK (EPUK)/Institute of Air Qualify Management (IAQM) guidance 'Land-Use	assessment outcome in terms of significance of effects. Will not change assessment outcome in terms of significance of	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment. During the assessment/design evolution it was suggested and agreed that the DMRB guidance would be the most appropriate for the assessment.			
		was considered low risk in Table 6-11 – Sensitivity of Receptors? Why the Environmental Protection UK (EPUK)/Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development	assessment outcome in terms of significance of effects. Will not change assessment outcome in terms of	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment. During the assessment/design evolution it was suggested and agreed that the DMRB guidance would be the most appropriate for the assessment. This approach was agreed with the EHO at the time on the 18.10.19 (Matthew Clark). This is reiterated in Table 6.1 of the Feb 21 ES Chapter 6 and is reflected in Shropshire Council Regulatory Services comments dated April 2021 and September 2023 (below).			
		was considered low risk in Table 6-11 – Sensitivity of Receptors? Why the Environmental Protection UK (EPUK)/Institute of Air Quality Management (IAQM) guidance "Land-Use Planning & Development Control: Planning for Air	assessment outcome in terms of significance of effects. Will not change assessment outcome in terms of significance of	It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 28b specifically, existing concentrations of PM10 have been taken to be below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors within 20m of the RLB, as shown in Figure 6-1. Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment. During the assessment/design evolution it was suggested and agreed that the DMRB guidance would be the most appropriate for the assessment. This approach was agreed with the EHO at the time on the 18.10.19 (Matthew Clark). This is reiterated in Table 6.1 of the Feb 21 ES Chapter 6 and is reflected in Shropshire Council Regulatory Services comments dated April 2021 and September 2023 (below). (April 2021 SC Regulatory Services Comments) "Given the information provided by the applicant and detail provided in the report the model used is			
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	Other Recommendations 2	Other	Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section.		As pointed out in the meeting of the topic specialists, the conclusion on significance of effects to ecological sites as a result of the air quality impact from the operation of the scheme are presented in the biodiversity section. Latest detailed air quality impacts along with mitigation are presented in SEI Appendix 3.B and a draft Compensation strategy is provided SEI Appendix 3.E. These are referred to in the SEI NTS.	No further comment.		
iodiversity	C.7.1	Clarification	Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach was agreed with the SC ecologist.	No	The specific surveys mentioned have not been repeated since 2019 due to the habitats within the site not changing in type, extent or management in the intervening period of time. As a result, it is not expected that the results of any updated surveys would have changed the assessment of impacts. The SC Ecologist has had a long standing involvement with the scheme and additional surveys/further supporting documents have been provided where requested/deemed necessary. Updates to the Wintering Birds, Reptile and Hedgerow Surveys have not been requested as part of these discussions and, given the habitats on site have not changed in types. WSP does not believe these to be required following the detailed comments from the SC Ecologist (dated 2/6/23) which did not identify the requirement for these surveys.	Correspondence and / or confirmation with SC Ecologist is recommended to evidence this consultation. Particularly as during the update walking in 2022 it was noted that several areas of land management has changed (Table 3.1 row 11 in SEI Jan 23 Chapter 3 appendix 3.F.). Assuming the approach to surveys has been confirmed by SC, this clarification is accepted on the basis that the changes to the variations in land management noted in Table 3.1 are not affecting hedgerows or habitats suitable for protected species surveys that are now out of date e.g. wintering birds and reptiles. However, even though you confirm that the habitats have not changed on site, the 2019 survey work is still likely to be over the 18 months to 3 years range specified in the CIEEM 2019 guidance and species status on site may have changed. Depending upon the habitat/species concerned, this could be addressed by a suitably worded condition requiring pre-construction surveys.	County Ecologist that confirm that Shropshire Council are happy with our approach not to repeat surveys for Wintering Birds, Reptiles and Hedgerows. Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have been discussed with the County Ecology on 12th October and they have been verbally agreed. These matter have been raised directly with the LPA who will be providing further advice to Waterman on this the week commencing 16th October.	Biodiversity Net Gain Assessment needs further
	C.7.2	Clarification	Provide specific length measurements on River Severn bank mitigation.	No	The proposed bank protection measures will comprise of rock bags and green bank protection measures installed for a length of up to 86m along the west side of the River Severn (right bank). The Rock bags will be situated between the river bed and mean annual water level, with the green bank protection located above the mean annual water level and up to the 1 in 200+90% climate change year water level.	See Waterman response to 'Other recommendation 1' below around further detail needed for proposed river works	We do not have a copy of any meeting minutes or e-mail exchanges with the County Ecologist that confirm that Shropshire Council are happy with our approach not to repeat surveys for Wintering Birds, Reptiles and Hedgerows. Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have been discussed with the County Ecology on 12th October and they have been verbally agreed. These matter have been raised directly with the LPA who will be providing further advice to Waterman on this the week commencing 16th October.	Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106
	C.7.3	Clarification	On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2.9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered.		The crossings all support mammal ledges and planting to lead mammals away from the road towards the culverts reducing the likelihood of impacts The mammal ledges are included in: Willow Pool Wildlife Culvert; Oxon Culvert (Mammals shelves added in the SEI design); Alkmund Park Culvert; and Hencott Pool Culvert.	This clarification is accepted.		
	Other Recommendation 1	Other	The biodiversity net gain report concluded that net gain could not be achieved for river habitat. MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areas to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) a this will also help determine an accurate level of biodiversity at baseline and post intervention due to the addition of 'Culvert' as a habitat type.	5 5	The scheme has been assessed under Metric 2.0 and submitted prior to the incoming Environment Act becoming a requirement for inclusion into applications. As a result of the timing of the scheme application, MoRPH survey was not undertaken and is not part of the assessment used. No request has been made for an update to the metric used and this is not considered an appropriate requirement based on the timing of the application. This matter has been discussed with the LPA on a number of occasions, and was first raised in May 2021, wherein it was agreed that use of Metric 2.0 was appropriate as the latest version at the time of submission and given BNG Assessment was not a validation requirement at the time of submission, which remains the case.	Under the 2.0 metric where a development (the proposed viaduct) comes within 10 m of the bank tops of a river you are required to calculate the baseline and post-intervention units of 'rivers and streams' and complete a river condition assessment. Moreover, referring to page 60 of the 2.0 BNG Metric User Guide this data is underpinned by a Morph survey- 'The rivers and streams condition assessment is based on geomorphic principles that are an extension of established citizen science surveys. The response clarifies that the LPA ecologist has agreed that metric 2.0 can be used (although provision of evidence confirming this approach with SC is recommended) however, the clarification does not confirm that an assessment of the River including a Morph survey is not required. This still needs clarifying. Currently, a -49.66% loss in river units has been recorded within the metric but there is no evidence of an assessment of options to address this shortfall by considering on Site enhancements or creation to the river or through off site possibilities. Furthermore, the strategic significance and condition score has been undervalued. Please see the Shrewsbury river management catchment here https://environment.data.gov.uk/catchment-planning/RiverBasinDistrict/9. The condition score of 'moderate' has been used, likely due to using the 'low-risk condition assessment' however, culverting and a large viaduct is proposed for the River Severn and Alkmund Park Stream. A low-risk condition assessment can only be used where the development (red line boundary) is within the riparian zone but no built development is proposed (Page 64 of BNG Metric 2.0 User guide). The low-risk calculator enters a default condition score of Moderate. 'high' should have been used in the absence of Morph data and a 'worst case scenario' approach. The metric also appears to suggest that the River Severn will be retained as the baseline situation, despite the following modifications occurring as part of the proposed works: clearance to bankside habit	Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have been discussed with the County Ecology on 12th October and they have been verbally agreed. These matter have been raised directly with the LPA who will be providing further advice to Waterman on this the week commencing 16th October.	Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106
	Other Recommendation 2	Other	As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detriment to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition.	2	Unavoidable scheme impacts on retained veteran trees have already been assessed in the arboricultural reports with outline mitigation/protection recommended for retained trees. Scheme impacts on all removed trees (including veterans) are identified in the Arboricultural Removals Plans. Outline tree protection measures/mitigation are discussed in the submitted arboricultural reports to minimise unavoidable adverse impacts to retained trees. Please refer to Table 6-4, Table 3-2 and Table 3-3 with the arb report submitted with the ES, ES addendum and SEI respectively. All retained trees (including veterans) are identified on the Arboricultural Protection Plans and, at planning stage, are proposed to be safeguarded on the basis of Construction Exclusion Zones (CEZs). CEZs are formed using the Root Protection Areas (RPAs) of most arboricultural features as calculated to BSS837. In line with best practice, RPAs for veteran trees are calculated according to Natural England/Forestry Commission's Standing Advice i.e. 15 x stem diameter or 5m beyond canopy-whichever buffer is greater. It is best practice to avoid tree RPAs as part of design development, however there are unavoidable instances where potentially adverse construction activities are required within RPAs of trees. Pre-construction, details of a tree protection scheme and mitigation will be finalised in an Arboricultural Method Statement and Tree Protection	This clarification is accepted.		

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment
	Other Recommendation 3	Other	Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.	No
Climate Change	C.8.1	Clarification	It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition.	No
	C.8.2	Clarification	The differences in approach/assumption to modelling baseline vs with development end-user GHG emissions should be clarified so the differences are clear.	No
Page 138	C.8.3	Clarification	Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes.	No
	C.8.4	Clarification	Chapter 14 concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste AS is included within the assessment.	No
	C.8.5	Clarification	The significance of GHG effects when considering the total lifecycle emissions should be clarified.	No
	C.8.6	Clarification	The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be clarified.	No

Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment				
	Other Recommendation 3	Other	Where compensation works are proposed on land outside of the	No	The current approach is that that compensation works will be covered by a Section 106 agreement. Discussions with the landowners are currently on-going and they are content with the proposals. A draft compensation strategy has been developed and amended following consultation with the			
			Applicant's control, agreements with the relevant landowner	;	County Ecologist and County Arboriculturalist.	section of the metric.		
			should be in place prior to granting planning approval.		As the compensation will be secured by a Section 106 Agreement, and this will need to be signed before the Council can issue the decision notice, agreements with landowners would be in place before planning is granted. It is envisaged that the preparation, submission and implementation of a second council can be second council c	a		
					Final Compensation Delivery and Management Plan will be the subject of a clause set out in the Section 106 Agreement.			
Climate Change	C.8.1	Clarification	It should be clarified whether the updates to the following	No	IEMA identifies that the revised guidance (IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition) does not change IEMA's position that all emissions contribute to climate change, but does provide more nuanced levels of significance, which includes	This clarification is accepted.		
			guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022)		five distinct levels of significance (major adverse, moderate adverse, minor adverse, negligible, beneficial), which are not solely based on whether a project emits GHG emissions alone.			
			Assessing Greenhouse Gas Emissions and Evaluating their		The assessment of GHG emissions for the Proposed Scheme identified the following with respect likely significant effects: Construction Phase. The magnitude of change in GHG emissions during construction would be moderate. The adverse effect is considered to be			
			Significance – 2nd Edition.		significant for the construction phase. Operational Phase. The magnitude of change would be negligible and the Proposed Scheme would likely have a slight beneficial effect and			
					therefore be not significant.			
					Having reviewed the latest IEMA (2022) guidance it is considered that this would not alter the above findings reported in the GHG assessment for the Proposed Scheme.			
	C.8.2	Clarification	The differences in approach/assumption to	No	The approach for determining end-user GHG emissions is described in the Operational Phase of Section 9.7 Assessment Methodology (Feb 21 ES Chapter 9: Climate). This has used standard methodologies to model traffic data for the baseline year (2023) and the future modelled year (2038),	This clarification is accepted.		
			modelling baseline vs with development end-user GHG emissions should be clarified so		which was then used to determine associated GHG emissions based on WebTAG data from the Department of Transport. From this, emissions were then quantified for each year over the lifetime of the Proposed Scheme, up to 2082 (based on extrapolating the difference between emissions for 2023 and 2038).			
			the differences are clear.		Traffic data was based on traffic modelling for 2023 and for 2038, which considered changes for a number of parameters, including the proportion			
					of vehicle types (i.e. Cars, LGVs, OGVs and PSVs); fuel type (i.e. petrol, diesel, electric); forecast fuel/energy consumption for different classes of vehicle; orad length; vehicle speed and number of vehicles over a 24 hour period.			
					As identified in Section 9.8 Assessment Assumptions and Limitations, when calculating end-user traffic emissions the difference between the			
					baseline (2023) and with development scenario (2038) relates to a modal shift in road users, which includes an increase in the proportion of electric vehicles over vehicles using fossil fuels.			
	C.8.3	Clarification	Paragraph 9.5.4 details the small emissions	No	The discrepancy identified in the comment for the scale of embodied carbon emissions appears to relate to an inappropriate comparison between emissions considered for the existing baseline (in Paragraph 9.5.4, Feb 21 ES Chapter 9: Climate), and those considered for construction of the	This clarification is accepted.		
			associated with minor material works with a		Proposed Scheme (i.e. 547,311 tonnes of materials required for construction identified in Table 14-12, Feb 2021 ES Chapter 14: Materials and Waste).			
			small associated embodied carbon. This contradicts with the Feb 2021		Paragraph 9.5.4 of the Feb 21 ES Chapter 9: Climate is within the section for the Existing Baseline (i.e. without development), which considers emissions for operation and management of the existing assets, identifying the requirement for 'a small number of components and minor works			
			ES Chapter 14: Materials and Waste, evaluated		and repairs of the highway and ancillary infrastructure. Therefore, it concludes that baseline emissions (for the existing assets) are expected to be small, and as such are not quantified. This does not relate to the embodied carbon associated with materials or waste during the Construction			
			to be approximately 547,000 tonnes.		Phase.			
					Section 9.7 (Assessment Methodology) of the Feb 21 ES Chapter 9: Climate, confirms that for the Construction Phase, the types and quantities of material resources required for the Proposed Scheme and waste generated has been obtained from Chapter 14: Materials and Waste, which has			
					been entered into the Highways England Carbon Tool to determine the associated embodied carbon emissions. The material and waste quantities inputted into the Highways England Carbon Tool are identified in Table 9-8 of the Feb 21 ES Chapter 9: Climate, which, allowing for weight to volum	e		
					conversion factors and categorisation of materials, aligns with the types and quantities of construction materials and waste identified in Section 14.10 of the Feb 2021 ES Chapter 14: Materials and Waste (Table 14-12: Materials, Table 14-14: Forecast Waste).			
	C.8.4	Clarification	Chapter 14 concludes that over	No	The identification of 'Disposal of waste A5' for the Construction Phase as an element that would be scoped out of the assessment is an oversight in	This clarification is acconted as the response provides sufficient clarification to address the		
	C.0.4	Clarification	230,000 tonnes of estimated "unacceptable earthworks"	No	Table 9-1 (Feb 21 ES Chapter 9: Climate). It is confirmed that GHG emissions associated with Construction Waste have been accounted for in the assessment.	comment. However, it is noted that two figures in the response appear to be typos; 14,175,66: ICO2e and 8,705,224 ICO2e, which should contain a decimal point before the final three digits		
			(219,000 tonnes) and "general demolition waste" (11,000		This is evidenced in Table 9-8 (Feb 21 ES Chapter 9: Climate), where the breakdown of Construction Phase waste arisings entered into the Highways	and are therefore an order of magnitude lower than suggested (i.e. 14,175.661 and 8,705.224		
			tonnes) will be sent to landfill (Table 14-14). The justification		England Carbon Tool corresponds to the quantities of waste forecast for landfill disposal for construction of the Proposed Scheme (identified in Table 14-14 of the Feb 2021 ES Chapter 14: Materials and Waste), totalling 230,155 tonnes of waste landfilled in each table. Figure 9-1 (Feb 21 ES			
			in Table 9-1 suggests that this will have zero associated		Chapter 9: Climate), provides a further breakdown identifying the embodied carbon emissions associated with this Construction Waste (14,175,661 tCO2e).			
			emissions, however, this is not expected to be correct. It is		The same approach for evaluating emissions for Construction Waste was adopted in the subsequent ES Addendum (Aug 2021). The breakdown of			
			therefore recommended that Construction Waste A5 is included within the assessment		Construction Phase waste arisings in the Climate chapter (Table 1-1 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases), aligns with the revised forecast of waste quantities for construction of the Proposed Scheme (Table 1-2 of Supplementary Environmental Statement Chapter 14: Materials and Waste Addendum), with an associated reduction in the embodied carbon emissions identified for Construction Waste (8,705,224			
	C.8.5	Clarification	The significance of GHG effects	No	tCO2e, Fig 1-1 of Chapter 9: Climate, Addendum Part 1 - Greenhouse Gases). As described in the assessment methodology (Section 9.7 of the Feb 21 ES Chapter 9: Climate), the significance criteria for assessing GHG impacts is	This clarification is accepted.		
			when considering the total lifecycle		in line with the DMRB LA 114 and comparing estimated GHG emissions arising from the Proposed Scheme with the respective UK carbon budgets, set by the UK Government covering 2018 to 2037. The significance of total lifecycle GHG emissions is in accordance with the relevant parameters for			
			emissions should be clarified.		distinguishing between effects for the Construction Phase and Operational Phase of the Proposed Scheme.			
					Total lifecycle emissions are identified in Table 9-10 of the Feb 21 ES Chapter 9: Climate, and for the ES Addendum (Aug 2021) in Table 1-2 of Chapter 9: Climate, Addendum Part 1 — Greenhouse Gases, with further breakdown in these tables with respect to Construction Phase and			
					Operational Phase GHG emissions, in the context of relevant UK National Carbon Budgets periods. The approach used is considered appropriate for determining the likely significance of lifetime GHG emissions, whilst providing relevant context in terms of the Construction and Operation phases for the Proposed Scheme and the 5-year UK carbon budgets.			
	C.8.6	Clarification	The measures and strategies that will be	No	Measures and strategies to mitigate the effects of GHG emissions identified in the Feb 21 ES Chapter 9. Climate, includes confirmation from the Design team that re-use of site won materials (earthworks) has been incorporated into the data used to calculate construction GHG emissions.	This clarification is accepted.		
			implemented at design and construction to		Further to this, the Outline Construction Environmental Management Plan (Feb 2021), confirms that under construction of the missions. Further to this, the Outline Construction Environmental Management Plan (Feb 2021), confirms that unmber of mitigation measures are identified aimed at reducing construction phase emissions as far as possible. They include, but are not limited to, design optimisation to reduce the	b t		
			avoid, reduce and offset GHG emissions should		requirement for construction materials, substitution of construction materials for lower carbon alternatives and use of efficient construction processes, such as design for manufacture and assembly.			
			be clarified.		The applicant confirmed to the LPA on 23rd August 2023 that "Options are currently being explored by Shropshire Council to use the NWRR as a			
					catalyst for the commencement of active carbon management processes (local biochar production). The opportunity now exists to use the NWRR quantified carbon costs of £1.4m (budget allocations for the management of this have now been made within the overall project costs), in order to			
					seed and develop this initiative to initially manage down the carbon legacy of the road, potentially to neutrality in due course, and also to leave an established local processing capability that can assist with the mitigation of wider Council carbon impacts".			
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Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment		•	4,	
	C.8.7	Clarification	The assumptions around future	No	It is acknowledged that a timeslice for the construction phase (initially anticipated to be completed by 2024) is not covered by the future climate	This clarification is accepted.		
			climate conditions that informs the		projections, which consider the 2050 (covering the period from 2040 to 2069) and the 2080s (covering the period between 2070 and 2099).			
			construction-phase		However, it is considered that the findings of the assessment would not be altered by the inclusion of an earlier timeslice (such as the 2030s,			
			resilience assessment should be	:	covering 2020-2049). The climate trends and events identified under the current baseline, when considered with the climate projections for the			
			clarified.		2050s are indicative of the changes in climate which may occur during the construction period.			
					Furthermore, the assessment of likelihood conducted uses the precautionary principle approach as defined by IEMA guide, and the consequence			
					score takes into account embedded mitigation measures. As there was no identified construction phase embedded mitigation at the time of the			
					assessment, the construction phase was found to have significant effects. The additional mitigation measures are considered best practice for inclusion within a CEMP.			
	au.	0.1				T1 1 20 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	Other recommendations	Other	It is encouraged that consideration is given to the	INO	The approach for determining end-user GHG emissions is described in the Operational Phase of Section 9.7 Assessment Methodology (Feb 21 ES Chapter 9: Climate). This has used standard methodologies to model traffic data for the baseline year (2023) and the future modelled year (2038).	This clarification is accepted.		
			reduction in user utilisation		Traffic modelling was based on forecast data for 2023 and for 2038, which considered changes for a number of parameters, which is understood to			
			carbon (Module B9), associated to the perceived reduction in		include journey distance and time.			
			journey distance and times					
			experienced by end users. It is recommended that there					
			should be greater synergy					
			between the Feb 2021 ES Chapter 9: Climate Change and					
			Chapter 14: Materials and					
			Waste.					
	Other	Other	Planning condition to secure	No	An Outline CEMP has already been produced and provided as part of the application (Appendix 3.1 of the Feb 2021 ES) which replicates this table.	This clarification is accepted.		
	recommendations		the pre- commencement preparation of		This is Table 7.2 of the Outline CEMP. It is anticipated that the LPA will require a pre-commencement planning condition to secure the Detailed CEMP.			
			a Construction Environmental					
			Management Plan (CEMP) to include the measures described					
			in the Feb 2021 ES Chapter 9					
			Table 9.30 to mitigate potential					
			significant adverse climate effects during construction					
			works.					
	Other	Other	It is recommended that there	No	Section 9.7 (Assessment Methodology) of the Feb 21 ES Chapter 9: Climate, confirms that for the Construction Phase, the types and quantities of	This clarification is accepted.		
	recommendations		should be greater synergy between the Feb 2021 ES		material resources required for the Proposed Scheme and waste generated has been obtained from Chapter 14: Materials and Waste, which has been entered into the Highways England Carbon Tool to determine the associated embodied carbon emissions.			
			Chapter 9: Climate Change and		occir entered into the riighways engand carbon root to determine the associated embodied carbon emissions.			
			Chapter 14: Materials and Waste		The material and waste quantities inputted into the Highways England Carbon Tool are identified in Table 9-8 of the Feb 21 ES Chapter 9: Climate, which, allowing for weight to volume conversion factors and categorisation of materials, aligns with the types and quantities of construction			
			waste		materials and waste identified in Section 14.10 of the Feb 2021 ES Chapter 14: Materials and Waste (Table 14-12: Materials, Table 14-14: Forecast			
					Waste).			
					The same approach for evaluating emissions for Construction Waste was adopted in the subsequent ES Addendum (Aug 2021). The breakdown of			
					Construction Phase waste arisings in the Climate chapter (Table 1-1 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases), aligns with the			
					revised forecast of waste quantities for construction of the Proposed Scheme (Table 1-2 of Supplementary Environmental Statement Chapter 14: Materials and Waste Addendum), with an associated reduction in the embodied carbon emissions identified for Construction Waste.			
Geology and Soils	C.9.1	Clarification	Clarification of the Piling Works	No	As explained within WSP's initial response to the EA (letter dated 21st June) (Annex A), and referred to again in our long response to the EA (dated	We agree with WSP that the turbidity protocol and piling risk assessment will allow the level of		
			Assessment ratings and		31st July) (Annex B) on this matter:	risk to be better defined and that an appropriately worded condition would be suitable to address the current shortfall of specific data. One specific objection is that the risk rating is too		
			terminology should be sought in	וו	The EA has stated they disagree with the risks attributed to piling works for Shelton Rough River Severn Viaduct which WSP considered as very low			
			the EA.		to negligible at Pier 1. Pier 1 has critical support foundations within Source Protection Zone (SPZ) 2 which penetrate the Basal Sand and Gravel deposits in hydraulic continuity with the sandstone aquifer. The risk rating has been established based on the perceived scenario given the 10 m	additional detailed design is undertaken, whereby the certainty of design will justify the risk level to be lowered. Whilst we understand WSP's argument, we would not expect this to have		
					requisite standoff to bedrock (i.e. piles will not penetrate the bedrock) and the lack of evidence to indicate direct fissure connectivity with the	any impact on the overall assessment, but it may be sufficient to allow the EA to remove this		
	C.9.2	Clarification	Following a review of Piling		abstraction source. The risk rating inherently acknowledges the severity of such an incident occurring (i.e. high potential magnitude) but the low perceived likelihood of occurrence (i.e. negligible) leading to a very low risk. WSP stands by this very low risk rating (and moderate Design Manual	particular point of objection.		
			Works Risk Assessments ratings and		for Roads and Bridges (DMRB) 'significance of effect' outcome) regarding turbidity generation due to piling at Pier 1 and believe it is in accordance			
			resultant significance of effects,		with EIA Regulations.			
			mitigation measures require further review.		Following the Moderate Significance of Effect for Pier 1 we have committed to the following mitigation, which we maintain could be secured via a			
	603	Clasification		4	suitably worded planning condition, a position we understand Severn Trent Water Ltd now agree with following our recent response (dated 7 June 2023) (Annex C to their latest comments (dated 3 May 2023) (Annex D):			
	C.9.3	Clarification	Following a review of impact ratings and		• The development of a Turbidity Protocol including the deployment of turbidity monitoring sondes for the collection of baseline data, which will be			
			resultant significance of effects,		used to inform the setting of turbidity criteria for construction monitoring, to provide further reassurance. We acknowledge the need to further expand the outline principles for the Turbidity Protocol. WSP is committed to providing this required detail following the collection of baseline			
			cumulative effects and NTS may require further review.		monitoring data and proposed investigative test piling works.			
					Alongside the Turbidity Protocol there are plans to develop emergency operational plans to mitigate pollution risk, potentially including the capability to intercept drainage before discharging to the River Severn, which will be formulated in liaison with the EA & STWL in accordance with			
					the Shropshire Council Multi-Agency Recovery Plan (2014).			
					WSP's position is well thought out, precautionary & appropriate. We maintain our position is considered both defensible and very robust.			
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Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	C.9.4	Clarification	The impact of the Proposed Scheme on small volume groundwater sources should be	No	We refer to our response to the EA (31st July 23) (Annex B) on this matter: We accept that non-licenced small volume private groundwater sources (springs, wells and boreholes nominally supplying potable water to farms	This clarification is accepted.		
			assessed.		and rural isolated residential properties) will be afforded protected rights against any derogation impact (quantity/quality) arising directly from the development. Within the Environmental Statement (ES), February 2021 we presented groundwater abstraction licence data received from the EA and EnviroCheck			
					Reports within the Study Area (Table 17-12 and Figure 17-1 within Chapter 17 of the ES). This included abstractions up to 1.0km from the Proposed Scheme. In addition, we reported an awareness of two additional licensed exempt private water supplies (quantity ~20m3/d and do not require a licence) that are within 2.0km of the Proposed Scheme. A further request will be made to Shropshire Council to; identify any new and relevant licence exempt groundwater abstractions; determine possible impacts and formulate mitigation where appropriate; and this will be reported in due			
					course. From the available abstraction data, two or three locations that may warrant further consideration / assessment are detailed within Table 2 [presented on page 14 of the response to the EA on 31st July 23 (Annex B)].			
					With respect to the abstraction at Udlington Farm (BH SJ41/24), licensed to Morris with current status unknown, details from the BGS Geolindex indicate this borehole was drilled to a depth of 52 m bgl. Strata description indicate soft sandstone / wet mild sand / sand and gravel, although based on depth this is likely to be primarily targeting the Basal Sand and Gravel. Risks to quality/quantity of supply at this location would			
					principally be in relation to a modelled incident occurring at the Holyhead Road Roundabout (i.e. Model Scenario 2 (PPI4) addressed within the DQRA). Notwithstanding, the assessment of risk to the STWL abstraction would be considered more sensitive both in terms of pumping rate and drawdown, proximity to the roundabout, fracture connectivity, etc. It is therefore considered that model outputs and mitigation measures associated with the existing DQRA model scenario 2 would be suitably protective of this general farming and domestic abstraction (if currently			
					active or remains serviceable for future use). Other licensed abstractions out-with the Shelton area, summarised in Table 2 [presented on page 14 of the response to the EA on 31st July 23 [Appendix F]], include:			
	C.9.5	Clarification	Review of shallow groundwater	No	A Shropshire Groundwater Scheme borehole located near Huffley Bank, though its status is unknown. This source is ~415m west of Infiltration Basin 8 and is believed to draw from bedrack Sandstone. This is (or was) part of Phase 3, the Leaton companent, to the Shropshire Groundwater.	This clarification is accepted.		
	C.J.J	Clarification	regime, particularly at approximate chainage 1600m to 1700m where groundwater appears to		We note comments relating to perched groundwater records for CPT820 proximal to Clayton Way. However, with reference to para. 4.4.5 of the PWRA, more recent drilling (Phase 4) included locations CP920-CP923 which were progressed to a depth of 35m below ground level (bgl).	ins connection is decepted.		
			be more continuous, suggesting a more permanent groundwate table may be present, rather than perched water as		Groundwater was not encountered during the drilling of any of these boreholes and consequently none were installed for the purpose of groundwater monitoring. A summary of the groundwater monitoring data available for the boreholes that have been installed, for monitoring purposes within proximity of			
			suggested by WSP.		Clayton Way, is presented in Table 1 [presented on page 7 of the response to the EA on 31st July 23]. BH3-S and BH3-D have been monitored over the longest timeframe (2007 to 2022). The data at all locations indicate groundwater in the superficial deposits, where encountered, is perched and discontinuous. A water table has not been presented within the superficial deposits on the cross section (Plate 2-4 of the PWRA) on this basis.			
D					Notwithstanding, we acknowledge comments in relation to anticipated dewatering requirements for the road cutting at this location, based on encountered perched water levels. Requirements for the control of groundwater during construction and any potential post development drainage scheme are duly noted, as is the requirement to obtain an abstraction licence and/or discharge permit in this instance.			
age 1								
40	C.9.6	Clarification	Clarification on the constraints on the GI for deeper boreholes being completed around the Holyhead Road roundabout should be sought.	No	Refer to WSP's response to STWL (7th June 23): We do not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but we do accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock. The nearest available GI to Holyhead Roundabout is shown in Figure 1: Cross Section Through Attenuation Basin 4 [Extract from Plate C-2 of SEI Chapter 6 Road Drainage and Water Environment, Appendix 6B: Water Environment Risk Assessment]. Within, and proximal to the proposed Holyhead Road Roundabout there are no deep boreholes but there are several shallow boreholes (up to "7m deep) and trial pits including; - TP403, TP8 (07), TP230/17, TP231/17, and TP232/17, and	This clarification is accepted.		
					- BH107/17, BH401, SI41SE55(72) and SI41SE54(72). We would further point out that we were prevented from siting deep boreholes at or proximal to Holyhead Road Roundabout: - With 5TML not consenting us to construct MWS as originally planned but instead asking us to alternatively utilise OBH1. - Being constrained by the presence of sensitive sites in areas of potential interest, resulting in us being unable to locate boreholes in this area.			
	C.9.7	Clarification	It is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response	No	Technical discussions have been held with STWL during weekly catch up meetings, which are minuted, specifically a meeting held on 13th April 2023 (confidential) on this matter. Subsequent details are presented within WSP's response to STWL (7th June 23) (Annex C): We feel we addressed these issues in our routine weekly meeting with STWL on 13th April 2023 and in related emails with the first sent later that	This clarification is accepted.		
			relating to the relationship between groundwater and surface water.		same day and the second on 21st April (confidential). These include; a. Preceding the meeting on the 13th April we provided extended hydrographic plots including a clear and unequivocal correlation between river levels monitored by the EA at Welsh Bridge and levels monitored by WSP for the project close to the Shelton Intake. b. On the 13th April we provided extended hydrographic evidence and associated annotations which is considered to robustly corroborate that			
					the river and groundwater systems are hydraulically decoupled and river to groundwater interaction is minimal as previously concluded. This details two strands of key evidence: *I. That an unequivocal east-west groundwater level gradient in the bedrock Sandstone is maintained under all antecedent conditions over the monitoring period from March 2022 to April 2023 including periods of high and/or flood river level conditions as well as periods of recessing and/or			
					low groundwater levels. If ever river to groundwater interaction were to be significant this east-west gradient, which also transects the river, would be broken. * ii. When significant high and/or flood levels occur in the river it is evident that corresponding groundwater levels in bedrock Sandstone commence recessions in such a way that they cannot be significantly influenced by river levels, even when river levels are relatively higher and present the			
					potential for such interaction. •c. On the 21st April we sent an email to STWL (confidential) with attachments addressing the issues raised regarding queried river levels. Within this it is explained that the river level quoted of 49.15mAOD and described as the mean annual water level is both not surveyed (it is calculated), and is misquoted. The level was derived to help inform proposed river bank stabilisation works. This was derived using an estimate of the mean			
					annual river flow and this was inputted into the project hydraulic river model to derive a modelled river level for the mean annual flow along the Shelton reach – when this work was first conceived there was no level gauge in place at Shelton. Typically, the mean annual flow represents the "Q30 (a flow typically exceeded approx. 30% of the time). Reference to our bespoke river level monitoring along the Shelton reach suggests the average river level is \$48.0mAOD.			
					Collectively, we feel these responses address STWL's queries and robustly corroborate our previous conclusions. Whilst WSP accepts that they have not received formal confirmation of agreement/acceptance on this matter, to date STWL has not raised any			
		I	I	I	lissue with the information or evidence presented that informs our conceptual understanding. WSP continues to discuss the ongoing data and			

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
					findings with STWL at bi-weekly meetings.			
	R.9.1	Reg 25 Reques	t DQRA should be updated in lin with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spi at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios.	Ш	Additional modelling results have been presented to both STWL [points 3 and 4 on pages 4 and 5 and table 1 on page 8 of the letter dated 7th June 23 (Annex CJ) and the EA [page 8 of our response dated 31st July 23 (Annex B), with further detail presented within Annex B (confidential)] in our response to their comments, including discussion on the chlorinated solvent scenarios. All GI findings/data, including Phase 4 and groundwater data to May 2023, has been incorporated into the DQRA. Initial findings from Phase 4A indicate associated data would not change the overall conclusions of the assessment. The EA's latest comments (1st September) (Annex E) acknowledge the additional assessment and model outputs putting emphasis on the need to secure "o bespoke Multi-Agency Recovery Plan which includes remedial mitigation options (not solely limited to the immediate emergency services response), with associated financial provision (i.e. an emergency contingency remedial fund made available)". It is indicated that condition(s) coul be used to develop the MARP, with agreement from them and STWL. WSP is signed up to a NDA with STWL and EA including some of the more sensitive work. They are in receipt of all of the information.	assessment that has been necessary, would hope that the EA/STWL would agree to conditions in respect of MARP and engineering designs.		
	Other recommendations	Other	Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol.	i No	Comments from both STWL and the EA have largely been addressed in WSP's response comments shared on 7th June (Annex C) and 31st July (Annex B) respectively, as acknowledged in our meeting of 2nd Oct 23. WSP welcomes the notion that it is considered appropriate/reasonable to include development of the Turbidity Protocol (in full consultation with key stakeholders) as a suitably worded Planning Condition. This has been tacitly accepted by STWL (who have agreed to contribute to the development of associated wording), and more recently by the EA (response comments of 1st September (Annex E)).	This clarification is accepted.		
	Other recommendations	Other	The PWRA should be revised following completion of the final pile design.	No	It is the intention that the development of the Turbidity Protocol as a Planning Condition would capture all of the relevant aspects/implications of the final pile design. If significant changes are made to the final pile design then a revisit of the PWRA may be warranted; however this is not anticipated.	Agreed		
Historic Environment	C.10.1	Clarification	Provide justification on the 500m study area.	No	Justification for the study area is set out within section 11.3 of ES Feb 21 Chapter 11 (Historic Environment). The inner 500m study area was considered through professional judgement to be appropriate to characterise the historic environment of the Application Boundary and surrounding area. This judgement is based on the quantity of archaeological investigations and findspots recorded on the Historic Environment Record (HER) and in this case 500m was considered appropriate to provide sufficient information to characterise the baseline archaeological ootential.	This clarification is accepted.		
age 12	Other recommendations	Other	Provide a new HER data search to confirm if any changes since the 2019 HER data.	No	The review has concluded that the archaeological assessment and evaluations presented in the ES Feb 21 Chapter 11 and appendices are valid and fit for purpose. Whilst the February 2021 ES has utilised data from 2019, this assessment has been superseded by subsequent site investigations, which have clarified the presence and likely significance of archaeological receptors on the site. Whilst there may be additional investigations recorded in the wider study area since 2021 these are unlikely to change the conclusions of the ES and as such a new HER search is not considered necessary.	This clarification is accepted.		
Landscape and Visua	a) C.11.1	Clarification	Review of baseline sensitivity and therefore assessments	No	character areas LLCA 1a and LLCA 1b fall under the same landscape typology as per The Shropshire Landscape Typology 2006. However there has been a distinction made due to the subtle character differences between the two (notably the estate landscape of Berwick hall and the presence of larger estate woodlands within LLCA 1b and, in contrast, the presence of the major existing road corridors in LLCA 1a). While this distinction would suggest all ower susceptibility for LLCA 1a, it is accepted that this does not necessarily constitute "low susceptibility" (in terms of the definition within the methodology). An assumption of moderate susceptibility would therefore imply an overall sensitivity of Medium for the LLCA. Notwithstanding this, adopting the same magnitude of change as per the original assessment would not result in a different reported effect (this would remain as slight adverse). WSP has reviewed sensitivity and magnitude of change ratings for the other LLCAs and are content with those reported for LLCA 2. In respect of LLCA 4, there may be a similar justification to LCCA 1a for susceptibility being in the order of medium as opposed to low. For magnitud of change during construction, there may also be reasonable justification for this to be described as minor adverse (as opposed to negligible). Applying these differences would lead to a construction assessment effect of slight adverse (as opposed to neutral as reported) however this outcome would remain non-significant. The methodology adopts specific guidance as set out within LA 107 Landscape and Visual Effects and LA 104 Environmental Assessment and Monitoring. An initial review of baseline sensitivity ratings and predicted magnitudes of change within the assessment did not highlight any obvious discrepancies in relation to visual receptors and representative viewpoints. While the content of Table 12-9 (as specifically abstracted from LA107) presents some level of ambiguity in respect of interpreting baseline sensitivity for both residential recep			
	C.11.2	Clarification	Review of magnitude of changes.	No	WSP has reviewed the magnitude of change for all LLCAs and are content with the assessor's decisions. SC Landscape Advisor has previously confirmed satisfaction with the assessment undertaken. An initial review of baseline sensitivity ratings and predicted magnitudes of change within the assessment did not highlight any obvious discrepancies in relation to visual receptors and representative viewpoints.	This clarification is accepted.		

vern Viaduct – this is a it. This is due to the existing mature vegetation which is consistent along the river course significant structure that is no nown in any viewpoints or VPs 6, 18 & 24 make reference to the viaduct, however it is not a major component of the view. Therefore, it was not considered appropriate to hotomontages. provide a photomontage of these VP locations. Furthermore, all viewpoints were discussed and agreed with LPA and no request was made for specific VP's relating to the viaduct or a nhotomontage. R.11.1 The "Green Wedge" is not a designation from the statutory development plan, nor is it a statutory landscape designation. Landscape and noise Reg 25 Request Provide an assessment on the his clarification is accepted. npacts on the tranquillity of assessments have been undertaken in accordance with the Scoping Opinion e.g. have used Landscape Character Areas, Public Rights of Ways, historic parks and gardens. The SC Landscape Advisor (Environmental Solutions through Partnership ESP - a private company acting on behalf of rewsbury's Green Wedge Shropshire Council for landscape and visual matters) is happy with this assessment and the LPA did not request an assessment on tranquillity. The Scoping Report undertook to agree representative viewpoints with Shropshire Council and to discuss verified photomontages with relevant This clarification is accepted - based on VPs being agreed with SC Reg 25 Request Provide an assessment on nigh me views to address impacts stakeholders. The ES states at Table 12-1 - Summary of consultation undertaken in support of this Chapter - The agreements where with of light pollution. No night-time nmental Solutions through Partnership (ESP) (a private company acting on behalf of Shropshire Council for landscape and visual matters) - or photomontages have been 13/9/19 the following is recorded "The proposed representative viewpoint location and visual receptors for the basis of the visual impact ubmitted to support the sessment were agreed. The draft Zone of Theorical Visibility (ZTV) has been shared with ESP. The ZTV will be used to establish the likely viability of assessment commentary on the Proposed Scheme and subsequent study area for the assessment. The ZTV will be confirmed and amended following further consultation rtificial lighting Further consultation was held with ESP on 02/07/20 is recorded stating "Agreement of Study Area, ZTV and proposed viewpoints and montages" No nighttime photomontages were requested. An assessment of night time views has been carried out - it was undertaken post the ES 2021 submission and issued as an addendum in April 2021 title is Chapter 12: Landscape and Visual Addendum. The assessment looked at receptors and assessed the impact at viewpoints due to ligh which focuses on junctions. Full details on the lighting of the scheme is set out in the Scheme Description (bullet points at 3.2.41). We did not determine that night-time photomontages were appropriate and no requests were specifically received for night time photography/photomontages. Previously viewpoints had been agreed through scoping - see scoping report and opinion. ovide direction arrows on Accepted that that it would have been useful to include direction arrows on viewpoint locations, however this would not change the outcome of the No further common that the common state of the No further common state viewpoint location plan to show ssessment and does not affect the robustness of the EIA. The photosheets in Appendix 12.5 clearly state the orientation of the view. entation of view WSP would not normally undertake photomontages for every viewpoint considered in the assessment, but would select those that help to This clarification is accepted - based on VPs being agreed with SC Page 142 emonstrate the impact of a scheme. The ES states at Table 12-1 - Summary of consultation undertaken in support of this Chapter - The notomontages to be produce for all viewpoints for a scheme agreements relating to viewpoints were with Environmental Solutions through Partnership (ESP) (a private company acting on behalf of Shropshire Council for landscape and visual matters) - on 13/9/19 the following is recorded "The proposed representative viewpoint location and visual" of this nature. receptors for the basis of the visual impact assessment were agreed. The draft Zone of Theorical Visibility (ZTV) has been shared with ESP. The ZTV will be used to establish the likely viability of the Proposed Scheme and subsequent study area for the assessment. The ZTV will be confirmed and amended following further consultation ". Further consultation was held with ESP on 02/07/20 is recorded stating "Agreement of Study Area, ZTV and proposed viewpoints and montages " The MA&D chapter was in draft prior to the IEMA September 2020 Major Accidents and Disasters in EIA: A Primer being published. WSP was Clarification that the most volved with Arup in publishing this guidance and had detailed knowledge of this guidance at the time of drafting the MA&D EIA chapter. WSP car and Disasters recent IEMA eptember 2020 Major onfirm that the IEMA Primer was considered in this EIA chapter. Accidents and Disasters in EIA: mer has been considered in the EIA. C.12.2 entification of the subseque It is clear in the text of the MA&D assessment as to why the study area was reduced. Further detailed review and assessment of the influencing It is clear that subsequent work found that the key influencing external factors lay within 250 work undertaken following EIA xternal factors within the vicinity of the Proposed scheme during the ES indicated that these lay within 250m of the proposed route/Site, and as owever there is no detail to explain what the subsequent work was, hence the clarification Scoping to rationalise the Study ich the study area was reduced to 250m ought. Presumably on further desk based review of the 5km corridor nothing was noted yond 250m, or if it was, then justification made why it was not considered relevant (in MAD Area is required to clarify the long list). Please confirm this is the case. C.12.3 The MA&D team have reviewed the NTS and confirm that it contains the information expected. However, there is one error in the following Clarification The NTS is updated to set out Noted and the types of mitigation summarised here would still be beneficial. With regard to further explanation of baseline entence (the 'without' should be replaced with 'within'). vpo, this should be updated in the consolidated NTS (R4.1). There is one COMAH site within the study area, but the Proposed Scheme does not lie within the consultation distance prescribed for this the consequences of the otential effects and the type stallation. of mitigation being proposed. The introduction makes a cross reference to the other chapters in the ES which should be read in conjunction with the MA&D chapter. Specific cross This clarification is accepted. erences to ES chapters are also made in the Baseline Conditions Section. signposting to Isewhere in the FS would be eneficial, as would cross references to specific sources information. Specific cross references to sources of information are made in Appendix 13.2: MAD Long List. Specific documents where information has been For those issues scoped out of This clarification is accepted. the assessment and for the stained from are also provided in the Baseline Conditions section and sources of baseline information are also listed in paragraph 13.6.2. aseline, it is recommended cross reference to specific

VP4 & VP19 (representing recreational users of the Shropshire way) focus on other elements of the scheme (roundabout, not viaduct). This is due

to the existing vegetation being retained and the distance from the VPs to the viaduct, meaning there will not be a view of the viaduct from these

VPs. Whilst WSP acknowledges the viaduct structure, we consider how receptors would experience the view with the limited access people have o

The majority of the MA&D types have been scoped out on the basis that they are either not relevant to the location or the risk is no different to

other roads in the vicinity. There are some MA&D types that have been scoped out on the basis that the design of the Proposed Scheme would take to consideration the potential risks, these should be included in the design risk register until they have been designed out. Other mitigation easures which the assessment has relied on are presented in the other technical topic chapters (e.g. air quality) and/or within the CEMP.

rman's Second Resnonse

s clarification is accepted - based on VPs being agreed with SC

WSP's Second Response

erman's Final Resnonse

NSP First Resnonse

ould it change

point & phot

documents is made. For example, the source used to identify historic landslides or ferences made to UKCP18 formation.

rely on mitigation being brought

rward, it is recommended they are collated into a mmary document (if they ar beyond CEMP) to ensure they are captured through plannin onditions or otherwise

posed Shelton Rough River

Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
·		Comment type	è	Would it change the assessment				
Materials and Waste	C.13.1	Clarification	There are a number of potentia errors in the baseline conditions set out in paragraphs 14.6.1 – 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented.		Any typographical errors would not affect the assessment and conclusions.	The response does not address the specific queries raised. Unless the specific sections identified have been reviewed and WSP confirm all the errors are just typographical errors and the data presented is all relevant, we cannot accept this response.	The proposed mitigation in Section 14.11 and 14.12 is sufficient to mitigate any possible residual effects. Good practice advice has been proposed in Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.2	Clarification	Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available is 2019 rather than, for example, 2022.	1	As the report was drafted in early 2021, the most up to date publicly available data at that time was for 2019. Due to COVID-19 there was a delay in 2020 data from the EA. There were no changes to the Materials and Waste assessment warranting an update as part of the SEI Jan 2023.	If the landfill void had further reduced as evidenced by data available in January 2023 (or as extrapolated from data provided in the February 2021 assessment), this could impact the assessment. See Waterman comment on C.13.3.	The proposed mitigation in Section 14.11 and 14.12 is sufficient to mitigate any possible residual effects. Good practice advice has been proposed in Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
Page 143	C.13.3	Clarification	The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it to spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable, however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on.		The chapter states that the Proposed Scheme's Operational Year is 2023 (para 14.6.8) this was used in the assessment. If the Operational Year would be changed to the 2026, as stated in the SEI Jan 23, the significance of effects would not change. The landfill volume would account for less than 1% of non-hazardous regional landfill capacity.	Paragraph 14.6.8 February 2021 is in a section about construction material availability and makes no mention of the operational year. Paragraph 14.6.28 does. This is not quite the same period as the construction phase. Looking at the graph on which an extrapolation could be based (Figure 14-4), assuming it is data for the West Midlands (not confirmed in ref. C.13.1 above), by 2023 the regional inert landfill void is extrapolated to indicate it will have reduced by a third, and the non-inert reduced to a half, with data not shown out to 2026. Given the conclusion that the landfill volume would account for less than 1% of non-hazardous regional landfill capacity is dependent on which year was used to establish the non-hazardous regional landfill capacity. The calculation set out in 14.10.11 is based on non-hazardous regional landfill capacity for ca. 40,000,000cu.m. The figure is also stated in Table 14-8 as the remaining non-hazardous landfill void capacity for 2019. Therefore, the assessment appears based on 2019 void. It is not immediately apparent how to extrapolate using the data in Figure 14-4 as for 2019 it appears the total (i.e. inert and non-inert) void is ca.40,000,000cu.m. However, following that line on the graph to 2023 derives a regional all waste types landfill void capacity of ca.25,000,000cu.m. Revisiting the calculation set out in para. 14.10.11, the outcome would be revised upwards to 0.92% (currently 0.7% and both below the 1% threshold). However, if the assessment should be based on non-hazardous landfill void (because the unacceptable earthworks material is unlikely to be suitable for disposal as inert waste), the percentage of regional non-hazardous landfill void used up, based on the data in Figure 14-4 (ca. 15,000,000cu.m. 2023 non-inert) would be 1.5%. So potentially altering the assessment. The apparent contradictions between the data provided in Table 14-8 and Figure 14-4 should be resolved and the quantity of wastes to be sent to landfill from the Proposed Development considered in	Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
ω	C.13.4	Clarification	Clarification is required on why an assessment of the embodiec carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9.9 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9.	5	Embodied carbon is not included in the assessment criteria for DMRB LA110.	Response is considered to be valid, however, to avoid contradiction and misleading the reader (in light of Chapter 9 conclusions), it is recommended that Paragraph 14.4.3 and Table 14-2 are rephrased.		The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.5	Clarification	The assessment section states a contractor commitment to 90% diversion from landfill. Clarification is required on how this commitment will be secured.		See Section 14.11.3: "This mitigation shall be secured through the planning consent to ensure the Principal Contractor is legally required to achieve the stated percentage of recycled aggregate."	Para 14.11.3 refers to securing the use of recycled aggregate, not the diversion from landfill. Response therefore cannot be accepted. Clarification required on how the 90% diversion from landfill will be secured.	The Applicant has committed to the CEMP being expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. Committing to a minimum of 90% diversion from landfill would meet the requirement of a suitably worded planning condition.	

Chapter	Waterman Ref	Waterman Comment typ	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	C.13.6	Clarification	Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed.	No	No change to the mitigation measures. It is unlikely mitigation measures would change if there is an error in the baseline.		expanded to incorporate a Site Waste Management Plan (SWMP) which the	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.7	Clarification	It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste.		No change to the Cumulative Effects Chapter. It is unlikely mitigation measures would change if there is an error in the baseline.		expanded to incorporate a Site Waste Management Plan (SWMP) which the	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.8	Clarification	The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects.		Embodied carbon is not included in the assessment criteria for DMRB LA110.	This clarification is accepted.		
Page	Other recommendations	Other	Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste.	No	There are no required updates to the assessment for the Materials and Waste Chapter therefore no requirement for any updates.	See response to C.13.3. There may be an error in the assessment.	further mitigation. One of the mitigation measures is the CEMP which will be	
e 144	Other recommendations	Other	A number of minor typographic errors noted on review could also be addressed by that process	No	Any typographical errors do not affect the assessment and conclusions.	This clarification is accepted.		
45	Other recommendations	Other	The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact.		Life Cycle Assessment has been scoped out. Elements scoped out of the assessment can be found in Table 14-2 of the ES Feb 21.	Response is considered to be valid, however, to avoid contradiction and misleading the reader (in light of Chapter 9 conclusions), it is recommended that Paragraph 14.4.3 and Table 14-2 are rephrased.		This clarification is accepted.
Noise and Vibration	C.14.1	Clarification	Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES.		The reference is already provided in Table 15-12, i.e. the Table Source is provided beneath the table and this is BS 5228-2 Table B.2.	Accept that PPV levels presented in Table 15-12 have been derived from Table B2 of BS5228-2, as indicated in paragraph 15.5.24.		
	C.14.2	Clarification	Have operational noise calculations adhered to Appendix A of DMRB LA111?	No	Yes, operational noise calculations have adhered to Appendix A of DMRB LA111.	This clarification is accepted.		
	C.14.3	Clarification	Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works fron receptor on which calculations are based.		The distances from receptors to works have been calculated as part of our assessment process. It is not deemed proportional to provide distances to each work stage for each receptor. The receptor locations and the Proposed Scheme can be found in Figure 15-1 of the Feb 21 ES.	The distance from works to receptor for each construction stage is not requested. It is assumed that calculations are based when works are being undertaken at the shortest distance to the receptor and therefore worst-case. It is only this distance from works to receptor that has been requested for transparency, but is not considered critical as this is ultimately controlled through CEMP measures and any exceedance would ultimately be investigated and controlled. This clarification is accepted.		
	C.14.4	Clarification	Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix J.M: Additional Noise Information.		The embedded mitigation was unchanged between the Feb 21 ES and Jan 23 SEI, hence why the SEI only considered the secondary mitigation. WSP can confirm that the entirety of the Proposed Scheme will have quiet road surface as standard. This has been modelled and reported as part of the secondary mitigation results. This is detailed in the Transport Assessment.	This clarification is accepted.		

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Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	C.14.5	Clarification	Present the construction	No	Details of representative receptor with mitigation have been provided for receptors with construction residual effects. In line with DMRB LA 111,	This clarification is accepted.		
			residual effects (with		construction noise levels are calculated at selected locations which are representative of all noise sensitive receptors in the study area.			
			mitigation) for each receptor.		The information already provided is an adequate representation of receptors (with mitigation) with construction residual effects, which are likely			
					significant.			
					The basis is Castin 45 42 in disease the second sec			
					The text in Section 15.12 indicates there may be marginal exceedances once screening is taken into account.			
	C.14.6	Clarification	Provide greater clarity on how the CEMP	No	At this stage, detailed information regarding construction activities and plant is not available. It is not unreasonable to assume that the Principal Contractor could manage the works/programme within the CEMP to reduce the residual effects.	Accepted would be controlled through implementation of CEMP measures with any exceedances being investigated and rectified.		
			reduces residual effects to 'not					
			significant'.					
	C.14.7	Clarification	Additional information on receptors potentially exposed	No	The assessment follows DMRB guidance which in turn refers to the methodology in CRTN. CRTN standalone and DMRB states 'The procedures assume typical traffic and noise propagation conditions which are consistent with moderately adverse wind velocities and directions during the	This clarification is accepted.		
			to higher noise levels than		specified periods (i.e. a wind from the source to the receiver).'			
			based on CRTN prediction methodology. For example,					
			those near roundabouts and /					
			or regularly exposed to a preferential wind from road to					
			receptor. How would this					
			impact the presented results with secondary mitigation.					
			, ,					
	C.14.8	Clarification	Why has low noise surface not	No	WSP can confirm that the entirety of the Proposed Scheme will have quiet road surface as standard.	This clarification is accepted.		
			been applied to the whole		This has been modelled and reported as part of the secondary mitigation results. This is detailed in the Transport Assessment.			
			road?					
	C.14.9	Clarification	Confirmation that proposed low noise surface is Thin Wearing	No	The reduction in road traffic noise has been applied for the low noise surface is in line with the methodology in LA 111.	Clarification if -3.5dB applied or if based on RSI data.	The model corrections applied in the noise model are as follows:	This clarification is accepted.
			Course (TWC) type. What				Sections where TWC is to be applied AND predicted speed is above 75km/h a	
			reduction in road traffic noise has been applied within the				surface correction of -3.5dB is applied.	
			noise model for TWC section?				For sections where TWC is to be applied and predicted speed is below 75 km/h	
							the correction applied is -1.0dB.	
	R.14.1	Reg 25 Request	Noise Insulation Regulations	No	A preliminary NIR assessment is described in ES Feb 21 Section 15.10. In this section WSP have stated the initial results and found one property may	This clarification is accepted.		
			(NIR) are referred to, but a NIR assessment has not been		be eligible. It is standard practice to undertake a detailed NIR assessment post planning submission.			
			undertaken. This is required to					
U			identify if houses exposed to road traffic noise level of ≥68dB					
0			LA10,18h would qualify for an					
שׁמָשְׁ פּמי			NIR grant. (Refer to E/2 of DMRB LA111)					
$\overline{\mathtt{D}}$								
_	R.14.2	Reg 25 Request	Provide an assessment of	No	The Scoping Report did not propose and assessment of Tranquillity (including of the "Green Wedge"). The Scoping opinion did not raise the issue	This clarification is accepted.		
145			impact on tranquillity of the 'Green Wedge'		either. Therefore the EIA was carried out in accordance with the Scoping opinion. DMRB does not include an assessment of Tranquillity.			
ת					Waterman to set out the justification for this request. The "Green Wedge" is not a designation from the statutory development plan, nor is it a			
					statutory noise designation. Landscape and noise assessments have been undertaken in accordance with the Scoping Opinion e.g. have used LCAs, PROWs, historic parks and gardens. The landscape advisor is happy with this assessment and the LPA did not request an assessment on tranquillity.			
	Other recommendation	Other	Amend inconsistent terminology in significance of	No	The NTS should read 'large significance' in the short term. The Noise and Vibration Chapter 15 provides the correct wording. The NTS wording does not effect the Noise assessment or conclusions within the Noise Chapter 15.	This clarification is accepted.		
			effects throughout the Feb 2023		The creative rose assessment of controlled Marin the rose dripped as			
			ES and NTS – e.g. use of 'high significance'					
			should be replaced					
			with 'large significance' in line with significance					
			effect level criteria provided in					
			Table 15-16 of the Feb 2021 ES Chapter 15. Make it clearer in					
			conclusions whether effects are					
			short or long-term.					
	Other recommendation	Other	The Jan 2023 SEI NTS would benefit from a summary of the	No	There is no material conflict with only a minor clarification that does not effect the assessment or conclusions.	This clarification is accepted.		
			results for completeness and					
			transparency given the Feb 2021 ES NTS is					
			conflicting with information					
			within the Feb 2021 ES residual effects					
		1						
Population and Health	C.15.1	Clarification	Confirm whether regard has been had within the Jan 2023	No.	As IEMA guidance wasn't available at the time of writing, DMRB guidance has been applied. However, the assessment has considered determinants of health which are in line with the latest IEMA guidance, albeit assessed in a slightly different way.	This clarification is accepted.		
			SEI to the latest IEMA guidance					
			on Human Health and no additional topics were required					
			to be scoped into the					
			assessment on human health as a result.					
	C.15.2	Clarification	Paragraph 16.2.2 of the Feb	No.	Yes, vulnerable groups have been assumed to be present throughout the study area in order to apply worst case scenario.	This clarification is accepted.		
			2021 ES states that vulnerable groups are assumed to be					
			present throughout the study area. Clarity on the reason for					
			assuming this would be helpful					
			e.g. does it present a worst-case scenario?	2				
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Waterman		Naterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C.15.3	c		It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio- economic considerations and further justification for scoping out socio-economics at operational stage is required.	No.	Minimal jobs will be directly generated for operation of the scheme. The Outline Business Case should include details of the economic case and benefits of the scheme to the wider economy. Table 16-3 of the 2021 ES states: Although not included in DMRB guidance, it was requested in the Scoping Opinion by the local planning authority to include impacts relating to socio-economic effects including increased employment and economic output during construction. Although not explicitly outline in scoping, these effects (with the exception of odour – see below) have been considered within the ES.	Response does not provide sufficient clarification as the reviewers of the ES do not have acces to the OBC to corroborate this response. The economic impacts assessed within the Outline Business Case could be cross-referenced here in order to provide further justification, or, if the Council have reviewed the OBC and are satisfied that the socio-economic benefits at operation stage are not significant then this could be accepted. The reference here to Odour appears erroneous.	The proposed Scheme is also expected to create new opportunities for future development, generating a range of socio-economic effects including	
C.15.4	C		Guidance note 'LA 112 Population and human health' refers to a number of condition relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment.		Although not explicitly outline in scoping, these effects (with the exception of odour – see below) have been considered within the ES. Odour has not been considered within the ES and has therefore not been included as part of the Population and Human Health assessment. Odour was not included as a requirement within the Scoping Report response. Lighting has been included as part of the Landscape and Visual Impact Assessment (operation only) and will therefore would have been considered as part of the assessment on visual amenity. In terms of landscape amenity, "views from the road" and "journey amenity" have been considered in 16.8.25 and 16.8.26. Effects of contamination of water sources has been considered within 16.8.23. Effects on driver stress (which considers delay and impacts on accessibility) have been considered in 16.8.24. The impacts of severance of Public Rights of Way have been covered under paragraph 16.8.19.	specifically cover access to these employment sites.	Access to employment and potential severance is covered within 16.8.13 and 16.8.14. These have been repeated below reference: 16.8.13 The Proposed Scheme would be located directly adjacent to Oxon Business Park and Battlefield Enterprise Park (of very high sensitivity). There would be no permanent land take from the protected employment site. However, access to the employment site may be disrupted during construction due to potential traffic management measures. This has the potential to impact access to businesses within the business parks during construction. The magnitude of severance is considered to be minor as a worst case, resulting in a temporary moderate adverse effect (significant). 16.8.14. There are several business properties whose access lie within or in close proximity to the Proposed Scheme. Their access may be disrupted during construction due to traffic management measures. The magnitude of disruption is considered to be minor, resulting in a temporary slight adverse effect (not significant) on Churncote Farm Shop (of medium sensitivity), Cote Kitchen (of medium sensitivity), Soundscape Studios (of medium sensitivity), Cote co-op Food (of medium sensitivity), Soundscape Studios (of medium sensitivity), Sondscape Studios (of medium sensitivity), A temporary moderate adverse effect (significant) on Oxon Hall Touring Park (of very high sensitivity) is anticipated.	
C.15.5	C		The findings in relation to human health are in part relian on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the	,	Changes to air quality, noise and vibration and Water environment were reviewed as part of the SESA and SEI addendums. The design changes did not change the assessment for Human Health and Population.	Not sufficient. It still needs to be confirmed that the outcome of the Waterman review of thes topics will not/has not led to changes in the outcome of these topics that would then lead to a change in the assessment on human health.		The outcomes of the Watermans Review acro not yet complete.
C.15.6	Cl	Clarification	Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate	No.	Accepted – typo in 16.1.3 – this should state adverse not beneficial. Although this is an error given that the later paragraph (16.8.36) reports the correct assessment and given the context of the reporting it is unlikely that a reader of the text taken in its entirety would be misled.	This clarification is accepted.		
C.15.7	C		adverse effect. Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the incombination effects of this have been assessed within the population and human health topic, and if not, justification fo	2	P&HH author screened committed developments against likely significant effects with information available at the time of writing.	This clarification is accepted.		
Other recommend			this. The baseline on 'development land and businesses' would be further enhanced by an understanding of the number o employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity.		The assessment is unlikely to change based on this information, which would also require consultation with businesses in question; this is not considered to be proportionate to assessment, and not what was proposed within assessment methodology.	This clarification is accepted.		

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hapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment				
	Other recommendations	Other	The baseline on 'development land and businesses' could be further enhanced by an understanding of the number o employees at each business affected by severance.		The assessment is unlikely to change based on this information, which would also require consultation with businesses in question; this is not considered to be proportionate to assessment, and not what was proposed within assessment methodology.	This clarification is accepted.		
	Other recommendations	Other	The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for loca recruitment and training opportunities during the construction phase.	No.	Noted – this is not within the scope of the assessment and suggest this is picked up with the Principal Contractor if the Client wishes to peruse.	This clarification is accepted.		
oad Drainage and Vater Environment	C.16.1	Clarification	Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1-17, and 1-21 of the Jan 2023 SEI Appendix 6.8: Water Environment Risk Assessment (WERA). Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review.	No No	See response to points C.9.1-C.9.3 regarding the PWRA ratings (relating back to comments in our initial response to the EA in letter dated 21st June (Annex A), and referred to again in long response dated 31st July (Annex B)). All parties agree the proposed Turbidity Protocol is required. We advocate it is only essential with regard to proposed pilling works at pier 1. Changing the basis of assessment to something as indicated by the EA would bring more structures under the Turbidity Protocol – this is potentially undesirable/problematic (it is already agreed that structures east of the RS evern and east of the trench facute on to require mitigation, similarly features at Clayton Way. To bring additional features/structures under the umbrella of the Turbidity Protocol would therefore be overly precautionary and create an unnecessary financial burden). In addition, regarding the DQRA ratings, we refer to 'Key Point 3 - DQRA' within or initial response to the EA dated 21st June (Annex A): We disagree that the risk categories result in moderation of the sensitivity of the receptors. As discussed above, the risk rating inherently acknowledges the severity of such an incident occurring via a high potential magnitude of occurrence. It is the very low to negligible/none perceived likelihood of an incident being realised that result in the low to negligible/no risk assessment outcomes. The assessment reviews the conceptual, model and scenario uncertainty as well as the model projections. Together these indicate the most likely scenario to be realised is that of a hydrocarbon spill at the Holyhead Road Roundabout (i.e. incident 1, potential pollutant linkage (PPL) 4, However, the model projections indicate no exceedance at the receptor, with breakthrough (at undetectable concentrations) at 150 years, owing to the thickness (circa. 40m) of largely cohesive unsaturated zone deposits underlying the Roundabout, offering protection to the Sandstone auglier below. As discussed within para. 9.2-9 of the DQRA, the models hav	below extract from EA's letter: "We reiterate our position that we see the development of a written Turbidity Protocol and monitoring plan as key to informing any piling methodology, monitoring protocols, trigger		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.3	Clarification	Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review.	No	Please read the responses to Recommendation: C.16.1 & C.16.2 above. There is no requirement to update the magnitude of impact ratings therefor no change in resultant significance of effects, cumulative effects and NTS.	Ditto with Waterman's response to C.16.1		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.4	Clarification	The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual		This has been agreed in the WSP response to the EA dated 31st July 2023 (Annex B), the text on page 20 is as follows: 6.1.4 – The EA highlights that any proposed infiltration basin/soakaway structure needs to be constructed at least 1.2m above max. groundwater level in areas where a high to medium risk to groundwater flooding is delineated or assessed. In this regard we can comment as follows: - We acknowledge the EA's criteria to be applied across the scheme, although the only proposed infiltration for road drainage is at Basin 8, for which; - The proposed construction of Infiltration Basin 8, close to Ellesmere Road roundabout, is the only infiltration/soakaway feature proposed to drain the road, satisfies this criterion with the base of the gravel backfill for the basin being ~4.0m above the perched groundwater table.	This clarification is accepted.		

Chapter	Wa	aterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
			Comment type		Would it change the assessment				
	C.16	16.5	Clarification	The WFD assessment requires a	No	WSP do not agree with the EA's position but will endeavour to alleviate the EA's concerns.	WSP to discuss matters further with the EA to agree the way forward.		Way forward agreed with Shropshire Council at meeting
				review, following the conclusions of		The WFDa is linked to other assessments/documents & whilst the EA remain unconvinced about other points there will remain a difference of	WSP indicated that " a meeting to discuss this particular matter is warranted to establish if		held on 17/10/23: To be conditioned. WSP to discuss matters further with the EA to agree the way forward.
				responses to		opinion here. See page 20 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below:	anything is fundamentally missing from the assessment provided."		matters farther war the Exte agree the way forward.
				separate EA comments on the		6.2.6 – The EA mentions in its review of the WFDa that this ultimately relates to other supporting documents. In this regard the EA indicated:			
				supporting documents.		In its covering letter, of 3rd May 2023 (Annex F), that it could not confirm compliance in respect of groundwater. Correspondingly, in our 'initial' response under Additional Responses – WFDa we have already indicated related assessments/considerations we			
				documents.		believe feed into this.			
						In its letter dated 6th July 2023 (Annex G), further elaboration that non-compliance essentially relates to current lack of reassurance relating to key			
						aspects of hydrogeological understanding/conceptualisation and proposed mitigation measures.			
						Therefore, we believe addressing these matters, as proposed, is required to satisfy this issue.			
						The EA has subsequently commented further in their letter dated 1st September 2023 (pgs. 7 and 8) (Annex E) the following:			
						Water Framework Directive (WFD) Assessment With regard to WFD, and potential deterioration from the development impacts, we have consistently advised on the need for a WFD assessment. See previous replies. About your point 4, we mean 'uncertainties' around these elements.			
						WFD can require measures to be implemented to protect supply and prevent deterioration in raw water quality due to pollution of Drinking Water			
						Protected Areas (DWPA) as caused by human activities. DWPA's are identified as 'at risk' in River Basin Management Plans. There are also related			
						requirements in the Drinking Water Directive. WFD aims to protect and prevent deterioration of the status or potential of surface waters and groundwater, and to achieve good status. The WFD assessment needs to demonstrate with a high level of confidence that the proposal/activity			
						supports these objectives.			
						Environmental objectives include - to prevent deterioration, protect and enhance and prevent/reduce pollution to groundwater/controlled waters.			
						Similarly, your adopted Core Strategy 18: Sustainable Water Management states that: "Developments will integrate measures for sustainable			
						water management to reduce flood risk, avoid an adverse impact on water quality and quantity within Shropshire, including groundwater resources, and provide opportunities to enhance biodiversity, health and recreation, by ensuring that New development enhances and protects			
						water quality, including Shropshire's groundwater resources". Emerging Local Plan Review – (pre submission draft) DP19. Water Resources and			
						Water Quality is also relevant.			
						Under WFD any activity considered likely to compromise environmental objectives must undergo a thorough assessment before they can be			
						permitted under regulation 19 and must also ensure other related objectives are not compromised as a result of the proposed (human) activities.			
						All the requirements of the WFD Regulations must apply. An assessment must provide evidence to satisfy the following conditions:			
						all practicable steps are taken to mitigate (including effective implementation) the adverse impact on the status of the water body			
						• the benefits to human health or human safety or sustainable development outweigh the benefits of achieving the environmental objectives or			
						the activity is of overriding public interest			
						 there are no other means of providing the services offered by the activity that are technically feasible or of a proportionate cost and provides a significantly better environmental option. 			
						Significantly detect commencer options			
						We have previously said the WFD assessment isn't compliant (informed by other related assessments/detail, including those referred to above) focusing on the water environment (groundwater and surface water) and potential deterioration.			
						The proposal includes a human interaction (viaduct over within the 'drinking water protected area'/SPZ within the WFD catchment). At the June			
Ū						2023 meeting, the applicant/WSP disagreed on the need to further consider an impact from their piling works or a pollution incident from the road,			
Page						in this regard.			
g						We reiterate that the above points inform and should be factored into a WFD assessment document.			
Ü						WSP believes that the mitigation measures proposed should address WFD related issues. We appreciate that the EA remain to be convinced that			
_						the mitigation measures are satisfactory. We think that a meeting to discuss this particular matter is warranted to establish if anything is fundamentally missing from the assessment provided.			
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	C.16	16.6	Clarification	The potential pollutant pathway	No	WSP disagrees for reasons/evidence already provided to the EA (latest update to the EA within initial response dated 21st June 23 (Annex A), and	WSP to discuss matters further with the EA to agree the way forward.		Way forward agreed with Shropshire Council at meeting
				(PPL) of the		referred to again within long response dated 31st July (Annex B)) and will further engage to present further evidence and arguments to this effect -			held on 17/10/23: To be conditioned. WSP to discuss
				river and groundwater interaction in a spillage event		see extracts provided below.	WSP indicated that " the recent response from the EA dated 1st September (Annex E) provides some encouragement that the conceptualisation regarding GW-SW interaction is		matters further with the EA to agree the way forward.
				needs further consideration in		Under Key Point 1 - Conceptual Hydrogeological Understanding:	becoming more aligned (pages 4-5 under heading 'Conceptual Hydrogeological		
				the dispersity		[we have] Provided additional and compelling evidence that river to groundwater interaction is minimal indicating our previous conclusions are	Understanding')"		
				assessment/DQRA, following		robust. In this regard, we provided a copy of our email to STWL and cc'd to the EA via Sue Forsyth dated 13th April 2023. In summary this			
				the conclusions of responses to separate EA		demonstrates; i. That an unequivocal east-west groundwater level gradient in the bedrock Sandstone is maintained under all antecedent conditions over the			
				comments		monitoring period from March 2022 to April 2023 including periods of high and/or flood river level conditions at Shelton as well as periods of			
						recessing and/or low groundwater levels. If ever river to groundwater interaction were to be significant this east-west gradient, which also			
						transects the river, would be broken; and ii. When significant high and/or flood levels occur in the river at Shelton it is evident that corresponding groundwater levels in bedrock Sandstone			
						commence recessions in such a way that they cannot be significantly influenced by river levels even when river levels are relatively higher and			
						present the potential for such interaction.			
						We consider that the conclusions we have previously presented, regarding minimal river to groundwater interaction and minimal source contribution from the river towards STWL's groundwater abstractions at their Shelton boreholes, are robust.			
						Containation from the river towards 51 ME 5 groundwater austractions at their Shelton Dorenoies, are 1000st.			
						Under Key Point 3 - DQRA:			
I	I		I		I	Accordingly, our conceptualisation remains unchanged, and we highlight the following key points as presented within the DQRA:	I	I	1

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
					In accordance with the groundwater – surface water interaction assessment, water level data indicates under normal/predominant conditions there is an upward flux from bedrock Sandstone to the river and the river is predominantly gaining. The exception to this being during periods of high rainfall and high river level, when the eastern floodplain would likely, to some extent, be flooded (at which point any incident occurring at this time would essentially be directly into the river and subject to significant dilution), or during period when groundwater levels undergo prolonged recession and groundwater levels fall below those in the river. The overall contribution of leakage from the river to the abstraction is now considered to be only approximately 2% at most, far less than previously perceived. Further, in accordance with additional evidence provided above, under Conceptual Hydrogeological Understanding, we point out that our previous conclusion regarding limited river to groundwater interaction is corroborated/strengthened and that this latest evidence suggests there are no antecedent condition scenarios which significantly reverse this assertion. As indicated, WSP have already provided significant evidence suggesting river to groundwater interaction is weak/limited and we are continuing with this effort. We have invited the EA to hold a technical meeting on the subject in an effort to explain our conceptual justification, however without acceptance. Notwithstanding, the recent response from the EA dated 1st September (Annex E) provides some encouragement that the conceptualisation regarding GW-SW interaction is becoming more aligned (pages 4-5 under heading 'Conceptual Hydrogeological Understanding').			
Page 149	C.16.7	Clarification	The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels.	No	Agreed and provided commitments as already indicated. Already committed to this in recent letter/response to EA 31st July (Annex 8) - we have already undertaken/committed to further investigating an addressing this issue at detailed design. See pages 9-10, 21 and 27-28 of the letter from WSP to the EA dated 31st July 2023 (Annex 8), as reproduced below. Friposced Drainage Strategy - Sheets 1 to 5 (Jonuary 23), Drainage Layout Sheets 1 to 30 & Drainage Strategy (Report no. 70056211-wsp.hdg-ar-rp cd-00001 p02) dated July 2021 I They express concern re-selled drainage systems in SP21/2 & request clarification in line with proposed Drainage Strategy & whether private water supplies present a material consideration. 2 Allied to this, a the issue over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to this, a the issue over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to this, a the issue over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to this, a the size over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to this, a the size over long term road drainage preventative maintenance and memory of the More of the More of the property of the mitigated through speed reductions (an approach to Holyhead Road Roandobout) and via signage within the Drinking Woter Protected Area (DWPA). Essentially, all the above EA comments/concerns were made by the EA in their covering letter and similarly dealt with in our "initial" response uniter Road Drainage os follows: 1 Our response to the point regarding non-seeled drainage systems in SP21/2 is covered previously, any proposals to incorporate non-seeled drainage for the grainage is specifically that the intended Drainage Strategy for the Proposed Scheme. 2 Further, our response to requesty-tayagestions for: 2 Furt	intended Drainage Strategy for the Proposed Scheme, and have provided assurances that these errors will be rectified and updated. We have not seen updated plans since drawing this to your attention in May 2023. We recomment that these are updated accordingly prior to any planning committee as part of any approved plans/any scheme for final drainage approvals." WSP to address EA's comment.		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. Further evidence / drawings to be provided to the EA.

Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
Cnapter	waterman ker	Comment type	Summary of Comments	Would it change the assessment	war first kesponse	waterman's Second Response	wsr's Second Response	waterman's Final Response
	C.16.8	Clarification	Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraphs 6.5.10 and 6.5.11) are based on future speculations of authorities to coperate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multagency Recovery Plan of the County Council similar interest group.		WSP understand SC has already made a commitment to develop a full road drainage maintenance & emergency recovery plan as a Planning condition and this was communicated as a commitment in letter/response to EA on 31st July on page 8/9 (Annex B): In our 'initial' response, under Road Drainage, we replied indicating 'the applicant and WSP can assure the EA we are fully committed to further developing the existing Multi-Agency Recovery Plan to the satisfaction of key Stakeholders'. We have subsequently met with the Shropshire Council officers leading on the Multi-Agency Recovery Plan (MARP) and have agreed a way forward which includes adding to risk registers and developing guidance notes for emergency services. This would be in addition to the work that will be undertaken on developing and agreeing with the EA and STWL an appropriate maintenance plan of the road carriageway drainage attenuation system. Accordingly, it is proposed to progress these matters as a Planning Condition which will cover both (i) maintenance of road drainage system and (ii) the setting up of appropriate and specific emergency response mechanisms for incidents within the SPZ under the umbrella of the MARP. Allied to this, we believe STWL is formulating some scoping ideas to help with progression.	Waterman are happy as long as Shropshire Council and the EA are happy with this approach		Way forward agreed with Shropshire Council at meeting held on 17/10/23: SC confirmed acceptance.
Page 150		Clarification	The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river' would need to be evidenced further.	No	WSP disagrees and has provided significant evidence suggesting river to groundwater interaction is weak/limited. Please refer to pages 4 and 26 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: InAnnex A the EA repeats and elaborates on earlier points made in respect of Conceptual Hydrogeological Understanding in their covering letter. Accordingly, we refer to our corresponding 'initial' response covering issues raised regarding both Welsh Bridge river levels and river to groundwater interaction. Further, we would add that all available evidence gleaned from construction/investigation of MW1 (a key component to the Phase 4A Ground Investigation (GIJ), obtained subsequent to the SEI submission, does not alter any of our previous conclusions. However, in the EA letter dated 6 July 2023 (Annex G) they still question our conclusion that river to groundwater interaction is limited citing a different interpretation of, and resulting conclusion from, the additional data provided in our 'initial' response. We maintain that the interpretation we have provided is robust and seek an opportunity to meet with the EA to explain our reasoning, as well as to understand how the EA have reached their conclusions. pg. 26 Conceptual Hydrogeological Understanding On this topic WSP: Believes it has adequately explained the use of Welsh Bridge river levels in the SEI and demonstrated an unequivocal, and subsequently established, relationship between Welsh Bridge and Shelton river levels. However, we will be happy to further discuss this matter in a meeting if considered helpful. Refutes the EA's assertion that there may be significant interaction between the River Severn and groundwater in the Shelton area. In this regard we have cited additional evidence and will be happy to meet to further demonstrate and discuss this evidence, and to understand how the EA have reached their conclusions.	are happy "to meet the EA to explain our reasoning, as well as to understand how the EA have reached their conclusions"		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. WSP to discuss matters further with the EA to agree the way forward.
	C.16.10	Clarification	Comments are on contracted designed temporary works should be covered by the Turbidity Protocol.	No	WSP disagrees & feels its position is both defensible & very robust We are strongly of the view that only pier 1 piling requires essential mitigation backup through the Turbidity Control. See page 22 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced in green below: We do not believe this is necessary for the following reasons; Out-with viaduct piling works no groundworks are very deep and do not penetrate into the underlying Basal Sands and Gravels and remain far above the water table for the main aquifer therein. Correspondingly, we assess the Significance of Effect on the main Bedrock aquifer as Slight [not significant] (see Table 1-11 in the WERA). Further, we have already covered this concern in points 17 to 22 of our CONFIDENTIAL letter to the EA dated 3 February 2023 providing feedback on Bedrock Interpretation & Definition Note, Turbidity Monitoring Update & Test Piles. Other than the piling works, no other works are considered deep or intrusive enough to warrant such consideration. Further, test piling is deliberately located at a much less sensitive location, for which STWL are content and is intended to further inform development of the Turbidity Protocol.	criteria, and contingency action plans for all reasonably foreseeable scenarios".		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.11	Clarification	The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures.	No	Although WSP disagree on the assignment of risk, we all agree the Turbidity Protocol, including associated monitoring, is required for pier 1 but the EA consider it should have wider application. See pages 5-7 and 22 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: Piling Works Risk Assessment (PWRA) We acknowledge that the principal concern lies with the risk potential for mobilisation of suspended solids via fractures within the bedrock aquifer which could offect the Shelton Public Water Supply (PWS) and the potential consequences of such an incident occurring. We also acknowledge that the development of the Turbidity Protocol is critical for mitigation of potential perceived risk and have demonstrated commitment to its development. We would again highlight that this forms a specialist and complex undertaking and would be fully detailed as a planning condition rather than pre-determination given the time and expense required, of developing the trubidity Protocol and to proceed with these activities pre-determination is considered unreasonable. Part of the development is to install an investigative test pile (in an area of low risk) and, if proposed outside of the NWRR Planning Application, will require a specific (and further) planning application. Regarding the request for clarification of the source of the river level hydrograph data presented – please refer to our response under the heading 'Conceptual Hydrogeological Understanding'. In the SEI submission we presented river levels at Welsh Bridge when showing hydrographic plots of groundwater level data which significantly pre-dated commencement of bespoke river level monitoring at Shelton Intake, in Morch 2022. Now that we have developed a well constrained correlation between river levels at Welsh Bridge and Shelton Intake, as appended to our 'initial' response, if desired, to aid the understanding, we could update such SEI figures with equivalent levels at Shelton Intake, as appended to our 'initial' response, if des			Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.

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Waterman Ref	Waterman Comment type	·	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C.16.17 -C.16.29	Clarification	Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following that should be clarified or provided.	N/A	N/A			
C16.17	Clarification	Allowance for maintenance access to drainage assets, apart for basins.		SuDS features, the highway drainage network and all associated land drains, filter strips and conveyance ditches included in the detailed drainage	maintenance schedule. This is to ensure the presence of a safe access route for undertaking maintenance works. This is typically demonstrated through plans that illustrate maintenance routes for vehicles and personnel.		Way forward agreed with Shropshire Council at mee held on 17/10/23: To be conditioned. This comment relates to maintenance access for vel and personnel, not maintenance schedule. This is to the presence of a safe access route for undertaking maintenance works. Evidence to be provided to demonstrate the drainag design complies with the relevant Health and Safety requirements.
C16.18	Clarification	Basin 8 Proposed infiltration basin outfall is not provided.		During the meeting between WSP and Waterman on 02.10.2023, Waterman initially requested an update on the design but it was later agreed that there is no need to design pipes downstream of Basin 8 if it is designed for a 1 in 100 + CC (C16.28). Further to this, WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect, John Bellis of the LLFA wrote: Condition: Where the use of soakaways to drain the public highway are utilised, no development shall take place until infiltration testing in line with BRE365 and associated soakaway designs capable of attenuating all flows up to and including the 1 in 100 40% has been submitted to and approved in writing by the Local Planning Authority. The approved scheme shall be fully implemented before the development is brought into use.	It would be useful to have John Bellis' email/letter.		
C16.19	Clarification	Existing/proposed surface water catchments / overland flows.	No	Existing/proposed surface water catchments / overland flows have been reviewed and assessed in the ES Feb 21 Appendix 17.2: Flood Risk Assessment.	Is there a catchment plan(s) showing the proposed surface water catchments / overland flows for areas both within and outside the proposed road?		
C16.20	Clarification	Receiving road drainage and any exceedance flows onto/off the proposal.		WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote: Condition: No development shall take place until a scheme for dealing with exceedance flows has been submitted to and approved in writing by the Local Planning Authority. Shropshire Council's "Surface Water Management: Interim Guidance for Developers, paragraphs 7.10 to 7.12" requires that exceedance flows for events up to and including the 11% AEP plus CS chould not contribute to surface water flooding of any area outside of the development site. Although the attenuation features have been designed for 1% AEP storms plus climate change, critical storm analysis should be carried out to determine exceedance storage volumes / depths and flow paths within the highway corridor for storms of a greater magnitude than those considered for the highway drainage design. A contour and exceedance route plans should be submitted for approval demonstrating that the above has been complied with. The approved scheme shall be fully implemented before the development is brought into use.			
C16.21	Clarification	Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management.		The most recent design information is as follows: Basin 1: Max Total Depth* = 2.00m + Permanent Water Depth (TBC) Basin 3: Max Total Depth* = 1.86m + Permanent Water Depth (TBC) Basin 3 already approved as part of David Wilson Homes development Basin 4: Max Total Depth* = 2.08m Basin 5: Max Total Depth* = 2.45m Basin 6: Max Total Depth* = 2.15m Basin 7: Max Total Depth* = 2.30m Basin 8: Max Total Depth* = 3.00m *Max total depth defined as height from invert level to spill level (includes freeboard) The most recent design does not include any basin with a side slope steeper than 1:3 or with a freeboard less than 300mm. WSP suggest that the shelving widths requested by Waterman are dealt with through planning conditions. Exceedance flows from basins are covered by WSP's response to C16.20. It is noted that all basins are designed to contain a 1 in 100 year rainfall event with an allowance for climate change.	This clarification is accepted. WSP provided clarification in C16.29 in relation to providing fencing for safety.		
C16.22	Clarification	The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater		WSP can confirm that the most recent design does not contain any infiltration features where ground water levels are within 1m of the base of the structure (conveyance swales and filter drains will be lined where required to control pollution). WSP can confirm that there are no infiltration features located within groundwater source Protection Zone 1 or 2 (all swales and filter drains will be lined in this area). With regard to infiltration rates, please see the related planning condition to be used to deal with infiltration testing noted in Cl.16.18 above.	This clarification is accepted.		
C16.23	Clarification	outfalls. A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope.		It was agreed during the meeting between WSP and Waterman on 02.10.2023 that this comment relates specifically to drainage features such as swales, basins and ditches (not to general embankments and cuttings which may contain buried drainage features (such as pipes and chambers). WSP can confirm that no basins or swales have side slopes steeper than 1:3. Some of the ditches which are designed to convey overland flows have side slopes set at 1:1. WSP confirm that the most recent design does not contain any of these ditches which are deeper than 1.2m and that slope stability checks have been undertaken for these ditches.	This clarification is accepted.		
C16.24	Clarification	Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered.		WFP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters In relation to this aspect John Bellis of the LLFA wrote: Condition: Where agencies with proposed maintenance responsibilities have been identified, evidence that they have the relevant experience and expertise to fulfil these requirements will also be required. Where alarmed interceptors will be used identify and contain pollution incidents, a detailed management plan setting out responsibilities for responding to, containing and disposing of any hazardous waste (to include the remediation of the affected SuDS feature) over the lifetime of the NWRR will be required. During the meeting between WSP and Waterman on 02.10.2023 it was noted that it will not be possible to get comments from National Highways on the separator upstream of Basin 1 (proposed for adoption by them) because they will not provide comments on our design until planning permission is granted.	This clarification is accepted.		

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Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C16.25	Clarification	No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road users.	No	For safety reasons a conscious decision has been made to not promote public access amenity at basins. However, permanent wet features are included at Basins 1 and 2, for habitat creation, which are normally considered as amenity features.	The LLFA to advise on this		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be agreed with the LLFA as this is a point of policy or guidance. John Bellis to advise on this.
C16.26	Clarification	The SIA index has not been used to demonstrate effectiveness of the proposed treatment trains. The water quality mitigation effect of proposed gully and combined kerb silt traps that do not have a SIA mitigation index and therefore may not be demonstrated as a treatment device.		A HEWRAT Assessment has already been undertaken. It was agreed in the meeting between WSP and Waterman on 02.10.2023 that a HEWRAT assessment is more comprehensive and more appropriate than an SIA.	This clarification is accepted.		
C16.27	Clarification	Consideration for the maintenance of combined kerbs that require traffic management for maintenance and are prone to siltation on the roadside of the inlet, and so not suitable for approaches, roundabouts etc where use of Traffic Management would be prohibitive.		Use of kerb drains on roundabouts are common practice. For driver safety, kerbs are required on roundabouts, which excludes filter drains and ditches. Shropshire's highways maintenance team will review the design and confirm that they will be happy to maintain it and a maintenance schedule will be agreed. Further to this, WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote: Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote: Conditions: No development shall take place until a SuDS and Highway Drainage Maintenance Plan has been submitted to and approved in writing by the Local Planning Authority. The approved scheme shall set out maintenance responsibilities, access and frequencies for each of the proposed SuDS features, the highway drainage network and all associated land drains, filter strips and conveyance ditches included in the detailed drainage design. Where agencies with proposed maintenance responsibilities have been identified, evidence that they have the relevant experience and expertise to fulfil these requirements will also be required. During the meeting between Waterman, WSP and the LPA on 2nd Oct, WSP confirmed that there are no drainage channels crossing the running lane and Waterman confirmed that the comment was more from a cost-effective consideration and was not a material planning issue.	was not a material planning issue." Waterman do not recall such matter being confirmed.		
C16.28	Clarification	The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types.	No	During the meeting between Waterman, WSP and the LPA on 2nd Oct, it was agreed that there would be no need to provide a detailed design of the overflow systems for infiltration features designed for a 1 in 100 + CC rainfall event. WSP can confirm that there are no proposed infiltration features which fail to meet this design standard.	This doesn't align with the discussions held during the meeting. The primary focus was on WSP's responsibility to assess whether the downstream drainage system has the capacity to accommodate the exceedance flows generated by infiltration devices like Basin 8.		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. The drainage proposal to ensure the downstream drainage system have sufficient capacity to accomodate exceedances flows from infiltration devices.
C16.29	Clarification	The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and	No	During the meeting between Waterman, WSP and the LPA on 2nd Oct, Waterman requested details of side slopes, freeboard and fencing. For information on side slopes and freeboard allowances, please refer to the WSP response for C16.21. WSP's response on exceedance routes and overflows are provided in C16.20 and C16.28. All basins are to be fenced with gated access, for safety reasons, as shown on the fencing drawings submitted for planning. The proposed flood storage area, north of the viaduct, is open field and will only be flooded as an extension to the whole of the floodplain, and therefore does not need to be fenced.	This clarification is accepted.		
C.16.30	Clarification	Additional groundwater dewatering, drainage and flooding consideration for the B4380 Holyhead Road Roundabout underpass (Equestrian Culvert East of Holyhead), due to its depth and proximity to the River Severn.	No	The Equestrian Culvert East of Holyhead is circa 25m in elevation higher than the river Severn and 180m in distance. In any case, water collecting against the structure falls to the South which would drain into the ditch at chainage 2100m (to the South of the Culvert) this has a filter drain that flows into drainage basin 4.	WSP's previous response to this state the following: "Agreed and provided commitments as already indicated. Already committed to this in recent letter/response to EA we have already undertaken/committed to further investigating and addressing this issue at detailed design." Is WSP indicating that they have now undertaken the assessment so their comment here takes precedence over their earlier statement about addressing this matter at the detailed design stage?		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
C.16.31	Clarification	A review on the depth of low flows and frequency to all sources of flooding to the proposed animal crossing locations and levels.	No	The areas with animal crossings are outside of the flood zones. Assessment has been completed to ascertain potential flooding to culverts and mammal ledges are provided where deemed appropriate in culverts and these have been set so that they would be dry in 1 in 10 year event.	The LLFA to advise on this, especially regarding the stated storm event i.e. if the consideration of 1 in 10 years is acceptable for such assessment.		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be agreed with the LLFA as this is a point of policy or guidance. John Bellis to advise on this.
C.16.32	Clarification	Clarification on the nature and function of the proposed flood storage areas / ponds / attenuation devices in the context of their ability to provide a multi-use design e.g., including amenity, water quality mitigation and environmental enhancement as per the four pillars of SuDS design, such as consideration of incorporating their amenity use with access for road users and adjacent PROW's or paths.		The primary function of all basins is for attenuation. WSP have included permanent wet features at Basins 1 and 2 which are normally considered as amenity features as well as habitats. Whether these features are made public will need to be discussed with Shropshire Highways and National Highways, as asset owners. However, the basins are currently fenced for safety reasons. Water quality mitigation is included in the HAWRAT (see response to 'Other Recommendation (ii)' below)) and assessments have been made on this basis.	mitigation?		Way forward agreed with Shropshire Council at meetng held on 17/10/23: John Bellis to advise on this.
C.16.33	Clarification	Clarity on the assessment of scour and flooding to all proposed watercourse culvert/crossing approaches.	No	Assessment of flood risk at all culverts has been included in the Flood Risk Assessment. Scour protection will be incorporated where necessary at culverts. This has been considered in the ES Feb 21 Appendix 17.2: Flood Risk Assessment. Scour protection has been included at detailed design. Also: John Bellis of the LLFA wrote, on 09 July 2020 (in response to the provision of Culvert Scour Protection Extents): "I can confirm I am happy with the proposed scour protection design and extents."	This clarification is accepted. It would be useful to have John Bellis' email/letter.		

Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C.16.34	Clarification	Evidence that the receiving authorities for proposed outfalls have been consulted early for	No	These have been completed for the ordinary watercourses with the LLFA and will be applied for once planning permission is granted. The necessary consents will be obtained prior to construction. This aligns with the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to dea	point? This is normally addressed before planning permission is granted. It is a fundamental		Way forward agreed with Shropshire Council at me held on 17/10/23: To be conditioned.
		discharge consent.		with these matters. In relation to this aspect John Bellis of the LLFA wrote: Condition: No development shall take place until a scheme for dealing with exceedance flows has been submitted to and approved in writing by the Local Planning Authority. Shropshire Council's "Surface Water Management: Interim Guidance for Developers, paragraphs 7.10 to 7.12" requires that exceedance flows for events up to and including the 1% AEP plus CC should not contribute to surface water flooding of any area outside of the development site. Although the attenuation features have been designed for 1% AEP storms plus climate change, critical storm analysis should be carried out to determine exceedance storage volumes / depths and flow paths within the highway corridor for storms of a greater magnitude than those considered for the highway drainage design. A contour and exceedance route plans should be submitted for approval demonstrating that the	2		Consent(s) related to discharge rates and the prop connection/discharge point should be agreed with relevant stakeholder(s), if not already addressed. normally dealt with before planning permission is It is a fundamental aspect of the drainage design t requires attention at an early stage of the project.
C.16.35	Clarification	Evidence that the proposed Full bypass separator tanks will be adoptable considering their DMRB CG501 Paragraph 8.7 prohibition.	No	above has been complied with. The approved scheme shall be fully implemented before the development is brought into use. The LLFA wrote to the LPA on 30 April 2021 stating their acceptance of Conditions whilst the detailed design is being developed. In relation to this aspect they wrote: Condition: Where alarmed interceptors will be used identify and contain pollution incidents, a detailed management plan setting out responsibilitie for responding to, containing and disposing of any hazardous waste (to include the remediation of the affected SuDS feature) over the lifetime of the NWRR will be required. The approved scheme shall be fully implemented before the development is brought into use.			Way forward agreed with Shropshire Council at n held on 17/10/23: To be agreed with the LLFA as point of policy or guidance. John Bellis to advise on this.
C.16.36	Clarification	Consideration of the use and maintenance of adequate SuDS treatment train devices in the construction phase.	No	The proposed permanent SuDS devices will not be used in the temporary state during construction. This restriction will be imposed through the contract conditions and will be reconfirmed as part of the CEMP (which will be conditioned).	This clarification is accepted.		John Sens & dense on any
C.16.37	Clarification	There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood).	No	The only infiltration feature receiving road drainage is Infiltration Basin 8 and further details on this are included in SEI Annex A [Road Salt Assessment] (see Section 5 therein). All other infiltration features receive non road drainage and a commitment has been made in our recent letter/response to EA on 31st July to undertake & commit to further investigating and addressing this issue at detailed design (see C. 16.15). Out-with Infiltration Basin 8 agreed and provided commitments as already indicated.	It is important to note that determining the infiltration rate and groundwater level is crucial information needed to assess the feasibility of incorporating soakaways.		Way forward agreed with Shropshire Council at n held on 17/10/23: To be conditioned. Further evidrawings to be provided to the EA.
-	Clarification	Please refer to Appendix A for full details on the clarifications raised to address the Drainage Strategy and associated Plans, and the Feb 2021 ES and	No	As discussed during the meeting on 2nd Oct 2023, it is understood that the Appendix A comments address the expectation of what will be considered as part of detailed design (which WSP will) and are therefore not material to planning permission.	This does not align with what was discussed during the meeting. It was agreed that WSP would either provide a detailed point-by-point response or reference their response within this document.		
Other recommendations (i)	Other	The DMRB CG501 provides recommended design, allocation of assets for groundwater concerns, and water quality treatment indicators for various assets.	No	As a general principle the road has been designed to DMRB. The drainage design in particular has referenced CG501. The conclusion of the design will give due consideration to the recommendations within CG501 concerning design, allocation of assets for groundwater concerns, and water quality treatment indicators.	This clarification is accepted.		
Other recommendations (ii)	Other	Chapter 26 of The SuDS Manual contains several mitigations to devices for sensitive groundwater and treatment of surface water and should be sought for reference when considering treatment devices rather than wholly relying on the HEWRAT tool. These should be considered in conjunction/lieu of separation only (sealed systems) where appropriate and in agreement with the regulatory authorities.	- No	A HEWRAT assessment has already been undertaken. It was agreed, during the meeting between WSP and Waterman on 02.10.2023, that a HEWRAT assessment is more comprehensive than Chapter 26 of The SuDS Manual.	This clarification is accepted.		
Other recommendations (iii)	Other	The SuDS Manual also provides the following that is currently not adequately detailed: – Generic Maintenance Plans for all devices that should be utilised. – advice on erosion, pollution, and sediment control through the use of SuDS devices		SC has already made a commitment to develop a full road drainage maintenance & emergency recovery plan as a Planning condition and this was communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design.	Ditto with Waterman's response to C.16.7		Way forward agreed with Shropshire Council at held on 17/10/23: To be conditioned. Further ev drawings to be provided to the EA.
Other recommendations (iv)	Other	during Construction. The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design	No	This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details (WSP letter to EA dated 31st July 2023, page 21 (Annex B)).	Ditto with Waterman's response to C.16.7		Way forward agreed with Shropshire Council at n held on 17/10/23: To be conditioned. Further evidrawings to be provided to the EA.
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Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Other recommendations (vi)		Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.		This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See page 5 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced in below: Regarding the proposed trigger values, the EA indicates: The proposal for trigger values to be set one order of magnitude above the established DWS or EQS is considered not acceptable. Reporting should incorporate screening against the established values for the protection of groundwater as a potable resource and environmental conditions within surface water respectively. In addition, an assessment of values against their established baseline concentrations should be presented with consideration to whether any observed deviation may be related to construction activities. We acknowledge this request and agree to setting the trigger values at greater than one order of magnitude above the established DWS or EQS and to adopt the approach in the reporting, assessment and presentation of the values.			
Cumulative Effects	C.17.1		Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in- combination cumulative assessment.	No	Whilst it is accepted that the provision of the ID and development description for the Committed Developments may provide useful sign-posting for readers, it is considered that the introduction to Section 8.6 (8.6.1) makes it clear that the section is a summary of Table B1 in Appendix B in SEI Jan 23 Chapter 8 where full details are available. Section 8.6.2 sets out the three Committed Developments using Shropshire Council's planning reference numbers which are clearly shown in Table B1 in Appendix B in SEI Jan 23 Chapter 8. It is considered that provision of further details within the text of Section 8.6 would not change the effects as reported.	subsequent reporting be prepared.		
	C.17.2	Clarification	Provide a figure showing the location of the additional cumulative schemes identified in the Jan 2023 SEI to		Whilst it is accepted that the provision of a figure showing the location of the Committed Developments may provide further context for readers, it is considered that its provision would not change the effects as reported.	Noted, and this clarification is accepted, however our recommendation still stands should any subsequent reporting be prepared.		
	Other recommendations		NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to sho the location of the Committed Developments for context.		The responses to Ref's C.17.1 and C.17.2 relate also to the commentary on the Committed Development within the NTS – whilst useful in terms of sign-posting and context, the addition of text and/or a figure will not change the effects as reported. This is not considered fundamental issue to the robustness or defensibility of the ES, ESA or ESI.	Noted, and this clarification is accepted.		





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Review of EIA (Final Review Report)

North West Relief Road, Shrewsbury

October 2023

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Quality Assurance – Approval Status

This document has been prepared and checked in accordance with Waterman Group's IMS (BS EN ISO 9001: 2015, BS EN ISO 14001: 2015 and BS EN ISO 45001:2018)

Issue	Date	Prepared by	Checked by	Approved by
02	September 2023	Ellen Smith Principal Consultant & EIA Technical Specialists	Ros Boalch Associate Director	Tom Wells Technical Director
03	October 2023	Ellen Smith Principal Consultant & EIA Technical Specialists	Ros Boalch Associate Director	Ros Boalch Associate Director

Comments

01 issue: For SC review and further discussion at meeting on 24.08.23.

02 issue: Final draft for SC, Applicant and WSP review.

 $03\ issue: Final\ Review\ Report\ following\ receipt\ of\ WSP\ clarifications\ and\ meeting\ with\ SC\ 17.10.23.$



Disclaimer

This report has been prepared by Waterman Infrastructure & Environment Limited, with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporation of our General Terms and Condition of Business and taking account of the resources devoted to us by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

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Appendices

Appendix A: Detailed EIA Review of Geology and Soils and Road Drainage and Water Environment Appendix B: WSP 1st and 2nd Clarification Responses Alongside Waterman Review Commentary





1. Introduction

Waterman Infrastructure & Environment Ltd (Waterman) has been commissioned by Shropshire Council (SC), to provide independent Environmental Impact Assessment (EIA) advice in relation to the North West Relief Road (NWRR) proposals (the 'Proposed Scheme'), located in Shrewsbury. The Proposed Scheme would be a single carriageway road with at-grade junctions, linking the A5 Shrewsbury Southern Bypass with the A5124 Battlefield Link Road.

In February 2021, SC as Highways Authority (hereafter referred to as 'the Applicant') submitted a detailed planning application in respect of the Proposed Scheme to SC as Planning Authority (planning application reference: 21/00924/EIA¹).

Under the Town and Country Planning (Environmental Impact Assessment), Regulations, 2017², (the 'EIA Regulations'), the Applicant recognised the need for the Proposed Scheme to follow the full EIA process and commissioned WSP as their EIA Consultant. This led to the preparation of an Environmental Statement (ES) (Ref. no. 70056211-WSP-EGN-AS-RP-LE-00007, dated February 2021) which was submitted with the detailed planning application (the 'Feb 2021 ES').

In August 2021, WSP submitted a Supplementary ES Addendum (the 'Aug 2021 SESA') to report on the environmental assessment of the August 2021 Planning Addendum design changes and, in turn, present any changes to the conclusions reported in the Feb 2021 ES, especially where these may concern likely significant effects. The Aug 2021 SESA also responded to received consultee comments to the planning application, in particular those raised by the Environment Agency. As part of this response, some construction proposals were refined, allowing further assessment of temporary impacts on flood risk and fluvial geomorphological processes operating within the River Severn.

In January 2023, WSP submitted Supplementary Environmental Information ('Jan 2023 SEI') to review the EIA as a result of Proposed Scheme design changes (such as amending the Application Boundary) and in response to further consultee comments relating to nitrogen, geology and soils, water environment, biodiversity, air quality, and noise.

This report presents the findings of the independent review undertaken by Waterman and advises upon the adequacy of the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI submitted as part of planning application 21/00924/EIA. A review of Environment Agency, Better Shrewsbury Transport and Severn Trent Water Limited consultee comments and corresponding WSP's responses has also formed part of the independent EIA review. A detailed review of the EIA topics 'Geology and Soils' and 'Road Drainage and Water Environment' is provided in **Appendix A** given the particular focus on these topics within the consultee comments.

Since the circulation of Issue 02 of this report in September 2023, the Applicant and WSP have provided tabulated responses to each of the potential Regulation 25, clarification or recommendations set out within the report. In addition, Waterman, SC and WSP have held two meetings (on 18th September 2023 and 2nd October 2023) to better understand some of the points raised. **Appendix B** to this report sets out each of the points raised in Issue 02 of this report and WSP's subsequent response. Where Waterman acknowledge WSP's justification or otherwise, it is noted that the 'clarification is accepted', however in a number of instances further clarification was sought and subsequently a second WSP response set out. On review of these second responses, further commentary or request of clarification has been sought by Waterman and provided within this final review report.

- 1 Shropshire Council (on-line); 'Planning application: 21/00924/EIA' https://pa.shropshire.gov.uk/online-applications/applicationDetails.do?keyVal=QOXI5QTD06Z00&activeTab=summary
- 2 The Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations, 2017.



Subsequent to the initial review and to assist in understanding the clarifications provided, Waterman undertook the review of the following confidential information to better understand the approach and information provided by WSP and the Environment Agency:

- WSP (April 2023) Supplementary Environmental Information: Appendix 5.C: Appendix 10.2: Detailed Quantitative Risk Assessment (Revision 4) Ref: 70056211-WSP-EGN-AS-RP-LE-00014
- Annex B of WSP Letter to the SC Ref: 70056211-386 dated 31st July 2023 entitled: "Annex B to the letter to the LPA (31st July 2023), Confidential"
- Annex B of Environment Agency Letter to SC Ref: SV/2021/110934/05-L01, dated 1st Sept 2023 entitled: "Confidential response to 'Annex B to the letter to the LPA (31st July 2023), Confidential".

Table 1 summarises the outcomes of the EIA Review as detailed within Appendix B.

Table 1: High Level Summary of EIA Review Detailed in Appendix B

Topic	High Level Summary of Review
EIA Process and procedure and overview of EIA Introductory and Concluding ES Chapters	No requirement to provide Regulation 25 further environmental information. It is understood a consolidated Non Technical Summary (NTS) is under preparation by WSP and on the assumption the NTS is satisfactory, all clarifications are accepted.
Air Quality	All clarifications resolved, many on the basis of previously agreed approaches with Shropshire Council Regulatory Services, the exception is C.5.11. With regard to C.5.11 the EIA scopes out the detailed assessment of construction vehicle emissions on the basis the construction programme is less than 2 years as per DMRB LA 105 - Air quality methodology. Confirmation is required from Shropshire Council Regulatory Services to confirm this is also an agreed approach as it deviates from the methodology set out in the EIA scoping report which indicates IAQM guidance should be used.
	If the approach is not agreed and IAQM should be applied, then further clarification is sought from WSP further detail in respect of construction traffic and potentially an assessment if they exceed the thresholds set out in the IAQM guidance.
Agriculture and Soil Resources	n/a - no clarifications sought.
Biodiversity	Subject to confirmation that certain approaches in respect to surveys have been agreed with the SC ecologist, the clarifications are accepted, noting the requirement for a suitably worded planning condition for pre-construction surveys. The methodology used within the Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106 obligation, however this is not material to the EIA.
Climate Change	All clarifications provided by WSP accepted.
Geology and Soils	The majority of clarifications are accepted and it is agreed there is no requirement to provide Regulation 25 further environmental information. In respect of C.9.1 the turbidity protocol and piling risk assessment which would normally be undertaken as part of the detailed design will allow the level of risk to be better defined and that an appropriately worded condition would be suitable to address the current shortfall of specific data. However there remains a difference of view in respect of the initial risk rating, and until additional detailed design is undertaken, the risk level should be increased. Whilst we understand WSP's argument, we would not expect this to have any material impact on the overall assessment, but it may be sufficient to allow the EA to
	remove this particular point of objection.



Topic	High Level Summary of Review
Environment	
Landscape and Visual Impact	All clarifications provided by WSP accepted, no requirement to provide Regulation 25 further environmental information.
Major Accidents and Disasters	All clarifications provided by WSP accepted.
Material Resources and Waste	Clarifications provided by WSP regarding 'materials' are accepted. However, 'waste' clarifications cannot be accepted on the basis that uncertainty remains over the baseline data used within the assessment. WSP have not commented on the potential typographical errors within the baseline but have only reiterated that the mitigation proposed is suitable so not an issue.
Noise and Vibration	All clarifications provided by WSP accepted, no requirement to provide Regulation 25 further environmental information. The NIR assessment will be provided post planning, and subject to suitably worded planning conditions.
Population and Health	All clarifications provided by WSP accepted, subject to conclusions of air quality, geology and soils; and road drainage and water environment being concluded.
Road Drainage and Water Environment	A number of the clarifications provided by WSP have been accepted. However there remain clarifications that are not resolved, which require confirmation from Shropshire Council in their capacity as the LLFA. This confirmation should identify their approach, whether it involves securing a planning condition, requesting further clarity from WSP or confirmation of the LLFA's approach on matters of policy.
Cumulative Effects	All clarifications provided by WSP accepted.



2. Methodology

SC as Planning Authority has sought independent EIA advice from Waterman. Waterman's key roles are to

- Review the Feb 2021 ES submitted in support of the 2021 Planning Application;
- Review the Aug 2021 SESA submitted in support of the August 2021 Planning Addendum;
- Review the Jan 2023 SEI in support of further Proposed Scheme design changes;
- Review of the Environment Agency consultee comments and corresponding WSP responses;
- Review of the Better Shrewsbury Transport consultee comments;
- Review of the Severn Trent Water Limited consultee comments and corresponding WSP responses;
 and
- Advise upon the robustness of the Feb 2021 ES, Aug 2021 SESA, Jan 2023 SEI and WSP responses
 and whether these documents adequately address relevant outstanding issues raised within the EA,
 Severn Trent Water Limited and Better Shrewsbury Transport comments.

Waterman has undertaken a desk-based review of the above documentation related to the EIA for the Proposed Scheme. The review was undertaken by appropriately qualified Waterman personnel with advice, as required, from technical experts from other specialist consultancies, as outlined in **Table 2**. Waterman is a registrant member of Institute of Environmental Management and Assessment (IEMA)'s EIA Quality Mark Scheme.

Table 2: The ES Review Team

Waterman
Waterman Team supported by Daniel Baird Soil
Consultancy Ltd
Waterman Team supported by Air Quality
Consultants Ltd
Waterman Team supported by Ekosgen

^{*} All topics include reviews of cumulative effects, effect interactions and Non-Technical Summary.



In undertaking the review of the EIA, consideration was given to the following:

- The EIA Regulations;
- · ES review criteria published by IEMA; and
- Topic-specific guidance, as necessary.

The following sections of this report methodically consider all relevant components of the Feb 2021 ES, Aug 2021 SESA, Jan 2023 SEI and WSP responses, including an assessment of the likely effectiveness of proposed mitigation measures, if necessary. In each section, the key findings of the review are presented along with the consolidated opinion of the EIA Review Team in respect of the following:

- Whether any further clarification is required to enable any findings of the EIA to be robustly confirmed;
- Whether the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI contains satisfactory information as
 defined within Regulation 18 ('Environmental Statements') and Schedule 4 ('Information for Inclusion
 in Environmental Statements') of the EIA Regulations.
 - Where this is considered not to be the case, recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations are made.
 - Where it is uncertain whether Further Information would be required as it is dependent on the outcome of any requested clarifications then this is also identified.
 - The ultimate decision on Regulation 25 issues may well be influenced by further dialogue between the Applicant and SC and / or their legal advisors; and
- Any other recommendations or advice for SC.

A pragmatic independent review approach has been sought so to provide WSP and the Applicant the opportunity to provide further justification to the clarifications requested (rather than recommending outright these are potential Regulation 25 requests).

As indicated earlier, **Appendix B** sets out each of the points raised in Issue 02 of this report and WSP's subsequent response. Where Waterman acknowledges the justification or otherwise then it is noted that the 'clarification is accepted', however in a number of instances further clarification is sought and subsequently a second WSP response has been set out. On review of these second responses, further commentary or request of clarification has been sought by Waterman and provided within this final review report.

If Regulation 25 further environmental information remains to be provided by the Applicant this would most conveniently be provided within a single Environmental Statement Addendum, which would explain the relationship of all proceeding EIA documentation, for consultation. Where appropriate we also recommend this ES Addendum present details against the clarifications raised, and depending on the nature of the clarification these may also give rise to further environmental information to be consulted upon.



3. Structure of the EIA Documentation

The main structure of the Feb 2021 ES (and subsequent addenda) prepared by WSP is detailed within **Table 3** below. The EIA documentation has been reviewed by each EIA topic reviewer where relevant to the topic discipline.

Table 3: Main Structure of the EIA Documentation

EIA Documentation	Content
Feb 2021 ES	Volume I: Main Environmental Statement: ES Chapter 1: Introduction ES Chapter 2: The Existing Environment ES Chapter 3: Description of the Proposed Scheme ES Chapter 4: Consideration of Alternatives ES Chapter 5: Approach to the Environmental Impact Assessment ES Chapter 6: Air Quality ES Chapter 7: Agriculture and Soil Resources ES Chapter 8: Biodiversity ES Chapter 9: Climate Change ES Chapter 10: Geology and Soils ES Chapter 11: Historic Environment ES Chapter 12: Landscape and Visual ES Chapter 13: Major Accidents and Disasters ES Chapter 14: Materials and Waste ES Chapter 15: Noise and Vibration ES Chapter 16: Population and Health ES Chapter 17: Road Drainage and Water Environment ES Chapter 18: Cumulative Effects ES Chapter 19: Summary of Potential Residual Effects Volume II: Technical Appendices Volume IV: Non-Technical Summary
Aug 2021 SESA	 Supplementary ES Chapter 1: Introduction to Planning Addendum and Appendix A and B Supplementary ES Chapter 7: Agriculture and Soil Resources Addendum and Appendix A Supplementary ES Chapter 8: Biodiversity Addendum and Appendix 8.20: Arboricultural Report Addendum Supplementary ES Chapter 9: Climate Addendum Supplementary ES Chapter 10: Geology and Soils Addendum and Appendix A and Appendix 10.3: Piling Works Risk Assessment Supplementary ES Chapter 11: Historic Environment Addendum and Appendix A Supplementary ES Chapter 12: Landscape and Visual Impact Addendum and Appendix A Supplementary ES Chapter 14: Materials and Waste Addendum



EIA Documentation	Content
	 Supplementary ES Chapter 15: Noise and Vibration Addendum and Appendices A to C
	Supplementary ES Chapter 16: Population and Health Addendum
	 Supplementary ES Chapter 17: Road Drainage and Water Environment Addendum and Appendix A and Supplementary ES Appendices 17.1 (WERA Addendum), 17.2 (FRA Addendum) and 17.6 (Geomorphology Assessment Addendum)
	 Supplementary ES Chapter 18: Cumulative Effects Addendum and Appendices A and B
	 Supplementary ES Chapter 19: Residual Effects Addendum
	Supplementary Environmental Statement Non-Technical Summary Addendum
Jan 2023 SEI	 Supplementary Environmental Information Chapter 1: Introduction and Appendices 1.A to 1.W
	 Supplementary Environmental Information Chapter 2: Air Quality and Appendices 2.A to 2.C
	 Supplementary Environmental Information Chapter 3: Biodiversity and Appendices 3.A to 3.P
	 Supplementary Environmental Information Chapter 4: Agriculture and Soils and Appendices 4.A to 4.B
	 Supplementary Environmental Information Chapter 5: Geology and Soils and Appendices 5.A to 5.F and 10.1, 10.3 to 10.5
	 Supplementary Environmental Information Chapter 6: Road Drainage and Water Environment and Appendices 6.A to 6.G
	 Supplementary Environmental Information Chapter 7: Population and Health
	 Supplementary Environmental Information Chapter 8: Cumulative Effects and Appendices 8.A to 8.B
	Supplementary Environmental Information Non-Technical Summary

As part of Waterman's independent EIA review, a review of the latest Environment Agency, Better Shrewsbury Transport, and Severn Trent Water Limited comments (including any relevant responses by WSP) has also been undertaken where relevant for each EIA topic. A summary of these consultation responses is provided in **Table 4** below.

Table 4: Consultee comments and WSP responses reviewed as part of this Independent EIA Review

Documentation	Content
Environment Agency Consultee Comments	In response to the Jan 2023 SEI:
	 EA letter dated 03 May 2023 (ref: SV/2021/110934/03-L01).
	In response to the WSP letter dated 21 June 2023 'WSP response to EA comments of 3 May 2023' (ref: 70056211-386):
	 EA letter dated 06 July 2023 (ref: SV/2021/110934/04-L01).
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):
	 EA letter dated 26 April 2021 (ref: SV/2021/110934/01-L01).
	In response to Aug 2021 SESA (Waterman has reviewed with the most



Documentation	Content	
	recent comments for context):	
	• EA letter dated 21 October 2021 (ref: SV/2021/110934/02-L01).	
Better Shrewsbury Transport Comments	In response to the Jan 2023 SEI:	
	 04/07/23: 'Holding objection – Pending receipt of further information and evidence'. 	
	 04/07/23: 'Proposed North West Relief Road, Shrewsbury. Supplementary response from Better Shrewsbury Transport (DRAFT) regarding the risk that the proposed North West Relief Road (NWRR) poses to Shrewsbury's water supply'. 	
	 10/03/23: 'Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road'. 	
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):	
	 27/04/21: '21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST)'. 	
Severn Trent Water	In response to the Jan 2023 SEI:	
Limited Comments	Severn Trent Water Limited letter dated 03 May 2023.	
	In response to the above Severn Trent Water Limited letter:	
	 WSP response letter dated 07 June 2023 'Severn Trent comments on SEI'. 	
	In response to Feb 2021 ES (Waterman has reviewed with the most recent comments for context):	
	 Severn Trent Water Limited letter dated 22 April 2021. 	



4. Introductory Chapters of the Feb 2021 ES and Addenda

Topic	Introductory sections
List of documents reviewed:	EIA Scoping Report and Opinion:
	 Feb 2021 ES Appendix 1.1: EIA Scoping Report - Chapter 3 Approach to EIA, October 2019
	 Feb 2021 ES Appendix 1.2: EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 1: Introduction
	 Chapter 2: The Existing Environment
	Chapter 3: Description of the Proposed Scheme
	 Chapter 4: Consideration of Alternatives
	 Chapter 5: Approach to the Environmental Impact Assessment
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 1: Introduction
	 Supplementary Environmental Statement Non- Technical Summary Addendum
	<u>Jan 2023 SEI:</u>
	 Supplementary Environmental Information Chapter 1: Introduction
	 Supplementary Environmental Information Non- Technical Summary
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes.
	It is understood that following receipt of the EIA Scoping Opinion, it was agreed through preapplication advice to not include a specific chapter on 'Traffic and Transportation' and to refer to the Planning Statement for further details. Evidence (or acknowledgement) of this agreement to demonstrate due process should have been included in the Feb 2021 ES and is not referred to in the Feb 2021 ES Appendix 5.1 (C.4.1).
	On consideration of the independent review of technical topics contained herein there is acknowledgement that guidance and policy may have been updated since submission. It is recommended that for all topics acknowledgement of, and confirmation if and how this would affect the assessment undertaken is made. It is noted that it is



T	Later Later consideration
Topic	Introductory sections
	not always appropriate to update the assessment work on account of new guidance or policy, and where this may arise justification should be provided (C.4.2).
Have baseline conditions been correctly identified?	Yes.
	Note - reference to bedrock geology should also be included within Table 2.3 of the Feb 2021 ES Chapter 2.
Has the Proposed Scheme been adequately described?	Partly.
	The completed Proposed Scheme is clearly described in detail; however Page 2 of the Feb 2021 ES Chapter 3 would benefit from reference to the chainage distance when describing the sections of the Proposed Scheme from west to east as the approximate chainage is used throughout the ES when describing sections of the Proposed Scheme (such as within Table 3.3 and Table 4.1 in Feb 2021 ES Chapter 4: Alternatives) (C.4.3).
	Table 3.4 – 'Embedded mitigation to the Proposed Scheme' of Feb 2021 ES Chapter 3 provides a useful summary of the embedded mitigation with evidence of commitment signposted.
	Section 3.4 'Construction Information' of Feb 2021 ES Chapter 3 provides a description on the required diversions, demolition works, earthworks, and foundation solutions, however it does not provide detail on the construction activities (such as surfacing works) and the material types and quantities required. It is noted that the material types and quantities are presented in Table 14-12 in Feb 2021 ES Chapter 14: Materials and Waste, however it would have been useful if this information was also sign-posted in the Feb 2021 ES Chapter 3.
	The depth of construction works, including for earthworks and excavation, cuttings and the tree planting and removal is not provided in the Feb 2021 ES Chapter 3. Whilst this information is provided in the Feb 2021 ES Chapter 11 when assessing effects on the historic environment, this information should also be described upfront in the Feb 2021 ES Chapter 3.
	Feb 2021 ES Chapter 3 should state the extent of arable land lost and extent of woodland, hedgerows and tree removal as well as proposed planting. Whilst this information is presented in the Feb 2021 ES Chapter 8: Biodiversity and ES Chapter 7: Agriculture and Soils, this information should also be described upfront in the Feb 2021 ES Chapter 3.
	Refer to Appendix A for further comments on ES Chapter 3 regarding design information in relation to



Topic	Introductory sections
	road drainage and the water environment.
Has the reasonable alternatives been adequately described?	Yes.
NTS	Sections 1 and 3 of the Feb 2021 ES NTS is considered mostly satisfactory, however the NTS would have benefitted from further images to support the text. An illustration showing the completed Proposed Scheme would be useful to include. Further detail on the sequence of construction activities and working hours should be included in the ES NTS.
	Whilst it is noted the NTS Addendums for the Aug 2021 SESA and Jan 2023 SEI should be read alongside the Feb 2023 ES NTS, a consolidated updated NTS that presents the likely effects of the Proposed Scheme as amended also is needed to be of benefit to a lay reader. (R.4.1)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Yes. Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation (C.4.1).
	 For all topics acknowledgement of, and confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriate provide justification where updating the assessment is not considered necessary (C.4.2).
	 Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context (C.4.3).
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	Yes. Provision of a consolidated and updated NTS of the Proposed Scheme as amended (C.4.3) with further images to support the text, and details of construction activities and working hours is required.



Topic	Introductory sections
Other Recommendations?	Yes.
	 Presentation – Each chapter has several front cover pages which hinders navigational access to the first page of the chapter and adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so it is clear which chapter is being accessed.
	 Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3.
	 As set out above, the Feb 2021 ES Chapter 3 should provide more description (or at least sign- post to other ES chapters) on the construction activities, including construction materials to be used, groundwork depths, and extent of arable land and trees to be removed.
	 NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included.
Conclusions	The introductory sections of the Feb 2021 ES, Aug 2021 SESA and Jan 2023 SEI are generally satisfactory, however three clarifications are sought and general recommendations provided on presentational improvements and structure of the ES and NTS content.



5. Air Quality

Topic

List of documents reviewed:

Air Quality

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 5 Air Quality, October 2019
- Feb 2021 ES Appendix 1.2: EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- Chapter 4. Consideration Of Alternatives
- Chapter 6. Air Quality
- Chapter 18: Cumulative Effects
- Appendix: 3.1 Construction Environment Management Plan (CEMP)
- Appendix 6.1 Monitoring and Trend Analysis
- Appendix 6.2 Institute of Air Quality Management Construction Dust Assessment Methodology
- Appendix 6.3.1 Verification
- Appendix 6.3.2 Wind Rose
- Appendix 6.4.1 Baseline Traffic Data
- Appendix 6.4.2 'Do Minimum' Traffic Data Appendix 6.4.3 'Do Something' Traffic Data Appendix 6.5 Human Receptors
- Appendix 6.6 Ecological Receptors
- Appendix 6.7 Human Results
- Appendix 6.8 Ecological Results
- Appendix 6.9 Compliance Risk Assessment
- Figure 6.1 Receptors within 350m of the Application Boundary
- Figure 6.2 NO₂ Concentrations along 2017 PCM links and at Monitoring Sites
- Figure 6.3 Do-Something Do-Minimum AADT Traffic Change
- Figure 6.4.1 Affected Road Network and Modelled Receptor Locations
- Figure 6.4.2 Modelled Ecological Transects
- Figure 6.5 Total NO₂ at Human Receptors 'Baseline' Scenario
- Figure 6.6 Total NO₂ at Human Receptors 'Do Minimum' Scenario
- Figure 6.7 Total NO₂ at Human Receptors 'Do Something' Scenario
- Figure 6.8 Model Results at Human Receptors 'Do Minimum' – 'Do Something' Change in Total NO2.
- ES Volume 4: Non-Technical Summary



Topic	Air Quality
- Copie	Aug 2021 SESA:
	Supplementary ES Chapter 1: Introduction to Planning Addendum
	 Non-Technical Summary Addendum, August 2021 – Air Quality input
	Jan 2023 SEI:
	 Supplementary Environmental Information Chapter 1: Introduction
	 Supplementary Environmental Information Chapter 2: Air Quality Addendum
	 Supplementary Environmental Information Appendix 3.B: Air Quality Impact Assessment on Designated Habitats
	 Appendix 2.A: Ammonia Model Verification
	 Appendix 2.B: Model Results
	 Appendix 2.C: Mitigation
	Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Feb 2021 ES Chapter 6: National Planning Practice Guidance – Air Quality 2016. Reference should instead be made to Planning Practice Guidance – Air Quality 2019.
	Reference is made throughout to Local Air Quality Management Review and Assessment Technical Guidance 2016 (LAQM.TG16) rather than the latest guidance at the time of writing (LAQM.TG19). Clarification is sought whether this guidance affects the findings and conclusions of the assessment. (C.5.1)
Has the methodology been set up correctly?	EIA Scoping Report: The effect of 'Increased exposure to pollutants from construction traffic' should not have been scoped out without providing information on predicted number of construction vehicles. (C.5.2)
	Feb 2021 ES:
	Clarification as to why 2017 was used as the scheme baseline year rather than 2018 or 2019. Particularly as 2018 concentrations are generally higher than 2017 (Table 6-4 – Summary of the NO ₂ monitoring undertaken by SC).
	Using 2018 data would result in different predicted concentrations than shown for 2023 in Appendix 6.1 Monitoring and Trend Analysis. (C.5.3)



Topic	Air Quality
	Construction Phase Paragraph 6.8.1 states 'the methodology below follows guidance set out in IAQM Assessment of Dust as it offers a more detailed characterisation of impacts in comparison to the DMRB LA105 Air Quality guidance'.
	However, emissions arising from HDV associated with the construction phase were scoped out of the assessment using the 'DMRB LA105 Air Quality guidance'. Clarification is required as to why IAQM's 'Guidance on the assessment of dust from demolition and construction' was not used to assess construction vehicle emissions? (C.5.2)
	No reference is made to construction plant emissions. (C.5.4)
	Operational Phase Version 9.0 of the Emission Factor Toolkit (EFT) (published in May 2019) was used rather than EFT Version 10 (released in August 2020). (C.5.5)
	DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020). (C.5.6)
	No information is provided on the surface roughness used at the met measurement site and the diurnal profile used within the model. (C.5.7)
	Confirmation required that traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. (C.5.8)
Have baseline conditions been correctly	Feb 2021 ES Chapter 6:
identified?	Chapter 5 Air Quality of the EIA Scoping Report, October 2019 presents 2019 Defra background map concentrations. However, 2019 monitoring data was not presented. 2019 monitoring data was publicly available in December 2020. (C.5.9)
	Baseline year was not consistent throughout baseline section. The year 2017 was mainly used but 2018 was used for Defra Modelling – Pollution Climate Mapping. (C.5.6)
Has the impact assessment been undertaken in	Feb 2021 ES Chapter 6:
line with the agreed methodology, such as set out at scoping stage?	Construction Phase Clarification is sought on why sensitivity to human health was considered low risk in Table 6-11 – Sensitivity of Receptors. (C.5.10)
	Operational Phase Clarification as to why 2017 was used as the scheme baseline year rather than 2018 or 2019? (C.5.3) Chapter 5 Air Quality of the EIA Scoping Report,



Topic	Air Quality
	October 2019 states the approach for the operational phase would be undertaken in accordance with the EPUK/IAQM guidance. The EIA Scoping Opinion, February 2021 dated agrees stating 'For the assessment of the air quality impacts of traffic-related emissions, the relevant planning authorities would expect the proponent to follow the methodology set out in the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2).'
Are the findings of the assessment reasonable and defensible?	Feb 2021 ES: Construction Phase As per earlier comment, the effect of construction vehicle emissions should be assessed in accordance with IAQM's 'Guidance on the assessment of dust from demolition and construction'. (C.5.2) Operational Phase The assessment of the air quality impacts of traffic-related emissions should have been undertaken using the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality'. (C.5.11)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Feb 2021 ES: No cumulative effects assessment was undertaken for the construction phase. Refer to earlier comment seeking clarification (C.6.2) on why construction vehicle emissions were scoped out.
NTS	Feb 2021 ES NTS: Section 2 Air Quality of the NTS makes no reference to construction vehicle or construction plant emissions. Refer to earlier comments seeking clarification (C.6.2, C.6.4) on why construction vehicle and plant emissions are not included. No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Yes – • Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment (C.5.1)



Air Quality Topic Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'? (C.5.2) Why 2019 was not used as the baseline year for the assessment? (C.5.3) Why no reference or assessment for construction plant emissions has been undertaken? (C.5.4) Clarification as to why version 9.0 of the Emission Factor Toolkit (EFT) version 9.0 (published in May 2019) was used rather than EFT Version 10 (released in August 2020)? (C.5.5) Clarification as to why DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020)? (C.5.6) Clarification on surface roughness at the met measurement site and the diurnal profile used within the model. (C.5.7) Confirmation traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. (C.5.8)Why 2019 monitoring data not presented in the baseline conditions within ES Chapter 6 Air Quality? (C.5.9) Why sensitivity to human health was considered low risk in Table 6-11 - Sensitivity of Receptors? (C.5.10)Why the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2) guidance was not used for the operational phase despite stating it should be used in the EIA Scoping Report and EIA Scoping Opinion? (C.5.11)Are there any recommendations for the request No. of 'further information' under Regulation 25 of the **EIA Regulations?** Other Recommendations? Feb 2021 ES - National Planning Practice Guidance - Air Quality 2016 was referenced and should instead be made to Planning Practice Guidance – Air Quality 2019. Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although



Торіс	Air Quality
	it is noted to be included in the biodiversity section.
Conclusions	In general, the Chapter 6 of the Feb 2021 ES and Supplementary Environmental Information Chapter 2 of the Jan 2023 SEI is robust and fit for purpose, albeit there are 12 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are	Not applicable.
there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Better Shrewsbury Transport Holding Objection 'Without appropriate mitigation air pollution from the application is likely to adversely affect the integrity of the Hencott pool SSSI component of the Midland Meres & Mosses Phase 2 Ramsar Site'.
	Addressed within 'Supplementary Environmental Information Chapter 2: Air Quality, January 2023' and associated Technical Appendices. Supplementary Objection from Better Shrewsbury Transport (BeST)
	'The air quality mitigation strategy selected for Hencott Pool (taking a buffer strip out of agricultural production) ignores other possible measures (such as reducing vehicle speed) that would reduce impacts on other sites and potentially allow changes to the route to be made that might reduce/avoid loss or deterioration to veteran trees. It seems clear that there are better, more holistic mitigation strategies that the Applicant could adopt and has chosen not to without clear justification.'
	The justification for vehicle speeds were presented in the Feb 2021 ES Chapter 4: Consideration of Alternatives, stating:
	'Following the incorporation of the OLR Legacy Scheme (proposed posted speed limit of 50mph) into the NWRR Legacy Scheme (proposed posted speed limit of 60mph), the posted speed limit of 60mph has been adopted for the full length of the Proposed Scheme. This was in order to ensure consistency along the whole route and improve journey times for traffic using this route.'
Other relevant Consultee Comments	
Natural England Comments 'Your assessment should consider how	Addressed within Jan 2023 SEI Chapter 2: Air Quality and associated Technical Appendices.
emissions from the scheme may interact with other pollutants in the vicinity of the site such as ammonia and what impacts this may have".	



Topic Air Quality

must be able to demonstrate that any resulting increase in the levels of ammonia and nitrogen deposition will be insignificant (<1% of the critical level and load) at all ancient woodland sites, and therefore this scheme may need to be amended to include further control measures or other proposals in order to attempt to reduce the process contribution to <1%."

Dr Mark Broomfield Comments

"The ES Feb 21 has under-estimated the air quality impact of the NWRR at the Hencott Pool SSSI for the following reasons: (a) failure to include the contribution of ammonia from road traffic; (b) failure to include wet deposition with the impacts of dry deposition; (c) failure to account for the in-combination impacts due to other proposed developments; (d) failure to account for uncertainty in the model forecasts; and (e) failure to include consideration of the impacts of airborne NOx, airborne ammonia, and acid deposition."

Addressed within Jan 2023 SEI Chapter 2: Air Quality and associated Technical Appendices.



6. Agriculture and Soil Resources

Topic	Agriculture and Soil Resources
List of documents reviewed:	EIA Scoping Report and Opinion:
LIST OF ACCUMINITIES TO FIGWER.	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 7: Agriculture and Soil Resources
	ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	Supplementary ES Chapter 7: Agriculture and Soils Addendum
	<u>Jan 2023 SEI:</u>
	 Supplementary Environmental Information Chapter 4: Agriculture and Soils
	Better Shrewsbury Transport Comments:
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes - Assessment methodology, including criteria for significance and magnitude, follow the approach of the Design Manual for Roads and Bridges (DMRB) which is appropriate for this EIA.
Have baseline conditions been correctly identified?	Yes - Baseline information for the assessment comprises Agricultural Land Classification (ALC) field survey for both the agricultural land resource and soil associated with it, and the farming circumstances for the eight individual farm units occupying land along the route of the Proposed Scheme.
	Agricultural Land Resource
	ALC survey work is a combination of preexisting work by the former ADAS Statutory survey team on behalf of MAFF, and additional survey work by Reading Agricultural Consultants for the Shrewsbury Relief Road EIA.
	Assessment work identifies predominantly best and most versatile agricultural land, land in ALC Grades 1, 2 and 3a. Grade 1 land has no limitations on ALC Grade. The remainder of the land is limited to grade by a combination of soil droughtiness, soil wetness, flood risk, gradient and microtopography (surface irregularities sufficient to impede agricultural operations such as cultivation).
	RAC sample points are omitted for two areas of the site, as noted in section 7.8 of the ES, Assessment Assumptions and Limitations. The omission was due to access restriction. These are land to the west of sample points 31 and 32, and land to the



Topic

Agriculture and Soil Resources

north of sample point 6. The mapping of ALC grades across these areas is not supported by field assessment. However, these areas are graded as predominantly best and most versatile land, with the area north of sample point 6 being mapped as ALC Grade 1, a reasonable worst-case approach. Therefore, any reappraisal of these areas based upon field survey will not alter the overall impact assessment. Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst-case approach.

No stone content is recorded and it is unlikely that across the range of soil types there is no stone present. The volume of stones greater than 2mm in the soil is important for assessing the drought limitation. However, in omitting stone content the assessment has reduced any limitation on ALC grade from drought. Including stone content in the assessment of ALC Grade will not result in any upgrading of agricultural land.

The MAFF ALC survey report and data is publicly available at https://publications.naturalengland.org.uk/publication/4967996068986880. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader.

Soil Resource

ALC survey data provides information on the depth and texture of the soil horizons observed. This information will enable a soil management plan to identify the extent and depth of soil units to be stripped, stored and beneficially reused without mixing. Mixing differing soil units can result in the degradation of soil functional capacity for one or both units, for instance diluting topsoil with subsoil.

As noted above the MAFF ALC survey data is freely available. Including this within the baseline document would assist the reader and the development of the Soil Management Plan.

Farming Circumstances

Eight farm businesses occupy land of the Proposed Scheme. Baseline information, gathered from the farmers, is given on the farm size, tenure and enterprises to enable an assessment of the likely effects of land take (permanent and temporary) and severance on the farm business. A plan showing the extent of each farm business in relation to the Proposed Scheme corridor would assist the reader.

Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?

Yes.

The Feb 2021 ES finds a significant adverse effect on the agricultural land resource, a slight and not significant effect on the soil resource associated with that agricultural land, and significant adverse effects on five of the eight farm businesses occupying land along the route.

This assessment of effects is in line with the DMRB guidance cited, and the baseline data presented.



Topic	Agriculture and Soil Resources
	There is a minor area of concern on the Agricultural Land Classification (ALC) assessment that could be rectified by presenting the MAFF survey cover that is partially relied upon and not mapping ALC grades for land not surveyed.
Are the findings of the assessment reasonable and defensible?	Yes. However, as noted above, there are minor omissions in the baseline data presented such as soil stone volume and extent of farm occupancy. In addition, it would be preferable to not map ALC grade distribution in areas without survey to base the mapping on. Despite this, addressing these comments is highly unlikely to alter the resulting impact assessment.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	N/A – no cumulative assessment on agricultural soils has been undertaken, which is considered reasonable.
NTS	Section 2: Agriculture and Soil Resources of the ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	No.
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	Yes.
	 Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst case approach.
	 The MAFF ALC survey report and data is publicly available online. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader.
	 A plan showing the extent of each farm business in relation to the development corridor would assist the reader.
Conclusions	In general, the Chapter 7 of the Feb 2021 ES, Chapter 4 of the Aug 2021 SESA and SEI Chapter 4 of the Jan 2023 SEI is robust and fit for purpose. There should be no need for clarification or additional information on this topic.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	N/A. No concerns have yet been raised by Natural England regarding the Agriculture and Soil Resource baseline data or impact assessment.



Topic	Agriculture and Soil Resources
Better Shrewsbury Transport Comments	In their responses, Better Shrewsbury Transport have raised the issue of the Hencott Pool additional area, which has been
Is the ES robust on any of the concerns raised or are there any outstanding issues?	addressed in the Jan 2023 SEI Chapter 4: Agriculture and Soils Addendum.



7. Biodiversity

Topic	Biodiversity
Topic List of documents reviewed:	EIA Scoping Report and Opinion: Feb 2021 ES EIA Scoping Report, October 2019 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses Feb 2021 ES: Chapter 4: Consideration of Alternatives Chapter 8: Biodiversity and associated Appendices 8.1-24 Appendix 8.20: Arboricultural Assessment Chapter 18: Cumulative Effects ES Volume 4: Non-Technical Summary Aug 2021 SESA: Supplementary Environmental Statement Chapter 8: Biodiversity Addendum Arboricultural Assessment Addendum Jan 2023 SEI: Supplementary ES Chapter 1: Introduction and associated biodiversity appendices Appendix K: Arboriculture Further Information Supplementary ES Chapter 3: Biodiversity, Supplementary Environmental Information and associated biodiversity Appendices 3.A-3.P Environment Agency Comments: EA letter dated 3 May 2023 EA letter dated 6 July 2023 Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	THORITY WOOL TROBET TROBET (TO INICION 2020)
Have the correct guidance, policies and legislation been referred to?	Yes. At the time of writing, the Feb 2021 ES summarises the relevant guidelines appropriately.
Has the methodology been set up correctly?	Yes. The assessment methodology is appropriate and in accordance with the guidelines. There have been no changes to the methodology applied since the Feb 2021 ES.
Have baseline conditions been correctly identified?	Uncertain, evidence and/or justification the approach was agreed with SC ecologist is requested (C.7.1): Summary of surveys out of date according to



Topic	Biodiversity
•	CIEEMs age of data guidelines:
	 Wintering birds: (Last surveys December 2019 to March 2020 (wintering)
	Reptiles: (Last surveys 2019)
	Hedgerow (Last surveys 2019)
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes, these are identified for the construction phase and the operational phase. The Jan 2023 SEI has adequately established there would be no significant effects beyond those considered and reported in the Feb 2021 ES and Aug 23 SESA.
Are the findings of the assessment reasonable	Yes.
and defensible?	Furthermore the results of the ecology and biodiversity assessments demonstrate that the findings do not materially differ from those of the Feb 2021 ES.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes, there are no changes to residual effects and required mitigation for biodiversity from the Feb 2021 ES. Only two residual effects still remain post mitigation at the construction phase:
	 Noise, vibration and lighting on badgers and bats (minor scale); and
	 Loss of bat foraging and commuting habitats (minor scale).
	There are five significant residual effects remining post mitigation at the operational phase:
	 increased nitrogen deposition on three sites and 27 veteran trees
	 decreased nitrogen deposition on five designated sites and 1 ancient/veteran tree
	 loss of eight trees (moderate scale)
	 loss of section of Akmund Park Stream and associated woodland (minor scale)
	 mortality risk for amphibians which could be trapped on the carriageway (minor scale)
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes, no changes to the significance of the Effect Interactions already reported in Feb ES 2021 Chapter 18: Cumulative Effects or Aug 2021 SESA Chapter 18: Cumulative Effects are considered likely.
NTS	Section 2.3 of the ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications	Yes.
to be sought?	 Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach



Topic	Biodiversity
Are there any recommendations for the request	 was agreed with the SC ecologist. (C.7.1) Provide specific length measurements on River Severn bank mitigation (C.7.2) On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2.9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered. (C.7.3) No.
of 'further information' under Regulation 25 of the EIA Regulations? Other Recommendations?	The biodiversity net gain report concluded that ne gain could not be achieved for river habitat.
	MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areas to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) as this will also help determine an accurate level of biodiversity at baseline and post intervention due to the addition of 'Culvert' as a habitat type.
	 As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition.
	 Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.
Conclusions	In general, Chapter 8 of the Feb 2021 ES and Aug 2021 SESA and Chapter 3 of the Jan 2023 SEI is robust and fit for purpose, albeit there are two clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	EA; No proposed mitigation plan for the loss of wet
Is the ES robust on the concerns raised or are there any outstanding issues?	woodland priority habitat, or a plan for enhancements. Advised that it be recalculated using Defra metric v3. If BNG cannot be achieved within the footprint of the development, then off site provision could be used to deliver it: The Jan 23 SEI Chapter 3: Biodiversity, Appendix 3.E: Draft Compensation Strategy for Ancient



Topic Biodiversity

Woodland, and Ancient or Veteran Trees and Local Wildlife Sites has been produced in response to consultee comments. It identifies suitable compensation opportunities for the additional ecological sites/features, Oxon Pool LWS, Shelton Rough LWS, Alkmund Park Wood, Woodcote Coppice, Horton lane Coppice and ancient/veteran trees. Additionally, updated aquatic ecology surveys were undertaken in 2021 including aquatic macroinvertebrates, diatoms, fish (including juvenile lamprey), and macrophytes. The survey effort focused on the stretch of the River Severn affected by the Proposed Scheme. However, a BNG report has not been resubmitted.

EA: River Severn bank mitigation: additional bankside habitat enhancement as well as the mitigated length should be provided for in the plans.

This is included in the Jan 2023 SEI addendum Appendix 1.A Figure Ref J: Design changes to the River Severn Western Bank Protection. The design will comprise of rock bags placed for a length of up to 86m along the River Severn between the river bed and the mean annual water level. 'Green bank protection' measures would be installed on the right (west) bank of the River Severn above the mean annual water level and up to the 1 in 200+90% climate change (cc) year water level. The green bank protection between the mean annual water level and the 1 in 2 year water level will comprise coir product and suitable riparian plant species. Between the 1 in 2 year water level and the 1 in 200+cc year water level, the green bank protection will consist of grass seeding. The existing vegetation of the left (east) bank of the River Severn where possible would not be disturbed, however, in areas where disturbance occurs, grass seeding would be incorporated. However, specific length measurements have not been provided. (C.7.2)

Better Shrewsbury Transport Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

No HRA undertaken: A HRA was submitted as part of the Feb 2021 ES and then updated and resubmitted as part of the Jan 2023 SEI. Habitats Regulation Assessment Feb 21 (Document Reference: 70056211-WSP-EBD-AS-RP-LE-00001). Habitats Regulation Assessment Jan 23 (Document Reference: 70056211-WSP-EBD-S4-RP-LE-00003). Habitats and ecology Hencott Pool SSSI/Ramsar site would be adversely affected, species surveys inadequate: The assessment of Hencott Pool Special Site of Scientific Interest (SSSI), component of Midland Meres and Mosses Phase 2 Ramsar site, is detailed within SEI Jan 2023 Chapter 8: Cumulative



Topic Biodiversity

Effects, Botanical and invertebrate surveys undertaken of the Hencott Pool SSSI (which is part of Midland Meres and Mosses Phase 2 Ramsar) between April and August 2022. 2021 Update aquatic ecology surveys including aquatic macroinvertebrates, diatoms, fish (including juvenile lamprey), and macrophytes. Survey effort focused on the stretch of the River Severn affected by the Proposed Scheme.

Failure to achieve Biodiversity Net Gain (BNG). No update of BNG and biodiversity loss despite increase in area: Agreed, not achieved.

<u>Loss of / impact on veteran trees and ancient woodland:</u>

The main point of contention in the Better Shrewsbury Transport supplementary objection document, is that the Applicant has not sufficiently demonstrated the 'wholly exceptional reasons' which justify the impacts on these 'irreplaceable habitats', and that the impacts have not been fully considered (particularly the impact of atmospheric pollution).

The documents specifically refers to the hierarchical approach which should be followed when considering environmental impacts, these being:

- 1) Avoid
- 2) Mitigate
- Compensation

The Jan 2023 Supplementary Environmental Information Appendix 1.K: Arboricultural Further Information sets out where design changes have been implemented to avoid impacts on veteran trees and ancient woodland.

The Feb 2021 ES Chapter 4: Consideration of Alternatives sets out where veteran trees are to be removed, and the reasons why design changes could not be implemented to avoid these impacts.

It is felt that these two documents, alongside the Feb 2021 ES, the ES Feb 21 Planning Statement and the ES Feb 21 Transport Assessment, set out the 'wholly exceptional reasons' for the need for the development, alongside demonstrating the efforts that were made to avoid the impacts.

As such, Waterman are of the view that no further arboricultural assessment is required on this issue.

In Appendix 8.20: Arboricultural Impact Assessment (AIA) of the Feb 2021 ES, a further 7No. veteran trees are identified as being retained, but with works proposed within their RPAs. Natural England and the Forestry Commission's Standing Guidance on Ancient Woodlands and Veteran Trees states that a



Topic Biodiversity

minimum Root Protection Area of 15x the stem diameter of the tree should be retained undisturbed. This is bigger than the RPAs prescribed under BS5837 and which are used in the AIA.

As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated.

Risk of air pollution on areas of ancient woodland:
The risk posed by atmospheric pollution to three areas of ancient woodland is raised in the BeST supplementary objection document, however this risk is addressed within the Jan 2-2023 SEI Chapter 2:
Air Quality and associated Technical Appendices. As such, no further arboricultural assessment is required on this issue.

The BeST supplementary objection document states that "throughout the February 2023 submission, mitigation and compensation possibilities are given as little more than suggestions" dependent of landowner consent: This is addressed in sections 1.2.10 and 1.2.11 of the Jan 2023 SEI Appendix 3.E: Draft Compensation Strategy for Ancient Woodland, Veteran Trees and Local Wildlife Sites. This appendix identifies works which could be undertaken to improve existing retained ancient woodlands and veteran trees, but these strategies are heavily dependent on obtaining landowner consent. As such, there is no guarantee that the permissions necessary for the works would be obtained.

Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.



8. Climate Change

Topic	Climate Change
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 9: Climate Change
	 Appendix 9.1 Climate Legislative Framework, Policy and Guidance
	Aug 2021 SESA:
	 Supplementary ES Chapter 9: Climate Change Addendum
	Better Shrewsbury Transport Comments:
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
	The key guidance document relied upon by the GHG assessment has been updated since the Feb 2021 ES was completed. It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2 nd Edition. (C.8.1)
Has the methodology been set up correctly?	PAS2080 has been applied, however please see the below recommended clarifications including on how the methodology has been applied.
Have baseline conditions been correctly identified?	Baseline conditions are set out in paragraphs 9.5.1-9.5.7 of the Feb 2021 ES Chapter 9. There are a number of potential recommendations to be made which may impact the results of the assessment, specifically: Section 9.5 of the Feb 2021 ES Chapter 9: Climate Change is light on detail to explain how the baseline GHG emissions have been calculated. The chapter states that baseline end-user GHG emissions have been modelled using the Proposed Scheme traffic data. The differences in approach/assumption to modelling baseline vs with development end-user emissions should be clarified so the differences are clear. (C.8.2)
	It is noted from the data in Table 9-9 that the differences between the Do Minimum and Do Something Scenarios are small.
	It is recommended that there should be greater



Topic	Climate Change
·	synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste.
	Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This is in direct contradiction with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. (C.8.3)
	Chapter 14 also concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment. (C.8.4)
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes. Paragraph 9.22.1 states that "A 'high' emissions scenario (RCP 8.5) using the 2080s time slice (2070 – 2099 - the longest temporal scale available through UKCP18) has been used to develop the baseline against which resilience has been assessed". It is unclear if this is applied to the operational assessment only, or also to the construction phase assessment as set out in Table 9.28. The assumptions around future climate conditions that informs the construction-phase resilience assessment should be clarified. (C.8.7)
Are the findings of the assessment reasonable and defensible?	Yes. Paragraphs 9.9.15 and 9.9.16 of the Feb 2021 ES Chapter 9 and Paragraphs 1.2.14 and 1.2.15 of the Aug 2021 SESA ES Chapter 9 Addendum provide an assessment / judgement of the significance of GHG effects for the construction and operational phase separately. No judgement on significance is provided for the total lifecycle GHG emissions. The significance of GHG effects when considering the total lifecycle emissions should be clarified. (C.8.5)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Feb 2021 ES Chapter 9 Part 1 – Greenhouse Gases: No. The residual effects are appropriately assessed, however the mitigation measures referenced in the Paragraph 9.10.1 are very limited and there is no reference to the suite of potential design measures listed in Section 7.4 of the EIA Scoping Report. The measures and strategies that will be implemented at detailed design and construction to avoid, reduce and offset GHG emissions should be clarified.(C.8.6)



Topic	Climate Change
	Feb 2021 ES Chapter 9 Part 2: Climate Resilience: Yes.
	The assessment of climate resilience during construction works finds no residual significant effects subject to mitigation (set out in Table 9.30) to be delivered within a CEMP, which is recommended to be secured by planning condition.
Are cumulative effects correctly assessed and in ine with the ES methodology chapter?	Yes.
NTS	Section 2.5 of the Feb 2021 ES NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Yes. Feb 2021 ES Chapter 9 Part 1 – Greenhouse Gases: It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: <i>IEMA</i> (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition. (C.8.1) The differences in approach/assumption to modelling baseline vs with development end-user GHG emissions should be clarified so the differences are clear. (C.8.2) Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. (C.8.3) Chapter 14 also concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment. (C.8.4) The significance of GHG effects when considering the total lifecycle emissions should be clarified. (C.8.5) The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be
	clarified. (C.8.6)
	 Feb 2021 ES Chapter 9 Part 2 – Climate Resilience: The assumptions around future climate conditions

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Tonio	Climate Change
Topic	Climate Change that informs the construction-phase resilience
	assessment should be clarified. (C.8.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	Yes.
	 Planning condition to secure the pre- commencement preparation of a Construction Environmental Management Plan (CEMP) to include the measures described in the Feb 2021 ES Chapter 9 Table 9.30 to mitigate potential significant adverse climate effects during construction works.
	 It is encouraged that consideration is given to the reduction in user utilisation carbon (Module B9), associated to the perceived reduction in journey distance and times experienced by end users.
	 It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste.
Conclusions	In general, the Feb 2021 ES Chapter 9 and Section 9 of the Aug 2021 SESA Chapter 9 is robust and fit for purpose, albeit there are 7 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	N/A
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Climate Change Emergency – Better Shrewsbury Transport (Supplementary objection) highlight the contribution the Proposed Scheme could make to Shropshire region transport emissions and claim the Feb 2021 ES is correct to have determined these to be significant. The Feb 2021 ES determines the construction emissions to be significant and the operational emissions to be not significant. A clarification request to consider the significance of GHG emissions over the whole lifecycle is provided above (C.8.5), and an in addition the Applicant should consider providing a response to these comments from Better Shrewsbury Transport. Climate Change Position Statement – Better Transport (Holding objection) request a climate change position statement is produced to provide an assessment of cumulative GHG emissions and the impact of the contribution of the Proposed Scheme on climate change. It is considered that the GHG assessment in Part 1 of Feb 2021 ES Chapter 9 and



Topic	Climate Change
	assessment following an approach aligned with guidance. As such, no further comments should be required.



9. Geology and Soils

Topic	Geology and Soils
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List of documents reviewed:

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 8 Geology and Soils
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- Chapter 10: Geology and Soils
- Figure 10.1: Published Superficial Geology
- Figure 10.2: Published Bedrock Geology
- Figure 10.3: Sensitive Receptors
- Appendix 10.1: Interim Baseline Contamination Study Report
- Appendix 10.3: Interim Piling Works Risk Assessment
- Appendix 10.4: Interim Borehole Decommissioning Plan
- Appendix 10.5: Interim Baseline Water Quality Construction Monitoring Strategy

Aug 2021 SESA:

 Supplementary ES Chapter 10: Geology and Soils Addendum

Jan 2023 SEI:

- Supplementary Environmental Information Chapter 1: Introduction
- Supplementary Environmental Information Chapter 5: Geology and Soils

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Better Shrewsbury Transport Comments:

- Better Shrewsbury Transport Holding Objection Pending Receipt of Further Information And Evidence 4th July 2023
- Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)

Severn Trent Comments:

- STW Comments Feb 2021
- STW Comments May 2023
- WSP response June 2023



Topic	Geology and Soils
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes. Investigations and analyses have been undertaken in line with the appropriate legislation and guidance with appropriate citations.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	Yes, however the Detailed Quantitative Risk Assessment (DQRA) has not been considered in this high-level review.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes.
Are the findings of the assessment reasonable and defensible?	Generally, yes. The Environment Agency has questioned the robustness of the DQRA completed by WSP, which was not available at the time of this review. This document will be updated upon review of the DQRA. Furthermore, risk ratings assigned to pollution scenarios within the Piling Works Risk Assessment are not considered to be appropriate – these should be revised in line with the EA's comments. (C.9.1)
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No, the assessments perceive a lower than expected risk level and therefore mitigation requirements. The resultant lower than Environment Agency agreed Residual Significance of Effect risk prevents expected mitigation measures such as groundwater monitoring and Turbidity Protocols from being proposed for the proposal such as at the B4380 Holyhead Roundabout, Pier 1, and the Western Abutment Piling. (C.9.2)
	Furthermore, the DQRA was not included in the initial set of documents for review and has not been considered in this review.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No, the lower than agreed scoring noted in Section 16 may impact cumulative findings for groundwater. (C.9.3)
NTS	Section 2 of the NTS is considered to be satisfactory. Note, the NTS may require updating following a further review of the effects and mitigation measures described above. (C.9.3)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Clarification of the Piling Works Risk Assessment ratings and terminology should be sought in line with comments made by the EA. (C.9.1)
	 Following a review of Piling Works Risk Assessments ratings and resultant significance of effects, mitigation measures require further review. (C.9.2)



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Topic	Geology and SoilsFollowing a review of impact ratings and resultant
	significance of effects, cumulative effects and NTS may require further review. (C.9.3)
	 The impact of the Proposed Scheme on small volume groundwater sources should be assessed. (C.9.4)
	 Review of shallow groundwater regime, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. (C.9.5)
	 Clarification on the constraints on the GI for deeper boreholes being completed around the Holyhead Road roundabout should be sought. (C.9.6)
	 It is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response relating to the relationship between groundwater and surface water. (C.9.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	 DQRA should be updated in line with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios (R.9.1)
Other Recommendations?	 Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol.
	 The PWRA should be revised following completion of the final pile design.
Conclusions	In general, the Chapter 10 of the Feb 2021 ES and Addenda is robust and fit for purpose, albeit there are a number of clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are	The Environment Agency have made a number of comments:
there any outstanding issues?	The location and presence of non-licenced small volume private groundwater sources do not appear to have been commented upon/assessed: Waterman Agree – the impact of the Proposed Scheme on small volume groundwater sources should be assessed. (C.9.4)
	 Groundwater and Water Supply – Comment on WSP response that the risks to strategic water suppliers are 'Extensively covered'. WSP have considered all scenarios described in current EA



Topic Geology and Soils

guidance ("Piling and Penetrative Ground Improvement Methods on Land Affected by Contamination: Guidance on Pollution Prevention" - 2001). A further seventh scenario was considered regarding enhanced turbidity. Waterman agree with the EA that the uncertainty around the final pile design does not support a "very low" risk for PS6, however the pile designers risk assessment and subsequent selection of pile type, when considered alongside other site operations, should then reduce the risk to this level. Hence the PWRA should be revised following completion of the final pile design. A redacted version of the DQRA has been provided to Waterman for review. It appears that key information (such as exploratory hole location plans) has been redacted; as such our review is limited to the information released by WSP. The EA comment that "extensively covered" does not equate to having sufficiently addressed their concerns raised in their response dated 3 May 2023:

- "Further consideration of the surface water-groundwater interaction is required and whether additional potential pollutant pathways (PPL) need to be included in the DQRA/dispersivity modelling": Waterman are in agreement with the EA that surface water groundwater interaction has not been sufficiently modelled.
- "DQRA parameter input ranges and outputs require further detail, justification and/or sensitivity analysis before the model output can be accepted": It is understood that WSP have responded separately to the EA regarding this matter; if further detail and justification was included in that response, it should be integrated into the DQRA and EIA (C.9.8).
- "The overall risk categories result in moderation of the sensitivity of the ultimate receptors. The DQRA and drainage strategy allude to several key mitigation measures for which we require further clarification/detail at this stage. These are primarily the road drainage design (requirement for sealed drainage in source protection zone 1 and 2), a proactive preventative maintenance/road operational manual including securing funding requirements and an emergency response plan including details of emergency funding contingencies": Waterman are in agreement



Topic Geology and Soils

with the EA's statement that the DQRA ultimately guides the mitigation measures required; the EA's concern is rooted in that the additional works required may not be completed in a timely manner and that the planning committee will not have sufficient information to guide their decision.

- Detailed Quantitative Risk Assessment (DQRA) comment on lack of site investigation, hence the request for further modelling, details on the outcome of the chlorinated solvent scenarios, and remediation options and feasibility/repercussions/costs: The majority of the exploratory hole location plans have been redacted by WSP; as such Waterman cannot comment on the perceived lack of site investigation. However, it is noted that the GI data has not been presented in a coherent manner (for example, groundwater level data has been sorted by strata, with no consideration given to the spatial distribution of the groundwater levels). Waterman are in agreement with the EA that the chlorinated solvents scenario has not been assessed. Waterman also agree that further detailed justification and sensitivity analysis should form part of the EIA. Further modelling of a hydrocarbon spill at the Holyhead Road Roundabout has been requested by Severn Trent Water Limited, and is being conducted outside of the planning process - the results should be integrated into the DQRA. (C.9.8)
- Comment on Pollution Scenario 6 (PS6) a degree
 of uncertainty that would not support the adoption
 of 'very low' for Pier 1: Agreed this should
 perhaps be raised to Low/Moderate subject to
 detailed pile design. However, WSP state that the
 piles will not penetrate the principal aquifer,
 thereby not introducing a potential pathway,
 however until formal design is undertaken, this
 cannot be confirmed.

Better Shrewsbury Transport Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

- Objection 7.1 Impact on Severn Trent Water's
 Shelton Public Water Supply Source Protection
 Zone (SPZ): Waterman agree that the impact of the SPZ has not been fully assessed see comments made in Section 16 of this EIA Review.
- Objection 7.2 Inadequacy of the Geological
 Assessment: Waterman agrees that there are some inadequacies in WSP's assessment of the complex geology along the proposed alignment of the road. However, Waterman notes that WSP's GI is primarily an engineering exercise carried out in accordance with current legislation and



Topic Geology and Soils

guidance and therefore additional GI techniques (e.g. geophysics) would not have been considered appropriate or necessary.

- Objection 7.3 Inadequate assessment of the potential impact on Hencott Pool: This objection has been addressed and acknowledged by BeST, yet is still present in their document.
- Objection 7.4 Inadequate treatment of shallow groundwater: Waterman agrees that the shallow groundwater regime has not been sufficiently modelled, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. (C.9.5)

Severn Trent Water Limited Comments

Is the ES robust on any of the concerns raised or are there any outstanding issues?

Waterman are in general agreement with the concerns raised by Severn Trent Water Limited, and are generally in line with those already raised by the EA and discussed above.

WSP's response (dated June 2023) indicates the following:

- Piling and need for a turbidity protocol WSP does not fully understand their demand to fully resolve and develop Turbidity Protocol given monitoring and work is not yet complete and will delay the application: Waterman =understands that WSP has advocated for this issue to be dealt with via a Planning Condition and therefore would not be required to be fully covered by the EIA. Waterman is in agreement that a separate planning condition would be appropriate in order to avoid unnecessary delays in the planning process.
- WSP does not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but does accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock: Waterman agree that additional deeper GI is required.
- WSP accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock but are prevented from siting deep boreholes in proximity with Holyhead Road Roundabout: WSP does not state any specific constraints to the GI which would prevent deeper boreholes being completed. Clarification on the constraints around the Holyhead Road roundabout should be sought. (C.9.6)



Topic	Geology and Soils
	WSP feel that the variable characteristics of the drift are reasonably and appropriately represented in SEI baseline descriptions and related assessments: Waterman agrees.
	 WSP have provided evidence of correspondence relating to the relationship between groundwater and surface water: Email correspondence between WSP and STWL have not been reviewed; it is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response. (C.9.7)



10. Historic Environment

Topic	Historic Environment
List of documents reviewed:	EIA Scoping Report and Opinion:
	 Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	Chapter 11: Historic Environment
	 Appendix 11.1: Historic Environment Desk Based Assessment
	 Appendix 11.2: Oxon Link Road, Shrewsbury Shropshire: Detailed Gradiometer Survey report February 2018 (Wessex Archaeology)
	 Appendix 11.3: Oxon Link Road, Bicton Heath, Shrewsbury: Archaeological Evaluation April 2019 (Wessex Archaeology)
	 Appendix 11.4: Archaeological geophysical survey along the route of the Shrewsbury North West Relief Road, Shropshire November 2019 to March 2020 (MOLA)
	ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 11: Historic Environment Addendum
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	No - The National Planning Policy Framework (NPPF) was updated in July 2021 and supersedes the NPPF 2019 referred to in the assessment. This update will have no effect on the assessment other than the reference to paragraph numbers. Paragraph 184 should now read 189, paragraphs 189 - 197 should now read 194 – 202.
	CIfA HEDBA guidance (reference is 2014) should be updated to refer to the updates in 2017 and 2020.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	No – Only a 500m study area provided for buried assets, no justification for this or agreement of search area with SC. (C.10.1)
	The Feb 2021 ES is dated 2021 but Historic Environment Record (HER) data is from 2019. A new HER data search should have been provided.
Has the impact assessment been undertaken in line with the agreed methodology, such as set	Yes. The archaeological assessment and evaluations



Topic	Historic Environment
out at scoping stage?	presented in the Feb 2021 ES Chapter 11 and appendices have informed the archaeological baseline adequately and presented no methodological issues. The Aug 21 SESA Chapter 11 has assessed the significance of effect of the scheme changes adequately.
Are the findings of the assessment reasonable and defensible?	Yes.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes.
NTS	Section 2 of the NTS is considered to be satisfactory.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Provide justification on the 500m study area (C.10.1)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 Provide a new HER data search to confirm if any changes since the 2019 HER data.
Conclusions	In general, the Chapter 11 of the Feb 2021 ES and the Aug 2021 SESA is robust and fit for purpose, albeit there is one clarification requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	N/A
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments	N/A
Is the ES robust on any of the concerns raised or are there any outstanding issues?	



11. Landscape and Visual

Topic	Landscape and Visual
List of documents reviewed:	EIA Scoping Report and Opinion:
	Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 ES Chapter 12: Landscape and Visual
	 Figure 12.1: Landscape Constraints
	 Figure 12.2: Local Landscape Character Areas
	 Figure 12.3: Zone of Theoretical Visibility ZTV
	 Figure 12.4: Viewpoint Plan and Zone of Visual Influence
	Figure 12.5: Baseline Photography
	Figure 12.6: Photomontages
	Appendix 12.1: Photomontage Methodology
	 Chapter 18: Cumulative Effects
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 12: Landscape & Visual Impact Addendum
	Better Shrewsbury Transport Comments:
	 Better Shrewsbury Transport Holding Objection – Pending Receipt of Further Information And Evidence 4th July 2023
	 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
	 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly	No.
identified?	A review on baseline sensitivity assessment of landscape and visual receptors is required (C.11.1), for example:
	LLCA1 is low sensitivity, this should be medium.
	 Viewpoint 19 is given a high-medium sensitivity whereas viewpoints 5 and 15 are given a medium sensitivity. This does not seem consistent.
Has the impact assessment been undertaken in	Yes.



Topic	Landscape and Visual
line with the agreed methodology, such as set out at scoping stage?	
Are the findings of the assessment reasonable and defensible?	No. Owing to sensitivities being incorrect during the baseline, this follows through to the assessment findings (C.11.2). Some landscape and visual magnitudes of changes are questionable (C.11.3), for example; LLCA1 is given a minor adverse magnitude of change which contradicts Table 12-7 where it is should be moderate, "Partial loss or noticeable damage to existing landscape character or distinctive features or elements; and/or addition of
	 new uncharacteristic, noticeable features or elements (i.e. road infrastructure)." Viewpoint 3 is given a moderate magnitude of change during construction when it should be major based on the methodology in Table 12-10.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Residual effects and mitigation measures may need reviewing following a review of the baseline sensitivities (C.11.2).
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No. This will need reviewing following a review of the baseline sensitivities (C.11.1).
NTS	Section 2 of the NTS is not considered to be satisfactory. Incorrect number of viewpoints has been referred to. LLCA 1 would have significant effects where none have been stated. This will need to be reviewed based on the review of the assessment (C.11.2).
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 Yes. Review of baseline sensitivity (C.11.1) and therefore assessments (C.11.2).
	 Review of magnitude of changes. (C.11.3) Viewpoint & photomontage showing the proposed Shelton Rough River Severn Viaduct – this is a significant structure that is not shown in any viewpoints or photomontages. (C.11.4)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	Yes. Provide an assessment on the impacts on the tranquillity of Shrewsbury's Green Wedge (R.11.1) Provide an assessment on pight time views to
	 Provide an assessment on night-time views to address impacts of light pollution. No night-time photomontages have been submitted to support



Topic	Landscape and Visual
	the assessment commentary on artificial lighting. (R.11.2)
Other Recommendations?	Yes.
	 Provide direction arrows on viewpoint location plan to show orientation of view.
	 Waterman would expect photomontages to be produced for all viewpoints for a scheme of this nature.
Conclusions	The correct methodology and guidance has been followed in the production of the Feb 2021 ES Chapter and Aug 2021 SESA Chapter Addendum. However, the findings need reviewing and amending to provide a robust assessment which is defensible. These clarifications and further information requests would also assist with addressing the Better Shrewsbury Transport comments.
	In general, the Chapter 12 of the Feb 2021 ES and Chapter 12 of the Aug 2021 SESA are not robust and fit for purpose, based on the comments and clarifications and further information requested to fully satisfy the requirements, as set out above.
Environment Agency Comments	N/A
Is the ES robust on the concerns raised or are there any outstanding issues?	
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	The following comments have been raised by Better Shrewsbury Transport and remain outstanding issues:
are there any outstanding issues:	 Page 7 of the 4th July 2023 holding objection - Visual assessment of proposed viaduct from Severn Way footpath. (C.11.4)
	 Page 41 of comments dated 27th April 2021 – Objection 5.1 - Landscape impacts of the scheme have been significantly understated. (C.11.2)
	 Page 44 of comments dated 27th April 2021 – Objection 5.2 - Visual impacts of the scheme have been significantly understated. (C.11.2)
	 Page 46 of comments dated 27th April 2021 – Objection 5.3 - Impacts on the tranquillity of Shrewsbury's Green Wedge have not been properly assessed and are significant. (R.11.1)
	 Page 47 of comments dated 27th April 2021 – Objection 5.4 – Impacts on light pollution have no been properly assessed. (R.11.2)



12. Major Accidents and Disasters

Topic	Major Accidents and Disasters
	EIA Scoping Report and Opinion:
List of documents reviewed:	 Feb 2021 ES EIA Scoping Report, October 2019
	 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	 Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 13: Major Accidents and Disasters
	Appendix 13.3 Risk Record
	ES Volume 4: Non-Technical Summary
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	Yes. Although there is reference to IEMA guidance, and the methodology is set up correctly, the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer, is not specifically referred to. Clarification is sought on whether this guidance has been considered in the EIA (C.12.1)
Have baseline conditions been correctly identified?	Yes.
identified?	For completeness improved signposting to elsewhere in the Feb 2021 ES would be beneficial, as would cross references to specific sources of information.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	No. The extent of the Study Area for the Feb 2021 ES Chapter is smaller than that proposed in the Scoping Report. The justification for rationalising the Study Area is not provided, just a statement to say "subsequent work found that the key influencing external factors lay within 250m of the proposed route/Site". Identification of this subsequent work is required to clarify the approach. (C.12.2)
Are the findings of the assessment reasonable	Yes.
and defensible?	For the majority of the issues scoped out, although specific references are not made in some instances to published information, the rational is sound and there is sufficient justification provided to scope out these issues. However, for those issues scoped out of the assessment, but where a CEMP, construction H&S Plan or other mitigation is relied upon it is recommended that they are collated into a summary



Topic	Major Accidents and Disasters
	document to ensure they are captured through planning conditions or otherwise. For instance, in the case of wildfires during construction, the construction H&S Plan is relied upon to manage the risk of fire. As has been set out in the 'Primary Mitigation' column of Appendix 13.3.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Uncertain, depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.
	It would assist the reader if the mitigation were also summarised within Table 13.4 and 13.5 to demonstrate they are managed As Low A Risk As Possible (ALARP).
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes.
NTS	The Major Accidents and Disasters section of the of the NTS is not considered to be satisfactory.
	The potential impacts are identified, but not all the effects or consequences or an indication of the mitigation proposed. A summary here would assist the reader in a non technical manner. (C.12.3)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Clarification that the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer has been considered in the EIA (C.12.1)
	 Identification of the subsequent work undertaken following EIA Scoping to rationalise the Study Area is required to clarify the approach. (C.12.2)
	 The NTS is updated to set out further explanation of baseline, the consequences of the potential effects and the types of mitigation being proposed. (C.12.3)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 For completeness improved signposting to elsewhere in the ES would be beneficial, as would cross references to specific sources of information.
	 For those issues scoped out of the assessment and for the baseline, it is recommended cross reference to specific documents is made. For example, the source used to identify historic landslides or references made to UKCP18 information.



Topic	Major Accidents and Disasters
	being brought forward, it is recommended they are collated into a summary document (if they are beyond the CEMP) to ensure they are captured through planning conditions or otherwise.
Conclusions	In general, the Chapter 13 of the ES is robust and fit for purpose, albeit there are 4 clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Major Accidents and Disasters topic within the EA Comments. However, a number of concerns have been raised in relation to the Road Drainage and Water Environment topic, which the Major Accidents and Disasters topic relies upon to inform the assessment of impact on risk of major accidents and disasters. Depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Major Accidents and Disasters topic within the Better Shrewsbury Transport Comments. However, a number of concerns have been raised in relation to piling and groundwater contamination and spillages, which the Major Accidents and Disasters topic relies upon to inform the assessment of impact on risk of major accidents and disasters. Depending on any updates following clarifications to other technical topics that inform this section it may be necessary to revisit and update accordingly.



13. Materials and Waste

Topic	Materials and Waste
List of documents reviewed:	 EIA Scoping Report and Opinion: Feb 2021 ES EIA Scoping Report, October 2019 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
	Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses
	Feb 2021 ES:
	 Chapter 3: Description of the Proposed Scheme (Table 3.4 – Embedded mitigation to the Proposed Scheme)
	 Chapter 5: Approach to the Environmental Impact Assessment
	Chapter 14: Materials and Waste
	Chapter 18: Cumulative Effects
	 ES Volume 4: Non-Technical Summary
	Aug 2021 SESA:
	 Supplementary ES Chapter 14: Materials and Waste Addendum
	ES Non-Technical Summary Addendum
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes.
Has the methodology been set up correctly?	DMRB LA 110 has been applied, however please see the below recommended clarifications including on how the methodology has been applied.
Have baseline conditions been correctly identified?	 Baseline conditions are set out in paragraphs 14.6.1 14.6.32 of the Feb 2021 ES Chapter 14. There are a number of potential errors which may be typographical only but do create doubt in the relevance of the data presented and the interpretation of the data (C.13.1). Specifically: Figure 14-2 (page 13) – the heading refers to the East Midlands. Should it read "Transfer, material recovery and metal recycling in the West Midlands Region (all waste)"? Is this a typographical error in the title only or is the data presented for a different region? Figure 14-3 (page 14) – the heading refers to the South East of England. Should it read "Waste by management route, 2019, West Midlands (log scale)"? Is this a typographical error only or is the data presented for the wrong region?



Topic Materials and Waste

- Paragraph 14.6.19 (page 14) refers to waste managed in the South East of England and further refers to table 14-7 (page 14) for which the title appears correct, but is the data in the table for West Midlands region?
- Figure 14-4 (page 16) the heading refers to the East Midlands. Should it read "Landfill capacity in the West Midlands region"? Is this a typographical error in the title only or is the data presented for a different region? We suspect the data either in Table 14-8 or Figure 14-4 are incorrect (e.g. table states 39,483,699m³ non-hazardous landfill void capacity remained at the end of 2019 in the West Midlands, whilst the figure indicates combined total of non-hazardous and hazardous waste to be less than 30,000,000m³ in 2019).
- Table 14-6 (page 13) total is incorrect, sum of number of sites = 1,092.

Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?

DMRB LA 110 was the methodology agreed at scoping stage. Paragraph 3.21 of DMRB LA 110 states that "[t]he environmental assessment for material assets and waste shall report on the construction phase and first year of operational activities (opening year)." However, the conclusion of the "assessment of likely significant effects" for waste (paragraph 14.10.11) is based on the stated regional non-hazardous landfill void capacity at the end of 2019 (39,483,699m³; Table 14.8). (C.13.2)

As DMRB LA 110 was the agreed methodology, clarification is recommended regarding the assumed assessment year of 2019 and why the impact assessment does not appear to have been carried out fully in line with the guidance. **(C.13.3)**

Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 where an assessment is considered disproportionate to the benefit it would offer the assessment when Table 9-2 of the Feb. 2021 ES Chapter 9: Climate Change indicates that the raw materials required for the Proposed Scheme are likely to be large and have therefore been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9. (C.13.4)



Topic	Materials and Waste
Are the findings of the assessment reasonable and defensible?	Not at this time.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No waste mitigation measures are proposed in the chapter (SWMP offered as good practice measure) presumably because the assessment concluded the effects from the construction phase waste disposal are not significant. However, the outcome of the assessment presented is dependent on the construction contractor commitment to recover 90% of site clearance (demolition) materials (Table 14-13). How is this commitment to be secured? (C.13.5) Mitigation measures to reduce material waste generation will also require review following the findings of the recommended clarifications on baseline conditions and impact assessment. (C.13.6)
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Waste is not included in the cumulative effects assessment. This approach should be reviewed following the clarifications recommended (i.e. if the effects from construction phase waste are found to be significant). (C.13.7)
	Is the embodied carbon arising from materials included in the cumulative effects assessment and to what scope? The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase. (C.13.8)
NTS	The materials and waste section of the NTS should be reviewed following the clarifications recommended. (C.13.6)
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	 There are a number of potential errors in the baseline conditions set out in paragraphs 14.6.1 – 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented. (C.13.1)
	 Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available in 2019 rather than, for example, 2022. (C.13.2)
	 The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it to be spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable,



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however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on. (C.13.3)

- Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9. (C.13.4)
- The assessment section states a contractor commitment to 90% diversion from landfill.
 Clarification is required on how this commitment will be secured. (C.13.5)
- Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed. (C.13.6)
- It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste. (C.13.7)
- The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects. (C.13.8)

Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?

No.

Other Recommendations?

- Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste.
- A number of minor typographical errors noted on



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	 review could also be addressed by that process. The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact.
Conclusions	Whether the Feb 2021 ES Chapter 14 and the Aug 2021 SESA Chapter 14 Addendum are robust and fit for purpose, will be confirmed following responses to the above six clarification requests and any revised assessment.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	N/A
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	N/A



14. Noise and Vibration

Topic	Noise and Vibration

List of documents reviewed:

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 13 Noise and Vibration, October 2019
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 15: Noise and Vibration
- Figure 15.1: Construction Noise & Vibration Receptor Locations
- Figure 15.2: Operational Noise Study Area
- Figure 15.3: Noise Survey Monitoring Location
- Figure 15.4: Non Dwelling Noise Sensitive Receptors
- Figure 15.5: Opening Year Baseline Noise Levels
- Figure 15.6: Opening Year Scheme Noise Levels
- Figure 15.7: Future Year Scheme Noise Levels
- Figure 15.8: Short Term Noise Level Changes
- Figure 15.9: Long Term Noise Level Changes
- Figure 15.10: Short Term Noise Level Changes Secondary Mitigation
- Appendix 15.2: Noise Guidance Documents
- Appendix 15.3: Noise Monitoring Surveys
- Appendix 15.4: Construction Plant Machinery
- Appendix 15.5: Non Dwelling Noise Sensitive Receptors
- ES Chapter 18: Cumulative Effects
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:

- Supplementary ES Chapter 15: Noise and Vibration Addendum
- Supplementary Environmental Statement Non-Technical Summary Addendum

Jan 2023 SEI:

- Supplementary Environmental Information Appendix 1.M: Additional Noise Information
- Supplementary Environmental Information Non-Technical Summary

Better Shrewsbury Transport Comments:

 Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA



Topic	Noise and Vibration
	North West Relief Road (10 th March 2023) 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) on Response to Statutory Consultation (WSP, 9th July 2021) 21/00924/EIA North West Road – Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)
Key findings of the review:	Дрііі 202 Г)
Have the correct guidance, policies and legislation been referred to?	Yes – based on Feb 2021 ES Chapter 15. Post submission of the Feb 2021 ES, National Planning Policy Framework 2019 has been replaced by NPPF July 2021. No material change to noise, only change in paragraph numbering. Planning Policy Guidance has been updated 24 June 2021, although no change to noise guidance.
	Transport Analysis Guidance Unit A3, last published 31 May 2019, was last updated 31 May 2023. Does not affect reference re conversion of LA10,18h to LAeq,16h (paragraph 15.2.7) which remains unchanged.
	Noise Insulation Regulations (NIR) are referred to, but a NIR assessment has not been undertaken. This is required to identify if houses exposed to road traffic noise level of ≥68dB L _{A10,18h} would qualify for an NIR grant. (Refer to E/2 of DMRB LA111) (R.14.1)
Has the methodology been set up correctly?	Yes. Provide reference of PPV level and damage presented in 'Table 15-12: Magnitude of impact for vibration damage' in Chapter 15 of the Feb 2021 ES. (C.14.1)
Have baseline conditions been correctly identified?	Yes – it is considered adequate given the large area and that it informs the construction phase rather than assessment of operational road traffic noise. Assessment of road traffic noise is based on predicted noise level with and without the Proposed Scheme.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes – However, since submission of the EIA Scoping Report (dated 25/10/19), DMRB HD 213/11, IAN 185/15 was replaced by DMRB LA111. This is stated in the ES and the most recent document used for assessment of operational road traffic noise. Clarification is sought on whether operational noise calculations adhered to Appendix A of DMRB LA111. (C.14.2) The DMRB LOAEL and SOAEL for vibration has also been adopted which differs slightly to that presented



Topic	Noise and Vibration
	in the EIA Scoping Report. Assessment of Operational Airborne Vibration Assessment, as detailed in the EIA Scoping Report was not undertaken within the Feb 2021 ES, however this is not included within DMRB LA111 and therefore considered acceptable.
Are the findings of the assessment reasonable and defensible?	Construction – Yes, although shortest distance from works to each receptor is not reported. Plant on which calculations are based together with on-times is clear (Feb 2021 ES Appendix 15.4). Residual effects (with mitigation) are not presented for each receptor. Calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based should be provided (C.14.3)
	<u>Operational Road Traffic Noise</u> – Yes in terms of the numerous results tables and text accompanying the tables.
	Residual text is hard to follow as it is not clear which result are being discussed, short-term or long-term. Also confusing as it states 'not withstanding secondary mitigation', which is taken as results without secondary mitigation, yet the text seems to refer to the short-term results with secondary mitigation (Table 15.27 of the Feb 2021 ES Chapter 15). Descriptive text is inconsistent in terminology describing the 'direct permanent adverse effects as 'high' significance yet 'high' is not mentioned in Table 15.16.
	Also it states a noise effect level reduction of 'low to medium' significance', which again is not a descriptor presented in the methodology section (Refer to Table 15.16 for significance of effect) and it is not clear if this refers to short-term or long-term.
	Aug 2021 SESA Supplementary Environmental Statement 15: Noise and Vibration Addendum – Updates RTN assessment owing to design changes to the Proposed Scheme. The assessment of likely significant effects in Section 1.3 and associated Appendices is clear as is its comparison with the Feb 2021 ES results.
	Jan 2023 SEI Appendix 1.M: Additional Noise Information – does not look at the effect of increasing the height of embedded mitigation above 2m only increasing the height of secondary mitigation. No reason is provided for this approach, such as engineering restrictions with regard to embedded
	mitigation. (C.14.4.) Jan 2023 SEI Appendix 1.M: Additional Noise Information presents results for night-time predicted



Торіс	Noise and Vibration
	road traffic noise levels, which are derived from Method 3 TRL which is reasonable. However, given the night-time noise level is derived from the predicted L _{A10,18h} noise level, similar results to daytime road traffic noise assessment in terms of change in noise levels at dwellings is expected and reported. Jan 2023 SEI Appendix 1.M: Additional Noise
	Information – Section 5 results tables for a selection of specific locations are clear.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes - proposed mitigation measures for both construction and operational road traffic noise are appropriate, although not clear what the embedded mitigation for operational road traffic noise comprises of or where the secondary mitigation in terms of 2m barriers are. It is not clear if embedded mitigation of 2m barriers would benefit from being higher acoustically or if this is restricted due to engineering constraints or if higher barriers of embedded mitigation would have negligible acoustic benefit. (C.14.4)
	Construction residual effects (with mitigation) are not presented for each receptor. (C.14.5)
	The construction residual effects in the Feb 2021 ES Chapter states 'not significant' despite it stating that for some receptors noise and vibration above SOAEL occurs when works are occurring at the shortest distance. It just assumes that with CEMP levels will be adequately reduced to 'not significant' which is an unsupported statement. (C.14.6)
	As above, for operational road traffic noise, residual text is hard to follow as it is not clear which result are being discussed, short-term or long-term. Also difficult to understand as it states 'not withstanding secondary mitigation', which is taken as results without secondary mitigation, yet the text seems to refer to the short-term results with secondary mitigation (Table 15.27).
	Descriptive text is inconsistent in terminology describing the 'direct permanent adverse effects' as 'high' significance yet 'high' is not mentioned in Table 15.16.
	Aug 2021 SESA Addendum – residual effects are clear – short-term effects of large adverse significance reduce from 23 to 21.
Are cumulative effects correctly assessed and in	Feb 2021 ES Chapter 18:
line with the ES methodology chapter?	No - Cumulative effects from construction noise and vibration not assessed. Refer to earlier comment seeking clarification (C.14.6) on how effects become 'not significant' following implementation of the



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Topic	Noise and Vibration
	CEMP.
	Yes - Operational RTN – includes traffic from cumulative schemes.
NTS	Feb 2021 ES NTS – As per earlier comment (C.14.6), Paragraph 2.1.124 states that with the CEMP effects will not be significant, whereas residual effects in the Feb 2021 ES Chapter 15 states 'not significant' despite it stating that some noise and vibration receptors are above SOAEL occurs when works are occurring at the shortest distance. It just assumes that with the CEMP, levels will be adequately reduced to 'not significant' which is an unsupported statement.
	Feb 2021 ES NTS - Summary of operational road traffic noise in paragraph 2.1.125 does not accord with the ES residual effects. Again, it is not clear if this is short-term or long-term assessment and inconsistency of terminology used - 'low to medium benefit' – to be consistent with ES terminology in Table 15.6 of ES, it should be either neural, slight, moderate, large or very large.
	Aug 2021 SESA NTS – statement is considered true, however the Feb 2021 ES NTS is conflicting with information within the ES residual effects.
	Jan 2023 SEI NTS – States "The overall effects are unchanged from those reported in the SESA Aug 21". This is a true statement, although it would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb
	2021 ES residual effects.
Summary of Recommendations	
Are there any recommendations for clarifications to be sought?	Yes. Shropshire Council's Environmental Health Officer requested further information on the noise assessment submitted in the Feb 21 ES and Aug 21 SESA, which has been presented in the Jan 2023 SEI Appendix 1.M: Additional Noise Information:
	 A night-time noise assessment; Detailed noise level predictions at individual noise sensitive receptors in specific locations; and Further investigation of the recommended noise mitigation, specifically the height of proposed additional noise barriers.
	Waterman consider the above requests have been adequately addressed in the Jan 2021 SEI Appendix 1.M which provides the additional information requested by Shropshire Council's EHO.
	Summary of further clarifications from Waterman:



Topic	Noise and Vibration
	 Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES. (C.14.1)
	 Have operational noise calculations adhered to Appendix A of DMRB LA111? (C.14.2)
	 Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based. (C.14.3)
	 Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix 1.M: Additional Noise Information. (C.14.4)
	 Present the construction residual effects (with mitigation) for each receptor. (C.14.5)
	 Provide greater clarity on how the CEMP reduces residual effects to 'not significant'. (C.14.6)
	 Additional information on receptors potentially exposed to higher noise levels than based on CRTN prediction methodology. For example, those near roundabouts and / or regularly exposed to a preferential wind from road to receptor. How would this impact the presented results with secondary mitigation. (C.14.7)
	 Why has low noise surface not been applied to the whole road? (C.14.8)
	 Confirmation that proposed low noise surface is Thin Wearing Course (TWC) type. What reduction in road traffic noise has been applied within the noise model for TWC section? (C.14.9)
Are there any recommendations for the request	Yes –
of 'further information' under Regulation 25 of the EIA Regulations?	 Provide a Noise Insulation Regulations (NIR) Assessment – to identify if houses exposed to road traffic noise level of ≥68dB L_{A10,18h} would qualify for NIR grant. (Refer to E/2 of DMRB LA111) (R.14.1)
	 Provide an assessment of impact on tranquillity of the 'Green Wedge'. (R.14.2)
Other Recommendations?	Yes -
	 Amend inconsistent terminology in significance of effects throughout the Feb 2021 ES and NTS – e.g. use of 'high significance' should be replaced with 'large significance' in line with significance effect level criteria provided in Table 15-16 of the Feb 2021 ES Chapter 15. Make it clearer in conclusions whether effects are short or long- term.



Topic	Noise and Vibration
	 The Jan 2023 SEI NTS would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb 2021 ES residual effects.
Conclusions	In general, the Chapter 15: Noise and Vibration of the Feb 2021 ES together with Aug 2021 SESA and Jan 2023 SEI Appendix 1.M: Additional Noise Information (January 2023) is considered robust and fit for purpose, albeit there are two potential Reg 25 requests and nine clarifications requested to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	Not applicable.
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	Objection 8.1 - Unreliable noise modelling: It is understood that comments are made on the potential underestimation of road traffic noise at roundabout locations where cars break and slowdown and accelerate when pulling away but also HGVs in the crawler lane. Other comments are re: localised climatic conditions at viaduct location and preferential wind direction from source to receiver.
	Noise at roundabouts where traffic decelerates and accelerates, travelling at a speed below 20kph is outside CRTN predictive methodology and would have to be measured at a comparable roundabout.
	CRTN does not take account of localised climatic conditions or preferential wind direction from source to receptor. If at certain locations which are known regularly to experience or are subject to the prevailing winds, the effect of wind on noise could be dealt with by an adjustment to the CRTN calculated value. There is no standard approach or algorithm on this.
	Notwithstanding the above, at face value, using CRTN methodology, CadnaA noise modelling software, LiDAR data for height information and traffic forecast data (18-hour AAWT, %HGVs and speed (kph), the noise modelling approach is considered reasonable and in line with CRTN methodology. At face value the Feb 2021 ES noise modelling used for assessment of operational road traffic noise is
	considered robust and in-line with CRTN methodology, although it is accepted that assessmen of road traffic noise at receptors near roundabouts may be underpredicted. This could be dealt with by application of a +XdB adjustment, informed from measurements at a comparable roundabout link and comparison with CRTN prediction based on minimum 20kph criteria, to take account of this. (C.14.7)



Topic Noise and Vibration

Objection 8.4 - The proposal conflicts with National Guidance on noise: Agreed it conflicts with NPPF 'Chapter 15. Conserving and enhancing the natural environment', paragraph 174: 'Planning policies and decisions should contribute to and enhance the natural and local environment by:

...e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or **noise** pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans;"

There is no justification as to why a low noise surface has not been applied to the whole road and only the section from Churncote Roundabout and Hollyhead Road. Further clarification on this is requested. **(C.14.8)**

Objection 8.5 - The noise assessment has not considered the significant impact of the road on Tranquillity and in particular "The Green Wedge": This is not addressed in the Feb 2021 ES or in supplementary information and is therefore considered as outstanding information and a potential Regulation 25 request (R.14.2). Even though it is accepted there are no standard methods for assessment, discussion of prevailing noise levels and how they would change with the Proposed Scheme, such as noise difference contour plot, would provide a useful basis for discussion such as impact on PROWs and the 'Green Wedge'.



15. Population and Health

Topic	Population and Health
Topic List of documents reviewed:	 EIA Scoping Report and Opinion: Feb 2021 ES EIA Scoping Report, October 2019 Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses Feb 2021 ES: Chapter 7: Agriculture and Soil Resources Chapter 16: Population and Human Health and all associated Appendices Chapter 18: Cumulative Effects Appendix 18.2 Committed Development In Combination Effects Assessment ES Volume 4: Non-Technical Summary Aug 2021 SESA: Supplementary ES Chapter 16: Population and Health Addendum Jan 2023 SEI: Supplementary ES Chapter 7: Population and Health Addendum Supplementary ES Chapter 4: Agriculture and Soils Addendum
	 Better Shrewsbury Transport Comments: Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
Key findings of the review:	
Have the correct guidance, policies and legislation been referred to?	Yes – the correct guidance, policies and legislation has been referred to, noting that the Feb 2021 ES and Aug 2021 SESA were submitted prior to more recent Guidance from the IEMA on Human Health in EIA which supersedes 'Health in Environmental Impact Assessment: A primer for a proportionate approach' IEMA Guidance.
	Confirm whether regard has been had within the January 2023 Addendum to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result. (C.15.1)
Has the methodology been set up correctly?	The methodology is clear and refers to the appropriate guidance and legislation including the main document relied on, 'LA 112 Population and human health' produced by Highways England.



Topic Population and Health

However, three issues for clarification/further information are noted below.

Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Subsequently, there is no baseline evidence that specifically identifies vulnerable groups or their prevalence in the study area. This makes it unclear how the sensitivity of receptors in relation to human health have been determined. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? **(C.15.2)**

Table 16.3 of the Feb 2021 ES states the EIA Scoping Opinion by the local planning authority requested to include impacts relating to socioeconomic effects including increased employment and economic output during construction. Socioeconomics is consequently scoped into the construction stage assessment, but scoped out of the of the operational stage assessment on the basis there is no direct employment generated during operation. Appendix 1.2 EIA Scoping Opinion and Consultee Responses states that 'the proposed Scheme is also expected to create new opportunities for future development, generating a range of socioeconomic effects including increased employment and economic output (defined in terms of Gross Value Added (GVA). Therefore, as a complement to the People & Communities section, a socioeconomic impact assessment will also be undertaken. The assessment should include impacts relating to opportunities to exercise, community structure, access to services/jobs, economic growth and other effects of the proposed scheme' (Section 10, Annex A, Formal Scoping Opinion). In referring to future development opportunities, the EIA Scoping Opinion does not appear to be just referring to socioeconomics effects at construction stage as interpreted by the Applicant.

Table 1-1 of the Feb 2021 ES Appendix 5.1:
Summary of the EIA Scoping Opinion and Consultee Responses does not provide any further justification for this and simply states that employment impacts have been assessed at construction stage with no reference to operational stage impacts including economic growth and access to services/jobs. It is not clear, therefore that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES and further justification for scoping out socio-economics at operational stage is required. (C.15.3)

Guidance note 'LA 112 Population and human health', which is relied upon in the assessment,



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	refers to a number of conditions relevant to human health including sources of pollution including 'light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). The Feb 2021 ES Chapter 16 assesses the impacts of severance on available development land and on the impact to businesses, however it is not clear that an assessment of the communities/population ability to access their place of employment has been considered in the impact assessment and is not cross referred to in the human health section of the assessment. These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. (C.15.4) All other aspects of the methodology have been set
	up correctly and follow the relevant guidance.
Have baseline conditions been correctly identified?	In the main, yes, the baseline conditions have been correctly identified, notwithstanding the above clarification request in relation to the identification and prevalence of vulnerable groups. In addition, the baseline on 'development land and businesses' would be further enhanced by an
	understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity.
	The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	The impact assessment has been undertaken as described in the methodology set out in the Feb 2021 ES Chapter 16. However, as noted above (C.15.4), the impact assessment has potentially omitted an assessment of socio-economics at operation stage and an assessment of sources of pollution and severance/accessibility to employment.
Are the findings of the assessment reasonable and defensible?	The findings to relation human health are in part reliant on other EIA topics including the Feb 2021 ES Chapter 6: Air Quality, Chapter 15: Noise and Vibration, Chapter 17: Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics including whether they respond appropriately to comments from Better Shrewsbury Transport and the Environment Agency, that the findings of the assessment in relation to human health can be



Topic	Population and Health
	assessed as reasonable and defensible. (C.15.5)
	All other aspects of the assessment are reasonable and defensible.
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	In the main yes, although subject to the outcome of the review of the other topics noted above that have informed the assessment of human health.
	Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. Clarify the effect and amend as appropriate. (C.15.6)
	The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during the construction phase.
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this. For example, Table 1 of Appendix 18.2 (Feb 2021 ES) identifies that scheme '1' (20/03570/FUL) has potential for the construction period to overlap but no population and human health assessment has been presented. (C.15.7)
NTS	Section 'Population and Human Health' (paragraphs 2.1.127 to 2.1.134 inclusive) of the NTS is considered to be satisfactory.
Summary of Recommendations	considered to be satisfactory.
Are there any recommendations for clarifications to be sought?	The following clarifications and recommendations have been identified:
	 Confirm whether regard has been had within the Jan 2023 SEI to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result. (C.15.1)
	 Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? (C.15.2)
	 It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio-economic considerations and further justification for scoping out socio- economics at operational stage is required. (C.15.3)



Topic	Population and Health Guidance note 'LA 112 Population and human health' refers to a number of conditions relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. (C.15.4) The findings in relation to human health are in part reliant on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and
	Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the findings of the assessment in relation to human health can be assessed as reasonable and defensible. (C.15.5) Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. (C.15.6)
	 Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this. (C.15.7)
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.
Other Recommendations?	 The baseline on 'development land and businesses' would be further enhanced by an understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity.
	 The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance.
	 The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during the construction phase.



Topic	Population and Health
Conclusions	In general, the Chapter 16 of the Feb 2021 ES and Section 17 of the Aug 2021 SESA and Section 7 of the Jan 2021 SEI is robust and fit for purpose with the correct guidance followed. There are however seven clarifications to fully satisfy the requirements, as set out above.
Environment Agency Comments Is the ES robust on the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Population and Human Health topic within the EA Comments. However, a number of concerns have been raised in relation to the Road Drainage and Water Environment topic, which the Population and Human Health topic relies upon to inform the assessment of impact on human health. A review of these comments indicates that they are unlikely to have a material impact on the Population and Human Health topic, particularly given that the assessment only identifies positive/negative impacts rather than the scale of significance (as recommended in Guidance). However, this does not take into account any other clarifications of further information requests that may be made as part of the review of this topic. Therefore, depending on the outcome of the review of the Road Drainage and Water Environment topic, the Population and Human Health topic may need to take account of any clarifications or requests for information which lead to the identification of human health impacts that not already been identified in the Population and Human Health Chapter. (C.15.5)
Better Shrewsbury Transport Comments Is the ES robust on any of the concerns raised or are there any outstanding issues?	No direct concerns have been raised in relation to the Population and Human Health topic within the Better Transport Comments. However, a number of concerns have been raised in relation to Air Quality, Noise Quality, Agriculture Land and Soils and the Flood Risk Assessment including in some instances the robustness of modelling. The Population and Human Health Chapter relies upon information and assessments within these topics to inform the assessment of human health. Depending on the outcome of the review of these topics, the Population and Human Health topic may need to take account of any clarifications or requests for information which lead to the identification of human health impacts or changes to the human health impacts that not already been identified in the Population and Human Health Chapter and Addendums. (C.15.5)



16. Road Drainage and Water Environment

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List of documents reviewed:

Topic

Road Drainage and Water Environment

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report, October 2019
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 3: Description of the Proposed Scheme
- Chapter 17: Road Drainage and Water
 Environment including all Figures and Appendices
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:

 Supplementary ES Chapter 17: and Water Environment Addendum including all Figures

Jan 2023 SEI:

 Supplementary ES Chapter 6: and Water Environment including all Figures

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Better Shrewsbury Transport Comments:

- Better Shrewsbury Transport Holding Objection Pending Receipt of Further Information And Evidence 4th July 2023
- 04/07/23: 'Proposed North West Relief Road, Shrewsbury. Supplementary response from Better Shrewsbury Transport (DRAFT) regarding the risk that the proposed North West Relief Road (NWRR) poses to Shrewsbury's water supply'.
- Supplementary objection by Better Shrewsbury Transport to Planning Application 21/00924/EIA North West Relief Road (10th March 2023)
- 21/00924/EIA North West Road Comments from Better Shrewsbury Transport (BeST) (Final 27th April 2021)

Severn Trent Water Comments

- STW letter dated 22 April 2021
- STW letter dated 3 May 2023

Key findings of the review:

Have the correct guidance, policies and legislation been referred to?

Yes, apart from Paragraph 17.2.1 of the Feb 2021 ES does not refer to the latest CIRIA SuDS guidance, namely The SuDS Manual C753.



Topic	Road Drainage and Water Environment
Has the methodology been set up correctly?	Yes.
Have baseline conditions been correctly identified?	Yes.
Has the impact assessment been undertaken in line with the agreed methodology, such as set out at scoping stage?	Yes.
Are the findings of the assessment reasonable and defensible?	 No. The importance of safeguarding attributes such as; TW Shelton borehole public water supply and surrounding SPZ's 1 and 2, the Kinnerton Sandstone aquifer, and Eastern Floodplain has been compromised due to the provision of a lower than expected magnitude of impact rating provided in the following tables of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA) (C.16.1): Table 1-11 Significance of Effect - Proposed Scheme pressures affecting groundwater receptors during construction. Table 1-15 Significance of Effect - Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios. Table 1-17 Residual Significance of Effect - Proposed Scheme pressures affecting groundwater receptors during construction. Table 1-21 Residual Significance of Effect - Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios. Table 1-21 Residual Significance of Effect - Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios. The EA noted several points affecting the scoring including: The scoring given to the Groundwater water features of TW Shelton borehole and SPZ's 1 and 2. WSP have been given lower values that the EA consider appropriate given the attributes importance, sensitivity and the significance of impact from the proposal. DMRB LA113 provide the standard for such an assessment. The potential pollutant pathway (PPL) between groundwater and watercourse is not agreed by the EA and needs further consideration in a response to their separate review (not covered in this assessment). The contributing ratio between the groundwater and river water supply sources to the STW Shelton borehole. WSP note a smaller contribution from the groundwater, however the EA state no evidence is available to quantify the
	ratio from 'river leakage'.



Topic	Road Drainage and Water Environment	
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	No, the assessments perceive a lower than expected risk level and therefore mitigation requirements. The resultant lower than EA agreed Residual Significance of Effect risk prevents expected mitigation measures such as groundwater monitoring and Turbidity Protocols from being proposed for the proposal such as at the B4380 Holyhead Roundabout, Pier 1, and the Western Abutment Piling. (C.16.2)	
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	No, the lower than agreed WERA scoring noted in the section above may well impact cumulative findings for groundwater. (C.16.3)	
NTS	In general, this does not cover all issues covered within the Feb 2021 ES Chapter 17 and may require updating following a further review of the effects and mitigation measures described above. (C.16.3)	
Summary of Recommendations		
Are there any recommendations for clarifications to be sought?	Yes, clarification on the comments stated above and in section 'Environment Agency Comments' below requires actioning:	
	 Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1-17, and 1- 21 of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA). (C.16.1) 	
	 Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review. (C.16.2) 	
	 Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. (C.16.3) 	
	 The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual (C.16.4) 	
	 The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents. (C.16.5) 	
	 The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments (C.16.6) 	
	 The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average 	



Topic Road Drainage and Water Environment

levels. (C.16.7)

- Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraphs 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group. (C.16.8)
- The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river' would need to be evidenced further. (C.16.9)
- Comments are on contracted designed temporary works should be covered by the Turbidity Protocol. (C.16.10)
- The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures. (C.16.11)
- We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans. (C.16.12)
- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas. (C.16.13)
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. (C.16.14)
- The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. (C.16.15)



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 An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. (C.16.16)

Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following that should be clarified or provided:

- Allowance for maintenance access to drainage assets, apart for basins. (C.16.17)
- Basin 8 Proposed infiltration basin outfall is not provided. (C.16.18)
- Existing/proposed surface water catchments / overland flows. (C.16.19)
- Receiving road drainage and any exceedance flows onto/off the proposal. (C.16.20)
- Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management. (C.16.21)
- The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater outfalls. (C.16.22)
- A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope. (C.16.23)
- Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered. (C.16.24)
- No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road users. (C.16.25)
- The SIA index has not been used to demonstrate effectiveness of the proposed treatment trains.
 The water quality mitigation effect of proposed gully and combined kerb silt traps that do not have a SIA mitigation index and therefore may not be demonstrated as a treatment device. (C.16.26)
- Consideration for the maintenance of combined kerbs that require traffic management for maintenance and are prone to siltation on the roadside of the inlet, and so not suitable for



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approaches, roundabouts etc where use of Traffic Management would be prohibitive. **(C.16.27)**

- The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. (C.16.28)
- The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and routes. (C.16.29)

Waterman have also noted, the Fe 2021 ES appears to lack the following that should be clarified or provided:

- Additional groundwater dewatering, drainage and flooding consideration for the B4380 Holyhead Road Roundabout underpass (Equestrian Culvert East of Holyhead), due to its depth and proximity to the River Severn. (C.16.30)
- A review on the depth of low flows and frequency to all sources of flooding to the proposed animal crossing locations and levels. (C.16.31)
- Clarification on the nature and function of the proposed flood storage areas / ponds / attenuation devices in the context of their ability to provide a multi-use design e.g., including amenity, water quality mitigation and environmental enhancement as per the four pillars of SuDS design, such as consideration of incorporating their amenity use with access for road users and adjacent PROW's or paths. (C.16.32)
- Clarity on the assessment of scour and flooding to all proposed watercourse culvert/crossing approaches. (C.16.33)
- Evidence that the receiving authorities for proposed outfalls have been consulted early for discharge consent. (C.16.34)
- Evidence that the proposed Full bypass separator tanks will be adoptable considering their DMRB CG501 Paragraph 8.7 prohibition. (C.16.35)
- Consideration of the use and maintenance of adequate SuDS treatment train devices in the construction phase. (C.16.36)
- There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood). (C.16.37)

Please refer to Appendix A for full details on the



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	clarifications raised to address the Drainage Strategy and associated Plans, and the Feb 2021 ES and addenda.		
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?	No.		
Other Recommendations?	 The DMRB CG501 provides recommended design, allocation of assets for groundwater concerns, and water quality treatment indicators for various assets. 		
	 Chapter 26 of The SuDS Manual - contains several mitigations to devices for sensitive groundwater and treatment of surface water and should be sought for reference when considering treatment devices rather than wholly relying on the HEWRAT tool. These should be considered in conjunction/lieu of separation only (sealed systems) where appropriate and in agreement with the regulatory authorities. 		
	 The SuDS Manual also provides the following tha is currently not adequately detailed: 		
	 Generic Maintenance Plans for all devices tha should be utilised. 		
	 advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. 		
	 The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design mitigations 		
	 EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months. 		
	 Trigger values should be set at UK Drinking Wate Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works. 		
Conclusions	In general, the importance and impact on the quality of public water supply source should be revised upward. Appropriate mitigation measures to the construction through monitoring and reporting,		



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	design through containment and control, and operation through funding and management agreements of the road by the Highways Agency and emergency services, should be evidenced. The SuDS Manual water quality assessment and mitigation measures should be applied, as should asset selection suitability and mitigation indices from DMRB CG501.
Environment Agency Comments	Yes, all in agreement with the EA consultation
Is the ES robust on the concerns raised or are there any outstanding issues?	letters, the following summarised clarifications should be sought:
	Regarding the Jan 2023 SEI Chapter 6: Road Drainage and Water Environment:
	 Paragraph 6.1.4: The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual (C.16.4)
	 Paragraph 6.2.6: The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents (not coved in this review). WFD to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions. (C.16.5)
	 Paragraph 6.2.24: The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments SEI App 6.B Annex D Groundwater surface water interaction and bedrock connectivity CONFIDENTIAL.pdf (not coved in this review). (C.16.6)
	 Paragraph 6.2.26: The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels. (C.16.7)
	 Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraph's 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group. (C.16.8)



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Regarding Appendix 6.B: Water Environment Risk Assessment of the Jan 2023 SEI:

- Section 1.6.15: The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river" would need to be evidenced further.
 (C.16.9)
- Section 1.7.4: Comments are on contracted designed temporary works should be covered by the Turbidity Protocol. (C.16.10)

Regarding Appendix 5.D: Piling Works Risk Assessment (PWRA) of the Jan 2023 SEI:

 The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures. (C.16.11)

Regarding the Detailed Quantitative Risk Assessment (DQRA):

 We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans. (C.16.12)

Regarding the Jan 2023 Supplementary Environmental Information Appendix 6.B: Water Environment Risk Assessment (WERA):

- Embedded Mitigation and Additional Mitigation Proposals: EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months.
- Water Environment Monitoring: Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.
- Assessment of Effects (C.16.1):
 - Table 1-11 Significance of Effect Proposed Scheme pressures affecting groundwater receptors during construction: The magnitude of impact assessment attributed to the Western Abutment Piling, and the Pier 1 piling, does not consider the impact to the sensitive STW Shelton borehole supply that would require monitoring and the Turbidity Protocol.



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- Table 1-15 Significance of Effect Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios: The B4380 Holyhead Roundabout magnitude of impact to the sensitive STW Shelton borehole supply should be reassessed upward, with mitigation measures of adequate containment through a sealed drainage network, and evidence of and adequately agreed and funded routine Maintenance Plan and multi-agency Emergency Plan.
- Assessment of Residual Risks (C.16.1):
 - Table 1-17 Residual Significance of Effect Proposed Scheme pressures affecting
 groundwater receptors during construction:
 Disagreement on the given magnitude of
 impact for Pier 1 and Western Abutment Piling
 and a requirement of monitoring and the
 Turbidity Protocol.
 - Table 1-21 Residual Significance of Effect -Proposed Scheme pressures affecting groundwater receptors under specified operational accident scenarios: Disagreement on the given magnitude of impact for B4380 Holyhead Roundabout from emergency spillages.

Regarding the Drainage Strategy and Drainage General Arrangement Sheets 1 to 5:

- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas. (C.16.13)
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. (C.16.14)
- The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. (C.16.15)
- An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the



Topic Road Drainage and Water Environment use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. (C.16.16) Requirement for a WFD assessment to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions. (C.16.5) The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. This is due the limited conveyance capacity of such infiltration devices and resultant frequent discharges to the secondary outfalls. (C.16.28) Providing water quality treatment at source and demonstrating adequate water quality treatment trains proposed devices using the SuDS Simple Index Approach (SIA) tool, in addition to the HEWRAT tool for assessing the adequacy of discharging flows. This would provide a broader and more conservative assessment method, especially in catchments with sensitive receiving outfalls. (C.16.26) The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and routes. (C.16.29) Please refer to Appendix A for a detailed review of the Drainage Strategy and General Arrangement drawings 1 to 5. **Better Shrewsbury Transport Comments** All four consultation letters have been reviewed, of which the first three letters have 10 related Is the ES robust on any of the concerns raised or comments. The comments are all reflected in the are there any outstanding issues? concerns of Waterman and the EA in this Chapter, and therefore no reference has been made to specific comments as it is felt they have been covered above. **Severn Trent Water Comments** The two consultation letters have been reviewed. The first 2021 letter of provides a specific information Is the ES robust on any of the concerns raised or and assessment list of seven points to better are there any outstanding issues? understand the risks provided by the proposal. Whilst these points are reflected in the concerns of

Waterman and the EA, they are more specific and so the scope to address the EA concerns should ensure they address these seven points. In addition, a stand-off distance was requested and the understanding of long-term management of the



Topic	Road Drainage and Water Environment
	drainage basin.
	The second 2023 letter concerns are mostly reflected in the concerns of Waterman and the EA in this Chapter, apart from the request to increase the confidence in worst-case scenario modelling by:
	 Repeating contaminant transport model scenarios.
	 Local modelling on proportional flow.
	 Assessment of impacts to the secondary abstraction boreholes including a scenario of accidental spill on the eastern side of the river.



17. Cumulative Effects

Topic	Cumulative Effects		
List of documents reviewed:	Feb 2021 ES:		
	 ES Chapter 18: Cumulative Effects 		
	ES Volume 4: Non-Technical Summary		
	Aug 2021 SESA:		
	 Supplementary ES Chapter 18: Cumulative Effects Addendum 		
	 Supplementary Environmental Statement Non- Technical Summary Addendum 		
	<u>Jan 2023 SEI:</u>		
	 Supplementary Environmental Information Chapter 8: Cumulative Effects 		
	 Supplementary Environmental Information Non- Technical Summary 		
Key findings of the review:			
Have the correct guidance, policies and legislation been referred to?	Yes.		
Has the methodology been set up correctly?	Yes.		
Have baseline conditions been correctly identified?	Yes.		
Has the impact assessment been undertaken in	Yes.		
line with the agreed methodology, such as set out at scoping stage?	Note, Appendix 8.B of the Jan 23 SEI states Committed Development ID 43 falls outside of the 1km Study Area for the cumulative assessment, b is approximately 0.25km from the Proposed Schei This should state that the scheme is within the 1ki Study Area.		
Are the findings of the assessment reasonable	Yes.		
and defensible?	Minor note, ES Appendix 18.1 'Screening for Effect Interactions', Table 2.1 operational effects on residents states annoyance due to air quality from traffic could result in adverse effects on residents, however ES Chapter 6: Air Quality reports a significant beneficial effect to human health. This should be updated to state no cumulative adverse effects are considered likely for air quality, as have been stated for users of Public Rights of Way (PRoWs) and walkers, cyclists and horse-riders (WCH).		
	It would be useful if Section 8.6 of Jan 23 SEI included the names and ID references of the Committed Developments in addition to the planning application references (as provided in Appendix 8.B). This section should also clarify that five Committed Developments shared a common sensitive receptor		



Topic	Cumulative Effects	
	category, but only three met the cumulative criteria (given the NTS states five new Committed Developments were screened for inclusion within the assessment of in-combination effects which may be confusing when comparing to this section in the ES Chapter). (C.17.1)	
	A figure showing the location of these additional cumulative schemes in the Jan 2023 SEI should be provided. (C.17.2)	
Are the proposed mitigation measures appropriate and residual effects correctly assessed?	Yes.	
Are cumulative effects correctly assessed and in line with the ES methodology chapter?	Yes for effect interactions. Refer to above technical topics review of incombination cumulative effects.	
NTS	The cumulative section of the Feb 2021 ES NTS is considered to be satisfactory, however the names of Committed Developments ID 1 and ID 2 should be stated rather than the ID references from the ES Chapter. A map showing the location of the Committed Developments would be useful for context.	
Summary of Recommendations		
Are there any recommendations for clarifications to be sought?	 Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in-combination cumulative assessment. (C.17.1) Provide a figure showing the location of the 	
	additional cumulative schemes identified in the Jan 2023 SEI to provide greater context. (C.17.2)	
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA Regulations?		
Other Recommendations?	NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to show the location of the Committed Developments for context.	
Conclusions	In general, the cumulative chapters of the Feb 2021 ES, Aug 2021 SESA and Jan 2023 SEI are robust and fit for purpose, albeit there are 2 clarifications requested to fully satisfy the requirements, as set out above.	



18. Summary of Potential Residual Effects

The Feb 2021 ES Chapter 19, Aug 2021 SESA Chapter 19, and Section 6 of Chapter 1 of the Jan 2023 SEI have been checked for consistency against the relevant technical ES Chapters. No further clarifications are required, other than those recommended above for certain technical topics.



19. Summary of Recommendations

The below provides a summary of our recommendations for clarifications and requests of 'further information' under Regulation 25 of the EIA Regulations to ensure the Feb 2021 ES and its addenda are robust and fit for purpose.

	Topic	Summary of recommendations	Ref
Are there any recommendations for clarifications to be sought?	Introductory	 Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation. 	C.4.1
		 For all topics acknowledgement of, and confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriate provide justification where updating the assessment is not considered necessary. 	C.4.2
		 Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context. 	C.4.3
	Air Quality	 Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment. 	C.5.1
		Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'?	C.5.2
		 Why 2019 was not used as the baseline year for the assessment? 	C.5.3
		 Why no reference or assessment for construction plant emissions has been undertaken? 	C.5.4
		 Clarification as to why version 9.0 of the Emission Factor Toolkit (EFT) version 9.0 (published in May 2019) was used rather than EFT Version 10 (released in August 2020)? 	C.5.5
		 Clarification as to why DEFRA 2017-based background maps for years 2017 to 2030 (published in May 2019) were used rather than DEFRA 2018-based background maps for years 2018 to 2030 (released in August 2020)? 	C.5.6
		 Clarification on surface roughness at the met measurement site and the diurnal profile used within the model. 	C.5.7
		 Confirmation traffic data used in the assessment was from the annual average daily traffic (AADT) columns in Appendix 6.4.1 Baseline Traffic Data. 	C.5.8



	Topic	Summary of recommendations	Ref
		 Why 2019 monitoring data not presented in the baseline conditions within ES Chapter 6 Air Quality? 	C.5.9
		 Why sensitivity to human health was considered low risk in Table 6-11 – Sensitivity of Receptors? 	C.5.10
		Why the Environmental Protection UK (EPUK)/ Institute of Air Quality Management (IAQM) guidance 'Land-Use Planning & Development Control: Planning for Air Quality' (2017, v.1.2) guidance was not used for the operational phase despite stating it should be used in the EIA Scoping Report and EIA Scoping Opinion?	C.5.11
	Agriculture and Soil Resources	N/A	-
	Biodiversity	 Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach was agreed with the SC ecologist. 	C.7.1
		 Provide specific length measurements on River Severn bank mitigation. 	C.7.2
		 On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2.9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered. 	C.7.3
	Climate Change	• It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: <i>IEMA</i> (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2 nd Edition.	C.8.1
	 The differences in approach/assumption to modelling baseline vs with development end- user GHG emissions should be clarified so the differences are clear. 	C.8.2	
		 Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes. 	C.8.3
		 Chapter 14 concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that 	C.8.4



Topic	Summary of recommendations	Ref
	this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment.	
	 The significance of GHG effects when considering the total lifecycle emissions should be clarified. 	C.8.5
	The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be clarified.	C.8.6
	The assumptions around future climate conditions that informs the construction-phase resilience assessment should be clarified.	C.8.7
Geology and Soils	Clarification of the Piling Works Risk Assessment ratings and terminology should be sought in line with comments made by the EA.	C.9.1
	 Following a review of Piling Works Risk Assessments ratings and resultant significance of effects, mitigation measures require further review. 	C.9.2
	 Following a review of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review. 	C.9.3
	The impact of the Proposed Scheme on small volume groundwater sources should be assessed.	C.9.4
	 Review of shallow groundwater regime, particularly at approximate chainage 1600m to 1700m where groundwater appears to be more continuous, suggesting a more permanent groundwater table may be present, rather than perched water as suggested by WSP. 	C.9.5
	Clarification on the constraints on the GI for deeper boreholes being completed around the Holyhead Road roundabout should be sought.	C.9.6
	 It is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response relating to the relationship between groundwater and surface water. 	C.9.7
Historic Environment	Provide justification on the 500m study area.	C.10.1
Landscape and Visual	-	C.11.1, C.11.2.
		C.11.3



	Topic	Summary of recommendations	Ref
	Ισμιο	 Viewpoint & photomontage showing the proposed Shelton Rough River Severn Viaduct – this is a significant structure that is not shown in any viewpoints or photomontages. 	C.11.4
	Major Accidents and Disasters	 Clarification that the most recent IEMA September 2020 Major Accidents and Disasters in EIA: A Primer has been considered in the EIA. 	C.12.1
	-	 Identification of the subsequent work undertaken following EIA Scoping to rationalise the Study Area is required to clarify the approach. 	C.12.2
	-	 The NTS is updated to set out further explanation of baseline, the consequences of the potential effects and the types of mitigation being proposed. 	C.12.3
	Materials and Waste	 There are a number of potential errors in the baseline conditions set out in paragraphs 14.6.1 - 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented. 	C.13.1
	-	 Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available in 2019 rather than, for example, 2022. 	C.13.2
		The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it to be spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable, however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on.	C.13.3
	-	Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14- 2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9.9.5 of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the	C.13.4



Topic	Summary of recommendations	Ref
	Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9.	
	 The assessment section states a contractor commitment to 90% diversion from landfill. Clarification is required on how this commitment will be secured. 	C.13.5
	 Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed. 	C.13.6
	 It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste. 	C.13.7
	 The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects. 	C.13.8
Noise and Vibration	 Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES. 	C.14.1
	 Have operational noise calculations adhered to Appendix A of DMRB LA111? 	C.14.2
	 Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works from receptor on which calculations are based. 	C.14.3
	 Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix 1.M: Additional Noise Information. 	C.14.4
	 Present the construction residual effects (with mitigation) for each receptor. 	C.14.5
	 Provide greater clarity on how the CEMP reduces residual effects to 'not significant'. 	C.14.6
	 Additional information on receptors potentially exposed to higher noise levels than based on CRTN prediction methodology. For example, those near roundabouts and / or regularly exposed to a preferential wind from road to receptor. How would this impact the presented 	C.14.7



Topic	Summary of recommendations	Ref
	results with secondary mitigation.	
	 Why has low noise surface not been applied to the whole road? 	C.14.8
	 Confirmation that proposed low noise surface is Thin Wearing Course (TWC) type. What reduction in road traffic noise has been applied within the noise model for TWC section? 	C.14.9
Population and Health	Confirm whether regard has been had within the Jan 2023 SEI to the latest IEMA guidance on Human Health and no additional topics were required to be scoped into the assessment on human health as a result.	C.15.1
	 Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable groups are assumed to be present throughout the study area. Clarity on the reason for assuming this would be helpful e.g. does it present a worst-case-scenario? 	C.15.2
	 It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio-economic considerations and further justification for scoping out socio-economics at operational stage is required. 	C.15.3
	 Guidance note 'LA 112 Population and human health' refers to a number of conditions relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment. 	C.15.4
	The findings in relation to human health are in part reliant on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the findings of the assessment in relation to human health can be assessed as reasonable and defensible.	C.15.5
	 Paragraph 16.1.3 states a moderate beneficial effect on Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect. 	C.15.6



Topic	Sı	ummary of recommendations	Ref
	•	Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the in-combination effects of this have been assessed within the population and human health topic, and if not, justification for this.	C.15.7
Road Dra and Wate Environm	er	Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1-17, and 1-21 of the Jan 2023 SEI Appendix 6.B: Water Environment Risk Assessment (WERA).	C.16.1
	•	Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review.	C.16.2
	•	Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review.	C.16.3
	•	The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual	C.16.4
	•	The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents.	C.16.5
	•	The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments	C.16.6
	•	The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels.	C.16.7
	•	Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraphs 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group.	C.16.8



Topic	Summary of recommendations	Ref
	 The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river" would need to be evidenced further. 	C.16.9
	Comments are on contracted designed temporary works should be covered by the Turbidity Protocol.	C.16.10
	The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures.	C.16.11
	We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans.	C.16.12
	No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay and additional mitigation lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas.	C.16.13
	 Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals. 	C.16.14
	 The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included. 	C.16.15
	 An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses. 	C.16.16
	Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following	C.16.17- C.16.29



Topic	Summary of recommendations	Ref
	 that should be clarified or provided: Allowance for maintenance access to drainage assets, apart for basins. 	
	 Basin 8 Proposed infiltration basin outfall is not provided. 	
	 Existing/proposed surface water catchments / overland flows. 	
	 Receiving road drainage and any exceedance flows onto/off the proposal. 	
	 Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management. 	
	 The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater outfalls. 	
	 A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope. 	
	 Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered. 	
	 No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road users. 	
	 The SIA index has not been used to demonstrate effectiveness of the proposed treatment trains. The water quality mitigation effect of proposed gully and combined kerb silt traps that do not have a SIA mitigation index and therefore may not be demonstrated as a treatment device. 	
	 Consideration for the maintenance of combined kerbs that require traffic management for maintenance and are prone to siltation on the roadside of the inlet, and so not suitable for approaches, roundabouts etc where use of Traffic Management would be prohibitive. 	
	 The need to check the downstream receiving drainage systems conveyance capacity of secondary outfalls receiving exceedance flows from primary outfalls of infiltration device types. 	
	 The considerations of a safe design approach to the attenuation basins such as ponds and flood storage areas, as per the available guidance and standards, should be evidenced, including exceedance controls and routes. 	



	Topic	Summary of recommendations	Ref
		 Additional groundwater dewatering, drainage and flooding consideration for the B4380 Holyhead Road Roundabout underpass (Equestrian Culvert East of Holyhead), due to its depth and proximity to the River Severn. 	C.16.30
		 A review on the depth of low flows and frequency to all sources of flooding to the proposed animal crossing locations and levels. 	C.16.31
		Clarification on the nature and function of the proposed flood storage areas / ponds / attenuation devices in the context of their ability to provide a multi-use design e.g., including amenity, water quality mitigation and environmental enhancement as per the four pillars of SuDS design, such as consideration of incorporating their amenity use with access for road users and adjacent PROW's or paths.	C.16.32
		 Clarity on the assessment of scour and flooding to all proposed watercourse culvert/crossing approaches. 	C.16.33
		 Evidence that the receiving authorities for proposed outfalls have been consulted early for discharge consent. 	C.16.34
		 Evidence that the proposed Full bypass separator tanks will be adoptable considering their DMRB CG501 Paragraph 8.7 prohibition. 	C.16.35
		 Consideration of the use and maintenance of adequate SuDS treatment train devices in the construction phase. 	C.16.36
	,	 There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood). 	C.16.37
		Please refer to Appendix A for full details on the clarifications raised to address the Drainage Strategy and associated Plans, and the Feb 2021 ES and addenda.	-
	Cumulative Effects	Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in-combination cumulative assessment.	C.17.1
		 Provide a figure showing the location of the additional cumulative schemes identified in the Jan 2023 SEI to provide greater context. 	C.17.2
Are there any recommendations for the request of 'further information' under Regulation 25 of the EIA	Introductory	 Provision of a consolidated and updated NTS of the Proposed Scheme as amended, with further images to support the text, and details of construction activities and working hours is required. 	R.4.1



	Topic	Summary of recommendations	Ref
Regulations?	Air Quality	No	-
	Agriculture and Soil Resources	No	-
	Biodiversity	No	-
	Climate Change	No	-
	Geology and Soils	DQRA should be updated in line with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios.	R.9.1
	Historic Environment	No	-
	Landscape and Visual	 Provide an assessment on the impacts on the tranquillity of Shrewsbury's Green Wedge. 	R.11.1
		 Provide an assessment on night-time views to address impacts of light pollution. No night-time photomontages have been submitted to support the assessment commentary on artificial lighting. 	R.11.2
	Major Accidents and Disasters	No	-
	Materials and Waste	No	-
	Noise and Vibration	 Provide a Noise Insulation Regulations (NIR) Assessment – to identify if houses exposed to road traffic noise level of ≥68dB L_{A10,18h} would qualify for NIR grant. (Refer to E/2 of DMRB LA111). 	R.14.1
		 Provide an assessment of impact on tranquillity of the 'Green Wedge'. 	R.14.2
	Population and Health	No	-
	Road Drainage and Water Environment	No	-
	Cumulative Effects	No	-
Other recommendations?	Introductory	 Presentation – Each chapter has several front cover pages which hinders navigational access to the first page of the chapter and adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so it is clear 	-



Topic	Summary of recommendations	Ref
	which chapter is being accessed.	
_	 Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3. 	-
_	 The Feb 2021 ES Chapter 3 should provide more description (or at least sign-post to other ES chapters) on the construction activities, including construction materials to be used, groundwork depths, and extent of arable land and trees to be removed. 	-
_	 NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included. 	-
Air Quality	 Feb 2021 ES - National Planning Practice Guidance – Air Quality 2016 was referenced and should instead be made to Planning Practice Guidance – Air Quality 2019. 	-
_	 Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section. 	-
Agriculture and Soil Resources	 Rather than map ALC grades for un-surveyed land, it would be preferable to map the fields as land not surveyed, but still make the impact assessment on the basis of the reasonable worst case approach. 	-
	 The MAFF ALC survey report and data is publicly available online. Rather than have to search online for this information it would be preferable to include it with the ES baseline report. The plan of ALC grade distribution could also mark the dividing line between MAFF and RAC assessment to assist the reader. 	-
_	 A plan showing the extent of each farm business in relation to the development corridor would assist the reader. 	-
Biodiversity	 The biodiversity net gain report concluded that net gain could not be achieved for river habitat. MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areas to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) as this will also help determine an accurate level of biodiversity 	-



Topic	Summary of recommendations	Ref
	at baseline and post intervention due to the addition of 'Culvert' as a habitat type.	
	 As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimental to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition. 	-
	 Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval. 	-
Climate Change	 Planning condition to secure the pre- commencement preparation of a Construction Environmental Management Plan (CEMP) to include the measures described in the Feb 2021 ES Chapter 9 Table 9.30 to mitigate potential significant adverse climate effects during construction works. 	-
	 It is encouraged that consideration is given to the reduction in user utilisation carbon (Module B9), associated to the perceived reduction in journey distance and times experienced by end users. 	
	 It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste. 	
Geology and Soils	 Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol. The PWRA should be revised following completion of the final pile design. 	-
Historic Environment	 Provide a new HER data search to confirm if any changes since the 2019 HER data. 	-
Landscape and Visual	 Provide direction arrows on viewpoint location plan to show orientation of view. 	-
	 Waterman would expect photomontages to be produced for all viewpoints for a scheme of this nature. 	-
Major Accidents and Disasters	 For completeness improved signposting to elsewhere in the ES would be beneficial, as would cross references to specific sources of information. 	-



Topic	Summary of recommendations	Ref
	 For those issues scoped out of the assessment and for the baseline, it is recommended cross reference to specific documents is made. For example, the source used to identify historic landslides or references made to UKCP18 information. 	-
	 For those issues scoped out, but rely on mitigation being brought forward, it is recommended they are collated into a summary document (if they are beyond the CEMP) to ensure they are captured through planning conditions or otherwise. 	-
Materials and Waste	 Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste. 	-
	 A number of minor typographical errors noted on review could also be addressed by that process. 	-
	 The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact. 	-
Noise and Vibration	 Amend inconsistent terminology in significance of effects throughout the Feb 2021 ES and NTS e.g. use of 'high significance' should be replaced with 'large significance' in line with significance effect level criteria provided in Table 15-16 of the Feb 2021 ES Chapter 15. Make it clearer in conclusions whether effects are short or long-term. 	-
	 The Jan 2023 SEI NTS would benefit from a summary of the results for completeness and transparency given the Feb 2021 ES NTS is conflicting with information within the Feb 2021 ES residual effects. 	-
Population and Health	 The baseline on 'development land and businesses' would be further enhanced by an understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed sensitivity. 	-



Торіс	Summary of recommendations	Ref
	 The baseline on 'development land and businesses' could be further enhanced by an understanding of the number of employees at each business affected by severance. 	-
	 The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for local recruitment and training opportunities during th construction phase. 	- e
Road D and Wa Enviror	ter design, allocation of assets for groundwater	- s
	 Chapter 26 of The SuDS Manual - contains several mitigations to devices for sensitive groundwater and treatment of surface water an should be sought for reference when considering treatment devices rather than wholly relying on the HEWRAT tool. These should be considered in conjunction/lieu of separation only (sealed systems) where appropriate and in agreement with the regulatory authorities. 	ng
	 The SuDS Manual also provides the following that is currently not adequately detailed: 	-
	 Generic Maintenance Plans for all devices th should be utilised. 	at
	 Advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. 	
	The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation location. In addition clear consideration of the historic records, hydrogeology and hydrogeologis required to enable design and design mitigations	n,
	 EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months. 	-
	 Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction 	-



Topic	Summary of recommendations	Ref
	and post construction phase to be focused on deviations to baseline and relationship with the works.	
Cumulative Effects	NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to show the location of the Committed Developments for context.	-



APPENDICES



A. Detailed EIA Review of Geology and Soils and Road Drainage and Water Environment



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North West Relief Road, Shrewsbury

Detailed EIA Review of Geology and Soils and Road Drainage and Water Environment

Date: 1st September 2023

Client Name: Shropshire Council

Document Reference: WIE20223-100-BN-1.1.2-EA

This document has been prepared and checked in accordance with

Waterman Group's IMS (BS EN ISO 9001: 2015, BS EN ISO 14001: 2015 and BS EN ISO 45001:2018)

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1. Introduction

- 1.1. Waterman Infrastructure & Environment Ltd (Waterman) has been commissioned by Shropshire Council (SC), to provide independent Environmental Impact Assessment (EIA) advice in relation to the North West Relief Road (NWRR) proposals (the 'Proposed Scheme'), located in Shrewsbury. The Proposed Scheme would be a single carriageway road with at-grade junctions, linking the A5 Shrewsbury Southern Bypass with the A5124 Battlefield Link Road.
- 1.2. In February 2021, SC as Highways Authority (hereafter referred to as 'the Applicant') submitted a detailed planning application in respect of the Proposed Scheme to SC as Planning Authority (planning application reference: 21/00924/EIA¹).
- 1.3. Under the Town and Country Planning (Environmental Impact Assessment), Regulations, 2017², (the 'EIA Regulations'), the Applicant recognised the need for the Proposed Scheme to follow the full EIA process and commissioned WSP as their EIA Consultant. This led to the preparation of an Environmental Statement (ES) (Ref. no. 70056211-WSP-EGN-AS-RP-LE-00007, dated February 2021) which was submitted with the detailed planning application (the 'Feb 2021 ES').
- 1.4. In August 2021, WSP submitted a Supplementary ES Addendum (the 'Aug 2021 SESA') to report on the environmental assessment of the August 2021 Planning Addendum design changes and, in turn, present any changes to the conclusions reported in the Feb 2021 ES, especially where these may concern likely significant effects. The Aug 2021 SESA also responded to received consultee comments to the planning application, in particular those raised by the Environment Agency. As
 - 1 Shropshire Council (on-line); 'Planning application: 21/00924/EIA' https://pa.shropshire.gov.uk/online-applications/applicationDetails.do?keyVal=QOXI5QTD06Z00&activeTab=summary
 - 2 The Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations, 2017.



part of this response, some construction proposals were refined, allowing further assessment of temporary impacts on flood risk and fluvial geomorphological processes operating within the River Severn.

- 1.5. In January 2023, WSP submitted Supplementary Environmental Information ('Jan 2023 SEI') to review the EIA as a result of Proposed Scheme design changes (such as amending the Application Boundary) and in response to further consultee comments relating to nitrogen, geology and soils, water environment, biodiversity, air quality, and noise.
- 1.6. The findings of the independent EIA review undertaken by Waterman, with advice upon the adequacy of the Feb 2021 ES, Aug 2021 SESA, and Jan 2023 SEI submitted as part of planning application 21/00924/EIA is presented separately (report ref: WIE20223-100-R-1.2.2-ES_Rev). A review of Environment Agency, Better Shrewsbury Transport and Severn Trent Water Limited consultee comments and corresponding WSP's responses has also formed part of the independent EIA review.
- 1.7. This briefing note (which forms Appendix A of the EIA Review report) presents the detailed findings of the EIA review undertaken by Waterman with a specific focus on the topics 'Geology and Soils' and 'Road Drainage and Water Environment'.

2. Documents Reviewed

2.1. The following documents have been reviewed in context of the drainage, water environment and geology issues raised by the Environment Agency and Severn Trent Water Limited.

EIA Scoping Report and Opinion:

- Feb 2021 ES EIA Scoping Report Chapter 8 Geology and Soils
- Feb 2021 ES Appendix 1.2 EIA Scoping Opinion and Consultee Responses
- Table 1-1 of Feb 2021 ES Appendix 5.1: Summary of the EIA Scoping Opinion and Consultee Responses

Feb 2021 ES:

- ES Chapter 3: Description of the Proposed Scheme
- · Chapter 10: Geology and Soils
- Figure 10.1: Published Superficial Geology
- Figure 10.2: Published Bedrock Geology
- Figure 10.3: Sensitive Receptors
- Appendix 10.1: Interim Baseline Contamination Study Report
- Appendix 10.3: Interim Piling Works Risk Assessment
- Appendix 10.4: Interim Borehole Decommissioning Plan
- Appendix 10.5: Interim Baseline Water Quality Construction Monitoring Strategy
- Chapter 17: Road Drainage and Water Environment including all Figures and Appendices
- ES Volume 4: Non-Technical Summary

Aug 2021 SESA:



- Supplementary ES Chapter 10: Geology and Soils Addendum
- Supplementary ES Chapter 17: and Water Environment Addendum including all Figures

Jan 2023 SEI:

- Supplementary Environmental Information Chapter 1: Introduction
- Supplementary Environmental Information Chapter 5: Geology and Soils
- Supplementary ES Chapter 6: and Water Environment including all Figures
- Appendix 5.C: Appendix 10.2: Detailed Quantitative Risk Assessment (DQRA) Revision 4, dated April 2023*

Environment Agency Comments:

- EA letter dated 3 May 2023
- EA letter dated 6 July 2023

Severn Trent Water Limited Comments:

- STW Comments Feb 2021
- STW Comments May 2023
- WSP response June 2023

3. Review of EA Consultee Comments

Geology and Soils

- 3.1. The Environment Agency have made a number of comments (summarised by the following underlined text) which Waterman are in agreement with, and further clarification should be sought from the Applicant:
 - The location and presence of non-licenced small volume private groundwater sources do not appear to have been commented upon/assessed: Waterman Agree – the impact of the Proposed Scheme on small volume groundwater sources should be assessed.
 - Groundwater and Water Supply Comment on WSP response that the risks to strategic water suppliers are 'Extensively covered'. WSP have considered all scenarios described in current EA guidance ("Piling and Penetrative Ground Improvement Methods on Land Affected by Contamination: Guidance on Pollution Prevention" 2001). A further seventh scenario was considered regarding enhanced turbidity. Waterman agree with the EA that the uncertainty around the final pile design does not support a "very low" risk for PS6, however the pile designers risk assessment and subsequent selection of pile type, when considered alongside other site operations, should then reduce the risk to this level. Hence the PWRA should be revised following completion of the final pile design.
 - A redacted version of the DQRA has been provided to Waterman for review. It appears that key
 information (such as exploratory hole location plans) has been redacted; as such our review is
 limited to the information released by WSP. The EA comment that "extensively covered" does
 not equate to having sufficiently addressed their concerns raised in their response dated 3 May
 2023:

^{*}Note, Waterman has only reviewed the redacted public version of the DQRA, as the full DQRA was unavailable for review.



- "Further consideration of the surface water- groundwater interaction is required and whether additional potential pollutant pathways (PPL) need to be included in the DQRA/dispersivity modelling": Waterman are in agreement with the EA that surface water – groundwater interaction has not been sufficiently modelled.
- "DQRA parameter input ranges and outputs require further detail, justification and/or sensitivity analysis before the model output can be accepted": It is understood that WSP have responded separately to the EA regarding this matter; if further detail and justification was included in that response, it should be integrated into the DQRA and EIA.
- "The overall risk categories result in moderation of the sensitivity of the ultimate receptors. The DQRA and drainage strategy allude to several key mitigation measures for which we require further clarification/detail at this stage. These are primarily the road drainage design (requirement for sealed drainage in source protection zone 1 and 2), a proactive preventative maintenance/road operational manual including securing funding requirements and an emergency response plan including details of emergency funding contingencies": Waterman are in agreement with the EA's statement that the DQRA ultimately guides the mitigation measures required; the EA's concern is rooted in that the additional works required may not be completed in a timely manner and that the planning committee will not have sufficient information to guide their decision.
- Detailed Quantitative Risk Assessment (DQRA) comment on lack of site investigation, hence the request for further modelling, details on the outcome of the chlorinated solvent scenarios, and remediation options and feasibility/repercussions/costs: The majority of the exploratory hole location plans have been redacted by WSP; as such Waterman cannot comment on the perceived lack of site investigation. However, it is noted that the GI data has not been presented in a coherent manner (for example, groundwater level data has been sorted by strata, with no consideration given to the spatial distribution of the groundwater levels). Waterman are in agreement with the EA that the chlorinated solvents scenario has not been assessed. Waterman also agree that further detailed justification and sensitivity analysis should form part of the EIA. Further modelling of a hydrocarbon spill at the Holyhead Road Roundabout has been requested by Severn Trent Water Limited, and is being conducted outside of the planning process the results should be integrated into the DQRA.
- Comment on Pollution Scenario 6 (PS6) a degree of uncertainty that would not support the adoption of 'very low' for Pier 1: Agreed this should perhaps be raised to Low/Moderate subject to detailed pile design. However, WSP state that the piles will not penetrate the principal aquifer, thereby not introducing a potential pathway, however until formal design is undertaken, this cannot be confirmed.

Road Drainage and Water Environment

- 3.2. Waterman are in agreement with the EA consultation letters, with the following summarised clarifications which should be sought by the Applicant.
- 3.3. Regarding the Feb 2021 ES NTS:
 - Section 1.1.9 will require revising once the comments below on Section 3.2.8 of the Feb 2021 ES Chapter 3: Description of the Proposed Scheme have been addressed.
 - Sections 2.1.135 to 2.1.146:



- Section 2.1.142: during construction no mention of provision of spillage control, SuDS, or mammal/animal passages e.g. culverts which may have a dual purpose with drainage.
- Section 2.1.143: during operation no mention of impact of the Proposed Scheme's raised embankments to surrounding areas in respect of overland flooding and drainage.

3.4. Regarding the Feb 2021 ES Chapter 3: Description of the Proposed Scheme:

- Section 3.2.8 (Proposed Scheme Description):
 - A B4380 Holyhead Road Roundabout underpass is proposed for the existing PROW. The proposed roundabout underpass is around 200m from the River Severn centreline therefore groundwater requires additional consideration.
 - There is no clear drainage design for the underpass.
 - There is no clear consideration of flood risk inundation, groundwater and hydrostatic pressure.
 - A pumping station is likely to be required and therefore the spatial planning and design has not been shown.
- Section 3.2.9 to 3.2.11 (Proposed Scheme Description): Mentions three culverts (Willow Pool Wildlife Culvert, Alkmund Park Culvert, and Hencott Pool Culvert) with combined mammal/animal crossings, however there is no clear consideration of the form of the crossing. A culvert may be required. As such, there is no clear consideration on water levels for these culverts and the impact to mammal/animals.
- Section 3.2.13 to 3.2.25 (Key Components):
 - Table 3.2 Proposed structures: Equestrian Culvert East of Holyhead: The 3.95m height and so resultant depth needed for the underpass, and approximate 300m proximity to the River Severn, may invoke operational dewatering requirements and flooding concerns in high water level events.
- Section 3.2.23 (Other Components):
 - "Provision of two flood storage areas to mitigate for the loss of floodplain" naming the
 devices as such suggests it would be designed for flood storage only, so not for multi-use
 e.g., including amenity, water quality mitigation and environmental enhancement as per the
 four pillars of SuDS design. Terminology should be specific and consistent to allow the
 design to be understand.
 - "Associated highway drainage works including the provision of seven attenuation basins, one
 infiltration basin and pollution control measures and utilisation of the aforementioned culverts
 wherever possible." as per the above concern, the device name suggests exclusion of
 multi-use.
 - "badger tunnels" at various locations specified in Table 3-4. The location of these should be considered with relation to flood risk and drainage as may not be favoured or possibly used if inundated often.
- Section 3.3.24 (Proposed Earthworks): Most lengths are proposed at a 1:3 gradient, the
 steepest recommended gradient to allow access over and/or maintenance for the bank slope
 itself (vegetation/grass clearance) or bank toe assets such as or verge ditches or other verge
 drainage features such as ponds etc. However, lengths including "... particularly on the



embankments and cutting slopes associated with the structures..." and "...for the false cutting slope that has been created to screen the properties between Calcott Lane and Shepherd's Lane." are proposed at a steeper 1:2, and therefore maintenance and access will not be possible.

- Section 3.2.26 to 3.2.32 (Supporting Infrastructure):
 - Section 3.2.31 (Bank Protection): Mentions an assessment in "Appendix 17.6:
 Geomorphological Assessment: River Severn" for the River Severn crossing only, so no mention if the other four or so proposed watercourse culvert approaches have been scour assessed.
- Section 3.3.33 to 3.2.45 (Proposed Strategies): No mention in Sections 3.3.34 to 3.2.28 of adequate maintenance and operational features and allowances for drainage features.
- Section 3.2.34 to 3.2.38 (Highways Drainage Strategy):
 - Section 3.2.35 (Proposed pollution control features): No mention of SuDS devices described elsewhere such as ponds. The SuDS Manual's Table 26.3 used for the Simple Index Approach (SIA) assessment does not have indices to assess many of the proposed controls. With reference to DMRB CG501 Table 8.6.4:
 - First stage pollution control: The proposed controls provide only sediment removal as a
 pollution control (water quality mitigation), therefore giving limited source control. The
 operation of combined kerbs as noted in CG501 Table A1; are prone to siltation on the
 roadside of the inlet, and these require lengthy traffic management (TM) during
 maintenance increasing operational burden in terms of cost and traffic flow, and so not
 suitable for approaches, junctions and roundabouts.
 - Second stage pollution control: No comment.
 - Third stage pollution control: The control measure "SuDS conveyance ditches" is a generic term and not a measure with an index and therefore cannot be assessed.
 - Fourth stage pollution control: Full bypass separator tanks: DMRB C G501 Paragraph 8.7
 prohibits the use of oil separators, and therefore adoption by the authority may not be
 possible.
 - Section 3.2.36: "Attenuation Basins 1, 2 and 7 are proposed to be permanently wet." Will need to be appropriately designed (as ponds) to be effective and multi-use SuDS devices.
 - Section 3.2.37 (Surface water drainage): New outfalls to sewers, road authorities, Main Rivers and Ordinary watercourse will require the necessary consents. "proposed A528 Ellesmere Road Roundabout would discharge to ground with overflow connected to the existing drainage system". The secondary 'existing system' would need to be stress tested as are likely to receive highway discharges waters often, due to the typically lower flow capacity of the proposed primary groundwater outfall.
- Section 3.2.39 to 3.2.40 (Flooding Strategy):
 - Section 3.2.39: Mentions a Flood Risk Assessment (FRA) review of the River Severn and the Alkmund Park Stream with proposed storage allowances. It is not mentioned if the other watercourse crossings were assessed for flooding namely (from Table 3.2); Willow Pool Wildlife Culvert and Hencott Pool Culvert.



- No mention of (based on Figure 17.1 Surface Water Features) design consideration or allowances for the three shown overland flow routes.
- Section 3.3 (Environmental Design and Mitigation): This has been reviewed against the
 available document: 'Figure 2.1 Structural Elements along Proposed Scheme Page 1 of 5' to '5
 of 5'. Within Table 3-4 Embedded mitigation to the Proposed Scheme, the following 'Design
 Elements', with reference to Figure 2.1 has been reviewed:
 - Road drainage and pavements: Notes the use of wildlife kerbs as mitigation used alongside roadside gullies, however this cannot be used adjacent the lengths of proposed combined kerbs.
 - Drainage catchment area 2 and 3: The mitigation device Full bypass separator tanks: DMRB CG501 Paragraph 8.7 prohibits the use of oil separators, and therefore adoption by the authority may not be possible. There would need to be maintenance laybys during operation if this device was adopted, that are not shown on the figure. Manual penstocks require access and preferably visibility from the carriageway, signage and regular devegetating. Outfalls are not shown for Attenuation Basin's 1 and 3. Any discharges outfalling to railway will need consent.
 - Wildlife pond and hibernacula newt bank: the proposed pond, and provision for access is not shown on the Figure 2.1.
 - Earthwork: false cuttings proposed at 1:2, steeper than the recommended 1:3 slope to allow for access and vegetation maintenance.
 - Drainage catchment area 7: As per comments for area 2 & 3 mitigation devices. Attenuation Basin 4 outfall not shown. No opportunity provided to promote amenity of the Basin 4 with the adjacent PRoW or road users. Due to floatation issues, high cost, lack of bio-remediation and self-healing properties and the high risk of a plastic liner being damaged during maintenance and operation, a thick layer of clay soil with overlying mitigation soil is preferred rather than a plastic liner.
 - Equestrian Culvert East of Holyhead: "Figure A-3 Existing Flood Risk for the River Severn South" This shows the underpass not at fluvial flood risk. On an operational and sustainability and accessibility level the concerns are a pumping station may have to be employed to drain this underpass with associated high continuous operational and maintenance costs, and this will likely be inundated during high watercourse water levels leading to frequent closures. The depth needed for this Equestrian underpass required a height of 3.95m will worsen flooding concerns.
 - Drainage catchment area 8: Attenuation Basin 5 not labelled on Figure 2.1. No outfall is shown. No opportunity provided to promote amenity of the Basin 5 with the adjacent PRoW or road users. Liner not recommended as per comments for Basin 4 above.
 - Shelton Rough River Severn Viaduct: 'GA Drawings and Structure Drawing' not available. Proposals for runoff to fall east to Basin 5 would need to ensure an adequate treatment train for water quality following piped drainage system over the viaduct. The "bridge deck drainage kerb" would need to consider maintenance procedures especially any TM requirements resulting in lane closure. Point assets for gully sucking are therefore preferred over linear collection devices that require cleansing due to TM constraints.



- River Severn Flood Storage Area: The device is not labelled on Figure 2.1. No allowance for maintenance access shown on Figure 2.1. Root barrier lining recommend reducing larger vegetation growth maintenance. No opportunity provided to promote amenity of the flood storage area with the adjacent PRoW or road users.
- Willow Pool Wildlife Culvert: The mitigation notes a like for like hydraulic connectivity.
 However, there is no mention of an adequate treatment train for water quality for any potential highway outfalls to this sensitive waterbody. No allowance for maintenance access on Figure 2.1.
- Drainage catchment area 9: same concerns of mitigation devices as per Areas 2 & 3. Any
 discharges outfalling to railway will need consent. Attenuation Basin 6 No outfall is shown
 on Figure 2.1. No opportunity provided to promote amenity of the Basin 6 with the adjacent
 woodland users or road users.
- Alkmund Park Wood Culvert: No allowance for upstream and downstream headwall maintenance access on Figure 2.1.
- Alkmund Park Wood Drainage Ditch: No allowance for maintenance access on Figure 2.1.
- Alkmund Park Stream Flood Storage Area: No allowance for maintenance access on Figure 2.1. A root barrier liner is recommend reducing larger vegetation growth and therefore maintenance.
- Catchment area 12: Same concerns of mitigation devices as per Areas 2 & 3. Attenuation Basin 7 - No outfall is shown on Figure 2.1. No opportunity provided to promote amenity of the Basin 7 with the adjacent PRoW or road users.
- Hencott Pool Culvert: Mitigation notes like for like hydraulic connectivity. However, there is no mention of adequate treatment train for water quality for any potential highway outfalls to this sensitive waterbody. No allowance for maintenance access on Figure 2.1.
- Catchment area 13: Same concerns of mitigation devices as per Areas 2 & 3. Attenuation Basin 8 - No exceedance outfall is shown on Figure 2.1.
- Section 3.4 (Construction Information):
 - Section 3.3.4 to 3.3.5 (Temporary Drainage Solution): No detail is provided on the spill, flow and pollution control devices, apart from 'Runoff would be collected in containment areas in order that silts and any pollutants can be captured, and outlet flows can be controlled to agreed rates of discharge.' Therefore, there is no mention of pollution control measures. Drainage water quality treatment for this temporary phase should be in line with SuDS requirements following the Simple Index Approach or pass the HEWRAT tool test as per any other phase. Any permanent SuDS or drainage devices utilised in the construction phase must be adequately protected against construction activities, including suitable protection to infiltration and pond devices. A condition assessment will need to be provided, and CCTV drainage inspections for any piped or underground assets, prior to handover.
- Other concerns not mentioned: No allowance for access provided to all embankment toe drains and headwalls on Figure 2.1.
- 3.5. Regarding the **August 2021 Drainage Strategy Technical Note** (report ref: 70056211-WSP-HDG-AS-RP-CD-00001 P02), dated 15/07/21:



- No to limited evidence of sealed drainage system design and specification in SPZ's 1 and 2 or the eastern floodplain or agreed clay additional lining to attenuation basins. Also, inappropriate detailed conveyance devices for these areas. No consideration of groundwater flooding to the banks and basins in these risk areas.
- There is no clear information on infiltration rates therefore the scheme spatial planning (vertical and horizonal) cannot be adequately understood.
- Infiltration systems around east of the River Severn and Berwick Road with no evidence of consideration to groundwater and water supplies and allowing for a 1.2m buffer between maximum groundwater levels and the base of the proposals.
- The maximum groundwater level should be clearly established and understood in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period to confirm the max groundwater levels, fluctuation, location. In addition clear consideration of the historic records, hydrogeology and hydrogeology is required to enable design and design mitigations.
- The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included.
- An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short-, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses.
- Section 1 Introduction:
 - Changes to the drainage strategy include "additional basin has been created to the west of Calcott Lane and provides attenuation for the proposed Churncote roundabout". It is not clear if this has been reflected on Figure 2.1 Structural Elements along Proposed Scheme.
- Section 2 Proposed Drainage Strategy:
 - "Due to isolated low areas or inadequate connection points it may be necessary to outfall some local smaller areas to soakaways." The secondary 'existing system' would need to be stress tested as are likely to receive highway discharges waters often, due to the typically lower flow capacity of the proposed primary groundwater outfall.
 - "Attenuation Basins 4 and 5 will also be lined with an impermeable layer of clay as requested by the Environment Agency." An impermeable clay layer and mitigation soil layers should be considered in place of a plastic liner and should be topped with topsoil to support vegetation and associated bioremediation. The SuDS Manual Table 26.4 provides guidance for appropriate mitigating layers.
- Section 3 Proposed Pollution Control Features:
 - The water quality mitigation effect of proposed gully and combined kerb silt traps do not have a Simple Index Approach mitigation index and DMRB CG501 Table 8.6.4 notes sediment removal pollution control characteristics only, and therefore may not be effective as a treatment at source device. The mitigation device – Full bypass separator tanks: DMRB CG501 Paragraph 8.7 prohibits the use of oil separators, and therefore adoption by the



authority may not be considered. There would need maintenance layby's during operation if this device was adopted, that are not shown on the figure. Manual penstocks require access and preferably visibility from the carriageway, signage and regular de-vegetating.

- Suitable access is briefly mentioned however not detailed for the assets shown on Figure
 2.1. Access requirements are set out in DMB CG501 Section 8.5.
- Section 6 Surface Water Management:
 - The Table 1 Operation for Maintenance Activities is very limited in description, with little to no mention of frequency or delineation between regular or infrequent maintenance, inspections, remedial actions and monitoring. It is not asset specific with no mention of proposed traditional or proprietary devices.
- Section 7 Safety:
 - No mention of pond and flood storage area maximum depths, freeboards, basin gradients, shelving widths, exceedance flow management, and embankment gradients.
- 3.6. Regarding the **Jan 2023 Drainage Strategy Drawings**, the following general arrangement (GA) drawings have been reviewed:
 - 70056211-WSP-HDG-AS-DR-CD-00045 C01.2 Sheet 1 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00046 C01.2 Sheet 2 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00047 C01.2 Sheet 3 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00048 C01.2 Sheet 4 of 5
 - 70056211-WSP-HDG-AS-DR-CD-00049 C01.2 Sheet 5 of 5
- 3.7. The GAs shows road catchments, and undetailed water quality mitigation devices upstream of and the outfall route (no drainage feature) of most attenuation basins / ponds / flood storage area.
 - BASIN 8 is a proposed infiltration basin with no exceedance outfall.
 - The existing and proposed surrounding (non-highway) surface water catchments and overland flows are not shown.
 - Receiving road drainage and any exceedance flows onto/off the proposal are not shown.
 - Proposed outfall to Existing outfall points / lengths not shown.
 - Maintenance access apart for basins, so to culvert approaches, pollution control devices, embankment toe drains, headwalls, penstocks, flood storage area, drainage ditches, ponds, are not shown / provided. Access requirements are set out in CG501 Section 8.5.
 - Basin volumes and discharge rates are based on preliminary design.
- 3.8. Regarding the Jan 2023 SEI Chapter 6: Road Drainage and Water Environment:
 - Paragraph 6.1.4: The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual.
 - Paragraph 6.2.6: The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents (not coved in this review).
 WFD to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions.



- Paragraph 6.2.24: The potential pollutant pathway (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments SEI App 6.B Annex D Groundwater surface water interaction and bedrock connectivity - CONFIDENTIAL.pdf (not coved in this review).
- Paragraph 6.2.26: The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SPZ's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels.
- Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraph's 6.5.10 and 6.5.11) are based on future speculations of authorities to co-operate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Multi-agency Recovery Plan of the County Council similar interest group.

3.9. Regarding Appendix 6.B: Water Environment Risk Assessment of the Jan 2023 SEI:

- Section 1.6.15: The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river' would need to be evidenced further.
- Section 1.7.4: Comments are on contracted designed temporary works should be covered by the Turbidity Protocol.
- Embedded Mitigation and Additional Mitigation Proposals: EA permits required for any groundwater dewatering with current processing timescales require 6 to 12 months.
- Water Environment Monitoring: Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.
- Assessment of Effects:
 - Table 1-11: The magnitude of impact assessment attributed to the Western Abutment Piling, and the Pier 1 piling, does not consider the impact to the sensitive STW Shelton borehole supply that would require monitoring and the Turbidity Protocol.
 - Table 1-15: The B4380 Holyhead Roundabout magnitude of impact to the sensitive STW Shelton borehole supply should be reassessed upward, with mitigation measures of adequate containment through a sealed drainage network, and evidence of and adequately agreed and funded routine Maintenance Plan and multi-agency Emergency Plan.
- Assessment of Residual Risks:
 - Table 1-17: Disagreement on the given magnitude of impact for Pier 1 and Western Abutment Piling and a requirement of monitoring and the Turbidity Protocol.
 - Table 1-21: Disagreement on the given magnitude of impact for B4380 Holyhead Roundabout from emergency spillages.

3.10. Regarding Appendix 5.D: Piling Works Risk Assessment (PWRA) of the Jan 2023 SEI:

• The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and



an agreed Turbidity Protocol or alternative support structures.

- 3.11. Regarding the Detailed Quantitative Risk Assessment (DQRA), dated April 2023:
 - We agree with the EA's comments to include sealed drainage in SPZ's 1 and 2, and a 'proactive preventative' Maintenance Plan and Emergency Response Plan, with secured funding for both Plans.
- 3.12. We agree with the requirement for a **WFD assessment** to fully consider piling works or road pollution spills, especially relating to public water supply sources and high groundwater conditions.

4. Review of Severn Trent Water Limited Consultee Comments

Geology and Soils

- 4.1. Waterman is in general agreement with the concerns raised by Severn Trent Water Limited, which are generally in line with those already raised by the EA and described above.
- 4.2. WSP's response (dated June 2023) indicates the following:
 - Piling and need for a turbidity protocol WSP does not fully understand their demand to fully resolve and develop Turbidity Protocol given monitoring and work is not yet complete and will delay the application: Waterman understands that WSP has advocated for this issue to be dealt with via a Planning Condition and therefore would not be required to be fully covered by the EIA. Waterman is in agreement that a separate planning condition would be appropriate in order to avoid unnecessary delays in the planning process.
 - WSP does not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but does accept there are no such ground investigation (GI) data which fully penetrates the drift cover or enters into the bedrock: Waterman agree that additional deeper GI is required.
 - WSP accept there are no such ground investigation (GI) data which fully penetrates the drift
 cover or enters into the bedrock but are prevented from siting deep boreholes in proximity with
 Holyhead Road Roundabout: WSP does not state any specific constraints to the GI which would
 prevent deeper boreholes being completed. Clarification on the constraints around the
 Holyhead Road roundabout should be sought.
 - WSP feel that the variable characteristics of the drift are reasonably and appropriately represented in SEI baseline descriptions and related assessments: Waterman agrees.
- 4.3. WSP have provided evidence of correspondence relating to the relationship between groundwater and surface water: Email correspondence between WSP and STWL have not been reviewed; it is recommended that clarification is sought from STWL to confirm they are satisfied with WSP's response.

Road Drainage and Water Environment

4.4. Waterman is in general agreement with the concerns raised by Severn Trent Water Limited, which are generally in line with those already raised by the EA as described above.



5. Conclusions

- 5.1. In general, the importance and impact on the quality of public water supply source should be revised upward. Appropriate mitigation measures to the construction through monitoring and reporting, design through containment and control, and operation through funding and management agreements of the road by the Highways Agency and emergency services, should be evidenced. The SuDS Manual water quality assessment and mitigation measures should be applied, as should asset selection suitability and mitigation indices from DMRB CG501. In summary, the road drainage and water environment proposals does not clearly demonstrate that flood risk, water management, water quality, and pollution control is being suitably considered in terms of ES assessment given the design proposals are not wholly complete and/or suitably detailed. As such spatial planning is therefore not clearly and robustly identified which may notably impact the scheme design principles.
- 5.2. In summary, there is a lack of supporting data related to hydrology and hydrogeology including groundwater monitoring with a detailed focus on groundwater level fluctuation, tested locations, and coordination with the proposed road and drainage proposals. Furthermore, the consideration of water quality, pollution pathways and infiltration rates are not clearly demonstrated whilst soakaway systems have been proposed. As such spatial planning is therefore not clearly and robustly identified which may notably impact the scheme design principles and local and surrounding water environment.
- 5.3. In terms of geology and soils, clarification is sought regarding information missing from the DQRA. The DQRA should be updated in line with the latest consultation responses with the Environment Agency and Severn Trent Water Limited, including integrating further modelling of a hydrocarbon spill at the Holyhead Road Roundabout, clearly presenting the ground investigation data, and providing details on the outcome of the chlorinated solvent scenarios. The Piling Works Risk Assessment needs to be revised with appropriate risk ratings, and subsequently revisited following completion of detailed pile design.



B. WSP 1st and 2nd Clarification Responses Alongside Waterman Review Commentary

W	Vaterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C.	.4.1	Clarification	Provide evidence of the subsequent agreement following issue of the EIA Scoping Opinion to not include a separate ES chapter on Traffic and Transportation.		The Scoping Opinion from Shropshire Council (dated 28 Jan 2020) initially asked for a traffic and transport assessment to be included in the EIA. A post scoping clarification letter was submitted by WSP to Sc on 29th Jan 2020, which acknowledged "the importance of assessing the transport related effects of the Proposed Scheme, however, our proposed approach, in the interests of proportionality, is for such effects to be assessed in the Transport Assessment (TA) and the Population and Health chapter of the Environmental Statement (ES)". This issue was subsequently discussed at a pre-application meeting with SC and it was agreed with the Planning Officer, Mike Davies, that this approach was acceptable on 5 Feb 2020 (as referenced in distributed minutes from the pre-application meeting). This has been recorded in Chapter 5 of the ES Feb 21. It should also be noted that DMRB does not require a traffic and transport chapter, but impacts due to traffic are reported in relevant chapters e.g. noise, air, population and health instead.			
C.	.4.2	Clarification	For all topics acknowledgement of, and confirmation if and how updated policy and guidance would affect the assessment undertaken. Where appropriat provide justification where updating the assessment is not considered necessary (C.4.2).	responses below where questions about latest guidance have bee commented on.	WSP has considered updates to Planning Policy when submitting various addendums and supplementary information e.g., see Appendix A of Cover Letter for August 2021 addendum within which consideration is given to policy implications of July 2021 update to NPPF. Policy changes and updates have also been generally reviewed and taken account of in the preparation of addendums and supplementary environmental information submitted in support of the planning application. WSP has not addressed, and will not be addressing, changes to NPPF brought in on 5th September an as these changes relate to onshore wind. Changes in, for example, guidance or best practice have been addressed where specifically highlighted in the topic specific reviews. For example, responses to C8.1 address updated guidance and C8.7 assesses the impact of different future climate projections, concluding no difference in assessment. Justification for not updating assessments is included where relevant below.	However, this clarification is accepted and is noted that specific responses are set out in respect of other clarifications.		
C.	.4.3	Clarification	Provide the approximate chainage when introducing the different sections of the Proposed Scheme in ES Chapter 3 for context.	No r	The Waterman EIA Review Report acknowledges that "the completed Proposed Scheme is clearly described in detail". This recommendation is not taken as any breach of the EIA Regulations, which do not require the inclusion of chainages. This has not be raised as an issue by any statutory consultees and we do not consider it to pose a risk for legal challenge. Different projects take different views on the inclusion of chainages. Some take the view that chainages are not understood by the lay person and reference to features e.g. roundabouts, roads, watercourses is a better way of providing context / reference points.	the chainage distance. However, this is not essential and unless SC would like this information to inform their description of the scheme in the committee report or otherwise, this		
R	4.1	Reg 25 Request	Provision of a consolidated and updated NTS of the Proposed Scheme as amended (C.4.3) with further images to support the text, and details of construction activities and working hours is required.		The recommendation states Whilst it is noted the NTS Addendums for the Aug 2021 SESA and Jan 2023 SEI should be read alongside the Feb 2023 ES NTS, a consolidated updated NTS that presents the likely effects of the Proposed Scheme as amended also is needed to be of benefit to the lay reader". This recommendation is not taken as any breach of the EIA Regulations and projects deal with SEI etc in various ways from (i) a full updated NTS to (ii) an NTS of the updated information only to (iii) no NTS. Both the SESA and the SEI did include NTSs so represent approach (ii). This is considered a proportionate approach and to WSP's knowledge has not been raised as an issue previously. WSP does not believe that an NTS for SEI needs to address the scheme as a whole, but should simply address the changes. An addendum that addresses just the changes would not be represented by an NTS that covers everything; indeed it might well muddy the water. In addition the NTSs include cross referencing as appropriate. The SEI NTS states "it has been prepared in order to present an update to the ES Feb 21 NTS and SESA Aug 21 NTS All three documents should be read alongside each other" thereby assisting the reader. Following further consideration and discussion based on ongoing reviews of the main topic areas it is understood there are no new, previously unreported significant effects. This means that the substance of the NTS is unlikely to change and therefore any revised NTS would be to correct any of the minor errors identified through the review and provide some of the clarity requested through Waterman review e.g. a plan of cumulative developments. There is no significant additional information from an EIA perspective following Waterman's review and WSP's clarifications / responses and therefore we maintain that it may only serve to confuse a reader at this point in the process i.e. it would be a standalone NTS with historic documentation supporting it.	information as set out in Regulation 25. However, we do consider that a consolidated and updated NTS that presents the likely effects of the Proposed Scheme as amended, is needed to be of benefit to the lay reader, we understand from WSP this is being prepared. The updates could be provision of additional narrative explaining for instance what temporary or permanent effects may be or what mitigation means and residual effects, or through the provision of more images to exemplify the scheme. It is considered that with clear introductory context setting that clarity can be given to the reader how a consolidated NTS has been prepared subsequent to the previous 3 NTS documents. It is likely this will document will supersede the previous NTS, but will acknowledge other ES documentation as necessary. Further reasons for this request and suggestions of how the NTS could be presented include: Provision of the total site area and site boundary (and updated Figure 1 - the additional areas could be annotated differently). A change of c.55ha in site area from original ES could seem huge to a lay person and it is not immediately apparent what or where this land is or what will be located in its place. Updates to the numbers referenced within the study areas / Application Bounday e.g. 11 recreational sites, 3 cycle routes, demonstrate changes do not affect the baseline etc. Explain what the additional site area contains and contextual commentary in terms of its sensitivity / value. Appreciating the site area is large there are necessarily generalisations that	e	
	Other lecommendation 1	Other	Presentation – Each chapter ha several front cover pages which hinders navigational access to the first page of the chapter an adds unnecessary pages and length to the ES. If a front cover is necessary, it is recommended that only one front cover is included with the title of the project and chapter name (as well as on the footers throughout the document), so i is clear which chapter is being accessed.	d d r d	This is not considered fundamental issue to the robustness or defensibility of the ES, SESA or ESI.	need to be made, but exemplification would go far to demonstrate to the lay person the scale and nature of the channes in commarions to the original - for instance identifying Hancott Rool Noted, our recommendation still stands should any subsequent reporting be prepared.		
1-	Other Jecommendation 2	Other	Contents and Structure – An overarching detailed contents page would aid navigation of the ES and Addenda. In particular, it is unclear why there are ecology appendices within SEI Chapter 1 as well as SEI Chapter 3.	No	Accepted that this would aid navigation, however, this is not considered a fundamental issue to the robustness or defensibility of the ES, ESA or ESI. Ecology appendices included within Chapter 1 are documents that have been specifically produced in response to comments and queries raised to the Feb 2021 ES or as a result of updated baseline surveys conducted in 2021 or early 2022 (Prior to the design freeze for the 2022 SEI design). Ecology appendices included within Chapter 3 are the result additional surveys carried out during 2022 to ensure that survey data is up to date at the time of determination, or presenting updated assessment for areas previously unsurveyed (as a result of the design changes).			
-	Other decommendation 3	Other	As set out above, the Feb 2021 ES Chapter 3 should provide more description (or at least sign-post to other ES chapters) on the construction activities, including construction material to be used, groundwork depths and extent of arable land and trees to be removed.	s	Information on the construction on the Proposed Scheme is provided in Section 3.4, which is considered to meet the requirements of the EIA Regulations. The Waterman EIA Review report acknowledges that the further information that they have recommended included in the Scheme Description is contained within the relevant technical chapters. Although it is accepted that signposting readers to where this information is located would be useful, it is not considered that the ES is currently in breach of the EIA Regulations and is not considered a fundamental issue to the robustness or defensibility of the ES, ESA or ESI.	Noted, on the assumption that SC are content they understand construction activities, this clarification is accepted.		

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Other Recommendation 4	Other	NTS – Include further images in the ES NTS to support the text. Further detail on the construction activities and working hours should be included.	No	This is not considered fundamental to the robustness or defensibility of the ES, ESA or ESI.	See response above.		
Air Quality	C.5.1	Clarification	Why reference has been made to LAQM.TG16 rather than LAQM TG.19 and clarification is sought whether this guidance affects the findings and conclusions of the assessment.	assessment	The original assessment began in 2019, before TG.19 was produced. There have been limited changes to the guidance and therefore the changes incorporated in LAQM TG.19 are unlikely to alter the conclusions of the assessment. The assessment was included in the initial Planning Application in February 2021 and the Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023, which state "It is noted there have been changes to various policies and legislative levels introduced for PM2.5 at a notional scale since the initial assessment was completed. It is not considered necessary for additional assessment as modelled background maps of PM2.5 provided by DEFRA find levels of pollution below the 2040 limit of 10ug/m3 in 2023 and future years". WSP have received no indication from any other Statutory Consultees that this assessment is not appropriate. The matter was discussed during a meeting between topic specialists (from WSP and Waterman) on 18.09.23. The consensus between the specialists who attended the workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.	As of 6.10.23 Waterman have not seen the comments dated September 2023 from Shropshire Council Regulatory Services. However, if agreed with Shropshire Council Regulatory Services - no further comment.		
	C.5.2	Clarification	Why the effect of 'Increased exposure to pollutants from construction traffic' was scoped out and not assessed in accordance with the IAQM's 'Guidance on the assessment of dust from demolition and construction'?	significance of	As is set out in Table 6-2, the assessment of construction traffic impacts was scoped out with reference to DMRB LA105. The IAQM guidance was used for a more detailed representation of construction dust impacts only. This approach was discussed and agreed by Shropshire Council Regulatory Services throughout the EIA process, as reflected in their formal comments in response to the planning application dated April 2021: "The assessment states that increases in air pollution as a result of construction vehicle movements has been scoped out. This approach is accepted with reference to p23 of the DMRB LA105 Air Quality guidance document. As an AQMA exists in the town centre it is recommended that, should the application be granted planning approval, that a condition is placed which prohibits the movement of construction whicle traffic through the AQMA. In effect this will remove vehicles in the town centre and ensure no significant number of HGV movements occurs due to the proposed development".			
	C.5.3	Clarification	Why 2019 was not used as the baseline year for the assessment?	Will not change assessment outcome in terms of significance of effects.	The assessment work was undertaken in 2019, before a full complement of monitoring data for 2019 was available. It is considered that using 2019 as the baseline year is unlikely to alter the conclusions of the assessment. The Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023, which state "The air quality model continues to be considered to have been carried out in line with relevant guidance. Inputs available to scrutinise are considered satisfactory. It is noted that since its production there have been changes which would be expected over time. For example, the model has used EFT v9.0 for input data on emission factors from the fleet. The latest version of EFT is now v11. However, it is not anticipated that a rerun of the model using updated emissions factors would create a difference to outputs that would significantly impact on model outputs to a level that would change conclusions on the level of impact forecast". The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.	If agreed with Shropshire Council Regulatory Services - no further comment.		
	C.5.4	Clarification	Why no reference or assessment for construction plant emissions has been undertaken?	Will not change assessment outcome in terms of significance of effects.	The assessment of construction traffic impacts was scoped out with reference to DMRB LA105. The IAQM guidance was used for a more detailed representation of construction dust impacts only. This approach was discussed and agreed by Shropshire Council Regulatory Services throughout the EIA process, as reflected in their formal comments in response to the planning application dated April 2021: "The assessment states that increases in air pollution as a result of construction whicle movements has been scoped out. This approach is accepted with reference to p.23 of the DMRB LA105 Air Quality guidance document. As an AQMA exists in the town centre it is recommended that, should the application be granted planning approval, that a condition is placed which prohibits the movement of construction vehicle traffic through the AQMA. In effect this will remove vehicles in the town centre and ensure no significant number of HoV movements occurs due to the praposed development."		We cannot find definitive meeting minutes where it was discussed and agreed that we would be using the DMRB guidance for the assessment, rather than the IAQM guidance as set out in the Scoping Report/Scoping Opinion. I have attached an e-mail chain between our Air Quality team and representatives from Shropshire Council, where our colleague Sam Carter states on 16th October 2019 (see page 9) that: "Following the air quality surveys, we will undertake an air quality assessment as set out in the DMRB & associated Highways England guidance notes. This will be reported as part of the environmental impact assessment for the scheme." We are aware that this e-mail pre-dates the formal submission of the Scoping Opinion (25th October 2019) and there is no formal acceptance of this approach from Shropshire Council. However, we draw attention to the Regulatory Services comments from 13th September 2023, whereby they state in their summary: "Despite some increases in air pollutant concentration in some areas the overall assessment of air quality impact is considered not significant at worst and could be viewed as having a beneficial impact due to the locations where betterments would be found (areas where national objective levels are or are close to being exceeded and/or areas which in any given future year would be likely to have highest concentrations of pollutant). The model is considered robust and no revisions for additional future years post 2023 are considered notessary as the impacts would be expected to be less significant in all cases making the impact." In addition, we have undertaken a sensitivity analysis to confirm that there would be no change to our assessment if we were to have used the IAQM guidance. I have attached a copy of the findings to this email for reference.	WSP acknowledge there is no written agreement to adopt the DMRB LA 105 - Air quality methodology (DMRB) instead of IAQM's Guidance on the assessment of dust from demolition and construction (IAQM) as set out in the EIA scoping report. Although it is understood Shropshire Council Regulatory Services have accepted DMRB this has not been specifically noted in resepect of the assessment of construction traffic. With regard to construction vehicle emissions there is no assessment as this is scoped out of the EIA on the basis the construction programme is less than 2 years as per the DMRB methodology. If not accepted by SC and the approach set out in the scoping report remains applicable (use of IAQM guidance) then further clarification in respect of construction traffic and potentially an assessment if the exceed the thresholds set out in the IAQM guidance could be needed.

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Waterman Re	ef Waterm	nan Si	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Comme	-	,	Would it change the assessment				
				Lucii	The second of th	de la		
C.5.5	Clarifica		Clarification as to why version 0.0 of the	Will not change assessment	The assessment was undertaken in 2019, before EFT v10 was released.	If agreed with Shropshire Council Regulatory Services - no further comment.		
		E	Emission Factor Toolkit (EFT)	outcome in terms of	Using EFT v10 rather than EFT 9.0 is considered unlikely to alter the conclusions of the assessment. The Applicant's position is supported by			
			version 9.0 published in May 2019) was		Shropshire Council Regulatory Services in their comments dated September 2023, which state "The air quality model continues to be considered to have been carried out in line with relevant guidance. Inputs available to scrutinise are considered satisfactory. It is noted that since its production			
			used rather than EFT Version 10		there have been changes which would be expected over time. For example, the model has used EFT v9.0 for input data on emission factors from the	,		
		(r	released in August 2020)?		fleet. The latest version of EFT is now v11. However, it is not anticipated that a rerun of the model using updated emissions factors would create a			
					difference to outputs that would significantly impact on model outputs to a level that would change conclusions on the level of impact forecast".			
					The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
					workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.			
0.5.6	Clifi	*i C	Clarification and the DEEDA	Mell	The constant was administrated in 2000 before the 2000 2000 below and account of	If any desired Character Council Developer Consists on first transport		
C.5.6	Clarifica		Clarification as to why DEFRA 2017-based	Will not change assessment	The assessment was undertaken in 2019, before the 2018-2030 background maps were released.	If agreed with Shropshire Council Regulatory Services - no further comment.		
			packground maps for years		Using DEFRA 2018-based background maps rather than DEFRA 2018-based background maps is considered unlikely to alter the conclusions of the			
			2017 to 2030 published in May 2019) were	significance of effects.	assessment. The Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023.			
		u:	used rather than DEFRA 2018-		The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
			pased background maps for years 2018 to 2030 (released in		workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
			August 2020)?					
C.5.7	Clarifica	ition C	Clarification on surface	Will not change	Met site SR = 0.3m (agricultural max);	No further comment.		
			oughness at the met		Diurnal profile split into 4 periods – AM, IP, PM, OP, with flow levels for weekday flows taken from modelled data. AADT conserved.			
			neasurement site and the diurnal profile used within the	outcome in terms of significance of	The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
			model.		workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
C.5.8	Clarifica		Confirmation traffic data used in he assessment was from the	Will not change assessment	Confirmed this is the data set that was used.	No further comment.		
			annual average daily traffic	outcome in terms of				
			AADT) columns in Appendix	significance of				
		6.	5.4.1 Baseline Traffic Data.	effects.				
C.5.9	Clarifica	ition W	Why 2019 monitoring data not	Will not change	The assessment was undertaken in 2019, before a full complement of monitoring data for 2019 was available. In addition the baseline year for the	It was mentioned in the meeting on the 18.09.23 that the baseline year of 2017 was agreed		
		pi	presented in the baseline	assessment	scheme was 2017.	with the highways department of Shropshire Council. Please provide evidence of this?		
			conditions within ES Chapter 6 Air Quality?	outcome in terms of significance of	At the time of preparation, 2019 monitoring data was not available and 2017 was selected as the base year of the assessment and was accepted for			
		1	in Quanty.	effects.	use based on the traffic monitoring and modelling that had been undertaken.			
					The traffic team have stated that the traffic data monitored and modelled in 2017 is considered robust for 6 years and is therefore appropriate for use as a pre-COVID baseline and it is not necessary to update these to 2018 or 2019.			
					The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the workshop was that the changes in background mapping were unlikely to alter the conclusions of the assessment.			
					workshop was that the changes in background mapping were uninkely to direct the conclusions of the assessment.			
C.5.10	Clarifica		Why sensitivity to human health was considered low risk in Table	"	Sensitivity to Human Health was determined using Table 2Bb of Appendix 6.2 (rather than 2Ba as described in paragraph 6.11.16 of the ES chapter). Reference in 6.11.16 should read Tables 2Ba to 2Bc depending on receptor type.	No further comment.		
			5-11 – Sensitivity of Receptors?	outcome in terms of	F			
					It has been (conservatively) assumed that Demolition, Earthworks, and Construction activities may occur anywhere within the Red Line Boundary shown in Figure 6-1. With respect to Human Health impacts and Table 2Bb specifically, existing concentrations of PM10 have been taken to be			
					below 24ug/m3. This results in a low area sensitivity to Human Health impacts as there are fewer than 100 highly sensitive individual receptors			
					within 20m of the RLB, as shown in Figure 6-1.			
					Matter discussed during meeting with topic specialists 18.09.23. The consensus between the specialists who attended the workshop was that the			
					changes in background mapping were unlikely to alter the conclusions of the assessment.			
1								
C.5.11	Clarifica		Why the Environmental	Will not change	During the assessment/design evolution it was suggested and agreed that the DMRB guidance would be the most appropriate for the assessment.	If agreed with Shropshire Council Regulatory Services - no further comment.		
			Protection UK (EPUK)/Institute of Air Quality Management	assessment	This approach was agreed with the EHO at the time on the 18.10.19 (Matthew Clark). This is reiterated in Table 6.1 of the Feb 21 ES Chapter 6 and is			
			IAQM) guidance 'Land-Use		reflected in Shropshire Council Regulatory Services comments dated April 2021 and September 2023 (below).			
		P	Planning & Development	effects.	(Ancil 2021 SC Pegulatony Songices Comments) "Given the information provided by the analism to add to the second of the second o			
			Control: Planning for Air Quality' (2017, v.1.2) guidance		(April 2021 SC Regulatory Services Comments) "Given the information provided by the applicant and detail provided in the report the model used is considered to be suitable with no aspects which deviate significantly from established guidance. As such the model outputs are considered to be a			
		w	vas not used for the		reasonable set of figures to base conclusions around the significance of the development in terms of its ait quality impact on human health".			
			operational phase despite stating it should be used in the		(September 2023 SC Regulatory Services Comments) "The air quality model continues to be considered to have been carried out in line with			
1		EI	IA Scoping Report and EIA		relevant guidance. Inputs available to scrutinise are considered satisfactory".			
		So	Scoping Opinion?					
Other	Other	Fe	eb 2021 ES - National Planning	No	The original assessment began in 2019, before the Air Quality NPPG was updated, so was correct at the time of writing. Updating the reference to	No further comment.		
Recommenda	ations 1		Practice Guidance – Air Quality 2016 was referenced and		the current NPPG would not change the outcome of the assessment.			
1		sł	hould instead be made to		The Applicant's position is supported by Shropshire Council Regulatory Services in their comments dated September 2023.			
			Planning Practice Guidance – Air Quality 2019.		The matter was discussed during a meeting between topic specialists on 18.09.23. The consensus between the specialists who attended the			
		^	400, 2015.		workshop was that the changes in guidance were unlikely to alter the conclusions of the assessment.			

Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment				
	Other Recommendations 2	Other	Feb 2021 ES NTS - No reference is made to the effect of the operational development on ecological sites in the air quality section, although it is noted to be included in the biodiversity section.		As pointed out in the meeting of the topic specialists, the conclusion on significance of effects to ecological sites as a result of the air quality impacts from the operation of the scheme are presented in the biodiversity section. Latest detailed air quality impacts along with mitigation are presented in SEI Appendix 3.B and a draft Compensation strategy is provided SEI Appendix 3.E. These are referred to in the SEI NTS.	No further comment.		
Biodiversity	C.7.1	Clarification	Further justification as to the suitability of ecology data that is over two years old is sought and confirmation required as to whether this approach was agreed with the SC ecologist.	No	The specific surveys mentioned have not been repeated since 2019 due to the habitats within the site not changing in type, extent or management in the intervening period of time. As a result, it is not expected that the results of any updated surveys would have changed the assessment of impacts. The SC Ecologist has had a long standing involvement with the scheme and additional surveys/further supporting documents have been provided where requested/deemed necessary. Updates to the Wintering Birds, Reptile and Hedgerow Surveys have not been requested as part of these discussions and, given the habitats on site have not changed in types. WSP does not believe these to be required following the detailed comments from the SC Ecologist (dated 2/6/23) which did not identify the requirement for these surveys.	consultation. Particularly as during the update walking in 2022 it was noted that several areas of land management has changed (Table 3.1 row 11 in SEI Jan 23 Chapter 3 appendix 3.F.). Assuming the approach to surveys has been confirmed by SC, this clarification is accepted on the basis that the changes to the variations in land management noted in Table 3.1 are not affecting hedgerows or habitats suitable for protected species surveys that are now out of date e.g. wintering birds and reptiles. However, even though you confirm that the habitats have not changed on site, the 2019 survey work is still likely to be over the 18 months to 3 years	County Ecologist that confirm that Shropshire Council are happy with our approach not to repeat surveys for Wintering Birds, Reptiles and Hedgerows. Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have	to surveys have been agreed with the SC ecologist, the clarifications are accepted, noting the requirement for a suitably worded planning conditions for example preconstruction surveys. The methodology used within the Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106
	C.7.2	Clarification	Provide specific length measurements on River Severn bank mitigation.	No	The proposed bank protection measures will comprise of rock bags and green bank protection measures installed for a length of up to 86m along the west side of the River Severn (right bank). The Rock bags will be situated between the river bed and mean annual water level, with the green bank protection located above the mean annual water level and up to the 1 in 200+90% climate change year water level.	See Waterman response to 'Other recommendation 1' below around further detail needed for proposed river works	We do not have a copy of any meeting minutes or e-mail exchanges with the County Ecologist that confirm that Shropshire Council are happy with our approach not to repeat surveys for Wintering Birds, Reptiles and Hedgerows. Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have been discussed with the County Ecology on 12th October and they have been verbally agreed. These matter have been raised directly with the LPA who will be providing further advice to Waterman on this the week commencing 16th October.	Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106
	C.7.3	Clarification	On consideration of the Road Drainage and Water Environment review (refer to Section 16 of this report), the potential impacts of possible crossings to the three culverts noted in Section 3.2 9 to 3.2.11 of Chapter 3: Description of the Proposed Scheme, to mammals should be considered.		The crossings all support mammal ledges and planting to lead mammals away from the road towards the culverts reducing the likelihood of impacts The mammal ledges are included in: Willow Pool Wildlife Culvert; Oxon Culvert (Mammals shelves added in the SEI design); Alkmund Park Culvert; and Hencott Pool Culvert.	This clarification is accepted.		
	Other Recommendation 1	Other	The biodiversity net gain report concluded that net gain could not be achieved for river habitat. MoRPh survey including a River Condition Assessment should be used to determine suitable offsite areat to address Watercourse Unit shortfalls. Additionally, a later version of the Natural England's Biodiversity metric should be used (or at least 3.0 onwards) a this will also help determine an accurate level of biodiversity at baseline and post intervention due to the addition of 'Culvert' as a habitat type.	s s	The scheme has been assessed under Metric 2.0 and submitted prior to the incoming Environment Act becoming a requirement for inclusion into applications. As a result of the timing of the scheme application, MoRPH survey was not undertaken and is not part of the assessment used. No request has been made for an update to the metric used and this is not considered an appropriate requirement based on the timing of the application. This matter has been discussed with the LPA on a number of occasions, and was first raised in May 2021, wherein it was agreed that use of Metric 2.0 was appropriate as the latest version at the time of submission and given BNG Assessment was not a validation requirement at the time of submission, which remains the case.	Under the 2.0 metric where a development (the proposed viaduct) comes within 10 m of the bank tops of a river you are required to calculate the baseline and post-intervention units of 'rivers and streams' and complete a river condition assessment. Moreover, referring to page 60 of the 2.0 BNG Metric User Guide this data is underpinned by a Morph survey. 'The rivers and streams condition assessment is based on geomorphic principles that are an extension of established citizen science surveys. The response clarifies that the LPA ecologist has agreed that metric 2.0 can be used (although provision of evidence confirming this approach with SC is recommended) however, the clarification does not confirm that an assessment of the River including a Morph survey is not required. This still needs clarifying. Currently, a -49.66% loss in river units has been recorded within the metric but there is no evidence of an assessment of options to address this shortfall by considering on Site enhancements or creation to the river or through off site possibilities. Furthermore, the strategic significance and condition score has been undervalued. Please see the Shrewsbury river management catchment here https://environment.data.gov.uk/catchment-planning/RiverBasinDistrict/9. The condition score of 'moderate' has been used, likely due to using the 'low-risk condition assessment' however, culverting and a large viaduct is proposed for the River Severn and Alkmund Park Stream. A low-risk condition assessment can only be used where the development (red line boundary) is within the riparian zone but no built development is proposed (Page 64 of BNG Metric 2.0 User guide). The low-risk calculator enters a default condition score of Moderate. 'high' should have been used in the absence of Morph data and a 'worst case scenario' approach. The metric also appears to suggest that the River Severn will be retained as the baseline situation, despite the following modifications occurring as part of the proposed deviace. clearance to bankside hab	Additionally, we do not have any written evidence that we can share regarding their acceptance of the use for BNG Metric 2.0. These matters have been discussed with the County Ecology on 12th October and they have been verbally agreed. These matter have been raised directly with the LPA who will be providing further advice to Waterman on this the week commencing 16th October.	to surveys have been agreed with the SC ecologist, the clarifications are accepted, noting the requirement for a suitably worded planning conditions for example preconstruction surveys. The methodology used within the Biodiversity Net Gain Assessment needs further consideration in order to formulate a Section 106
	Other Recommendation 2	Other	As any type of works within the RPAs of Veteran Trees would be outside of good practice, it is recommended that a further report should be provided to clearly demonstrate why these works would not be detrimenta to the trees. Otherwise, a risk exists that the number of veteran trees being removed is being underestimated. This could form a planning condition.		Unavoidable scheme impacts on retained veteran trees have already been assessed in the arboricultural reports with outline mitigation/protection recommended for retained trees. Scheme impacts on all removed trees (including veterans) are identified in the Arboricultural Removals Plans. Outline tree protection measures/mitigation are discussed in the submitted arboricultural reports to minimise unavoidable adverse impacts to retained trees. Please refer to Table 6-4, Table 3-2 and Table 3-3 with the arb report submitted with the ES, ES addendum and SEI respectively. All retained trees (including veterans) are identified on the Arboricultural Protection Plans and, at planning stage, are proposed to be safeguarded on the basis of Construction Exclusion Zones (CEZs). CEZs are formed using the Root Protection Areas (RPAs) of most arboricultural features as calculated to BS5837. In line with best practice, RPAs for veteran trees are calculated according to Natural England/Forestry Commission's Standing Advice i.e. 15 x stem diameter or 5m beyond canopy-whichever buffer is greater. It is best practice to avoid tree RPAs as part of design development, however there are unavoidable instances where potentially adverse construction activities are required within RPAs of trees. Pre-construction, details of a tree protection scheme and mitigation will be finalised in an Arboricultural Method Statement and Tree Protection Plan showing how retained trees will be protected during the implementation of the Proposed Development. This is often a standard planning condition requirement.	This clarification is accepted.		

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	Chapter	Waterman Re
		Other Recommendat
	Climate Change	C.8.1
	Cinitic Change	C.O.1
		C.8.2
		C.8.3
Page		
Page 284		
		C.8.4
		C.8.5
		C.8.6
		5.0.0

Waterma		aterman omment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
Other Recomme	Ot endation 3		Where compensation works are proposed on land outside of the Applicant's control, agreements with the relevant landowner should be in place prior to granting planning approval.		The current approach is that that compensation works will be covered by a Section 106 agreement. Discussions with the landowners are currently on-going and they are content with the proposals. A draft compensation strategy has been developed and amended following consultation with the County Ecologist and County Arboriculturalist. As the compensation will be secured by a Section 106 Agreement, and this will need to be signed before the Council can issue the decision notice, agreements with landowners would be in place before planning is granted. It is envisaged that the preparation, submission and implementation of a Final Compensation Delivery and Management Plan will be the subject of a clause set out in the Section 106 Agreement.			
ange C.8.1	CIE		It should be clarified whether the updates to the following guidance document affects the findings and conclusions of the GHG assessment: IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition.	No	IEMA identifies that the revised guidance (IEMA (2022) Assessing Greenhouse Gas Emissions and Evaluating their Significance – 2nd Edition) does not change IEMA's position that all emissions contribute to climate change, but does provide more nuanced levels of significance, which includes five distinct levels of significance (major adverse, moderate adverse, minor adverse, negligible, beneficial), which are not solely based on whether a project emits GHG emissions alone. The assessment of GHG emissions for the Proposed Scheme identified the following with respect likely significant effects: Construction Phase. The magnitude of change in GHG emissions during construction would be moderate. The adverse effect is considered to be significant for the construction phase. Operational Phase. The magnitude of change would be negligible and the Proposed Scheme would likely have a slight beneficial effect and therefore be not significant. Having reviewed the latest IEMA (2022) guidance it is considered that this would not alter the above findings reported in the GHG assessment for	This clarification is accepted.		
C.8.2	Cla		The differences in approach/assumption to modelling baseline vs with development end-user GHG emissions should be clarified so the differences are clear.	No	the Proposed Scheme. The approach for determining end-user GHG emissions is described in the Operational Phase of Section 9.7 Assessment Methodology (Feb 21 ES Chapter 9: Climate). This has used standard methodologies to model traffic data for the baseline year (2023) and the future modelled year (2038), which was then used to determine associated GHG emissions based on WebTAG data from the Department of Transport. From this, emissions were then quantified for each year over the lifetime of the Proposed Scheme, up to 2082 (based on extrapolating the difference between emissions for 2023 and 2038). Traffic data was based on traffic modelling for 2023 and for 2038, which considered changes for a number of parameters, including the proportion of vehicle types (i.e. Cars, LGVs, OGVs and PSVs); fuel type (i.e. petrol, diesel, electric); forecast fuel/energy consumption for different classes of vehicle; road length; vehicle speed and number of vehicles over a 24 hour period. As identified in Section 9.8 Assessment Assumptions and Limitations, when calculating end-user traffic emissions the difference between the baseline (2023) and with development scenario (2038) relates to a modal shift in road users, which includes an increase in the proportion of electric	This clarification is accepted.		
C.8.3	Clá		Paragraph 9.5.4 details the small emissions associated with minor material works with a small associated embodied carbon. This contradicts with the Feb 2021 ES Chapter 14: Materials and Waste, evaluated to be approximately 547,000 tonnes.	No	Vehicles over vehicles using fossil fuels. The discrepancy identified in the comment for the scale of embodied carbon emissions appears to relate to an inappropriate comparison between emissions considered for the existing baseline (in Paragraph 9.5.4, Feb 21 ES Chapter 9: Climate), and those considered for construction of the Proposed Scheme (i.e. 547,311 tonnes of materials required for construction identified in Table 14-12, Feb 2021 ES Chapter 14: Materials and Waste). Paragraph 9.5.4 of the Feb 21 ES Chapter 9: Climate is within the section for the Existing Baseline (i.e. without development), which considers emissions for operation and management of the existing assets, identifying the requirement for 'a small number of components and minor works and repairs of the highway and ancillary infrastructure.' Therefore, it concludes that baseline emissions for the sasting assets) are expected to be small, and as such are not quantified. This does not relate to the embodied carbon associated with materials or waste during the Construction Phase. Section 9.7 (Assessment Methodology) of the Feb 21 ES Chapter 9: Climate, confirms that for the Construction Phase, the types and quantities of material resources required for the Proposed Scheme and waste generated has been obtained from Chapter 14: Materials and Waste, which has been entered into the Highways England Carbon Tool are identified in Table 9-8 of the Feb 21 ES Chapter 9: Climate, which, allowing for weight to volume conversion factors and categorisation of materials, aligns with the types and quantities of construction materials and waste identified in Section 14.10 of the Feb 2021 ES Chapter 14: Materials and Waste (Table 14-12: Materials, Table 14-14: Forecast Waste).	This clarification is accepted.		
C.8.4	Cla		Chapter 14 concludes that over 230,000 tonnes of estimated "unacceptable earthworks" (219,000 tonnes) and "general demolition waste" (11,000 tonnes) will be sent to landfill (Table 14-14). The justification in Table 9-1 suggests that this will have zero associated emissions, however, this is not expected to be correct. It is therefore recommended that Construction Waste A5 is included within the assessment.	No	assessment. This is evidenced in Table 9-8 (Feb 21 ES Chapter 9: Climate), where the breakdown of Construction Phase waste arisings entered into the Highways England Carbon Tool corresponds to the quantities of waste forecast for landfill disposal for construction of the Proposed Scheme (identified in Table 14-14 of the Feb 2021 ES Chapter 14: Materials and Waste), totalling 230,155 tonnes of waste landfilled in each table. Figure 9-1 (Feb 21 ES Chapter 9: Climate), provides a further breakdown identifying the embodied carbon emissions associated with this Construction Waste (14,175,661 tCO2e). The same approach for evaluating emissions for Construction Waste was adopted in the subsequent ES Addendum (Aug 2021). The breakdown of Construction Phase waste arisings in the Climate chapter (Table 1-1 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases), aligns with the revised forecast of waste quantities for construction of the Proposed Scheme (Table 1-2 of Supplement Environmental Statement Chapter 14: Materials and Waste Addendum), with an associated reduction in the embodied carbon emissions identified for Construction Waste (8,705,224	comment. However, it is noted that two figures in the response appear to be typos; 14,175,661 tCO2e and 8,705,224 tCO2e, which should contain a decimal point before the final three digits and are therefore an order of magnitude lower than suggested (i.e. 14,175.661 and 8,705.224		
C.8.5	Cla		The significance of GHG effects when considering the total lifecycle emissions should be clarified.	No	ICO2e, Fig 1-1 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases). As described in the assessment methodology (Section 9.7 of the Feb 21 ES Chapter 9: Climate), the significance criteria for assessing GHG impacts is in line with the DMRB LA 114 and comparing estimated GHG emissions arising from the Proposed Scheme with the respective UK carbon budgets, set by the UK Government covering 2018 to 2037. The significance of total lifecycle GHG emissions is in accordance with the relevant parameters for distinguishing between effects for the Construction Phase and Operational Phase of the Proposed Scheme. Total lifecycle emissions are identified in Table 9-10 of the Feb 21 ES Chapter 9: Climate, and for the ES Addendum (Aug 2021) in Table 1-2 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases, with further breakdown in these tables with respect to Construction Phase and Operational Phase GHG emissions, in the context of relevant UK National Carbon Budgets periods. The approach used is considered appropriate for determining the likely significance of lifetime GHG emissions, whilst providing relevant context in terms of the Construction and Operation phases for the Proposed Scheme and the 5-year UK carbon budgets.			
C.8.6	Cla		The measures and strategies that will be implemented at design and construction to avoid, reduce and offset GHG emissions should be clarified.	No	Measures and strategies to mitigate the effects of GHG emissions identified in the Feb 21 ES Chapter 9: Climate, includes confirmation from the Design team that re-use of site won materials (earthworks) has been incorporated into the data used to calculate construction GHG emissions. Further to this, the Outline Construction Environmental Management Plan (Feb 2021), confirms that a number of mitigation measures are identified aimed at reducing construction phase emissions as far as possible. They include, but are not limited to, design optimisation to reduce the requirement for construction materials, substitution of construction materials for lower carbon alternatives and use of efficient construction processes, such as design for manufacture and assembly. The applicant confirmed to the LPA on 23rd August 2023 that "Options are currently being explored by Shropshire Council to use the NWRR as a catalyst for the commencement of active carbon management processes (local biochar production). The opportunity now exists to use the NWRR quantified carbon costs of £1.4m (budget allocations for the management of this have now been made within the overall project costs), in order to seed and develop this initiative to initially manage down the carbon legacy of the road, potentially to neutrality in due course, and also to leave an established local processing capability that can assist with the mitigation of wider Council carbon impacts".	This clarification is accepted.		

CI	napter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		C.8.7	Clarification	The assumptions around future climate conditions that informs the construction-phase resilience assessment should be clarified.	No	It is acknowledged that a timeslice for the construction phase (initially anticipated to be completed by 2024) is not covered by the future climate projections, which consider the 2050 (covering the period from 2040 to 2069) and the 2080s (covering the period between 2070 and 2099). However, it is considered that the findings of the assessment would not be altered by the inclusion of an earlier timeslice (such as the 2030s, covering 2020-2049). The climate trends and events identified under the current baseline, when considered with the climate projections for the 2050s are indicative of the changes in climate which may occur during the construction period. Furthermore, the assessment of likelihood conducted uses the precautionary principle approach as defined by IEMA guide, and the consequence score takes into account embedded mitigation measures. As there was no identified construction phase embedded mitigation at the time of the assessment, the construction phase was found to have significant effects. The additional mitigation measures are considered best practice for inclusion within a CEMP.	This clarification is accepted.		
		Other recommendations	Other	It is encouraged that consideration is given to the reduction in user utilisation carbon (Module B9), associated to the perceived reduction in journey distance and times experienced by end users. It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste.	No	The approach for determining end-user GHG emissions is described in the Operational Phase of Section 9.7 Assessment Methodology (Feb 21 ES Chapter 9: Climate). This has used standard methodologies to model traffic data for the baseline year (2023) and the future modelled year (2038). Traffic modelling was based on forecast data for 2023 and for 2038, which considered changes for a number of parameters, which is understood to include journey distance and time.	This clarification is accepted.		
		Other recommendations	Other	Planning condition to secure the pre- commencement preparation of a Construction Environmental Management Plan (CEMP) to include the measures described in the Feb 2021 ES Chapter 9 Table 9.30 to mitigate potential significant adverse climate effects during construction works.	No	An Outline CEMP has already been produced and provided as part of the application (Appendix 3.1 of the Feb 2021 ES) which replicates this table. This is Table 7.2 of the Outline CEMP. It is anticipated that the LPA will require a pre-commencement planning condition to secure the Detailed CEMP.	This clarification is accepted.		
Page 285		Other recommendations	Other	It is recommended that there should be greater synergy between the Feb 2021 ES Chapter 9: Climate Change and Chapter 14: Materials and Waste	No	Section 9.7 (Assessment Methodology) of the Feb 21 ES Chapter 9: Climate, confirms that for the Construction Phase, the types and quantities of material resources required for the Proposed Scheme and waste generated has been obtained from Chapter 14: Materials and Waste, which has been entered into the Highways England Carbon Tool to determine the associated embodied carbon emissions. The material and waste quantities inputted into the Highways England Carbon Tool are identified in Table 9-8 of the Feb 21 ES Chapter 9: Climate, which, allowing for weight to volume conversion factors and categorisation of materials, aligns with the types and quantities of construction materials and waste identified in Section 14.10 of the Feb 2021 ES Chapter 14: Materials and Waste (Table 14-12: Materials, Table 14-14: Forecast Waste). The same approach for evaluating emissions for Construction Waste was adopted in the subsequent ES Addendum (Aug 2021). The breakdown of Construction Phase waste arisings in the Climate chapter (Table 1-1 of Chapter 9: Climate, Addendum Part 1 – Greenhouse Gases), aligns with the revised forecast of waste quantities for construction of the Proposed Scheme (Table 1-2 of Supplementary Environmental Statement Chapter 14: Materials and Waste Addendum), with an associated reduction in the embodied carbon emissions identified for Construction Waster is the membodied carbon emissions identified for Construction Waster.	This clarification is accepted.		
_ · · ⊢	eology and Soils	C.9.1	Clarification	Clarification of the Piling Works Risk Assessment ratings and terminology should be sought in line with comments made by the EA.	No	As explained within WSP's initial response to the EA (letter dated 21st June) (Annex A), and referred to again in our long response to the EA (dated 31st July) (Annex B) on this matter: The EA has stated they disagree with the risks attributed to piling works for Shelton Rough River Severn Viaduct which WSP considered as very low to negligible at Pier 1. Pier 1 has critical support foundations within Source Protection Zone (SPZ) 2 which penetrate the Basal Sond and Gravel deposits in hydraulic continuity with the sandstone aquifer. The risk rating has been established based on the perceived scenario given the 10 m requisite standoff to bedrock (i.e. piles will not penetrate the bedrock) and the lack of evidence to indicate direct fissure connectivity with the abstraction source. The risk rating inherently acknowledges the severity of such an incident occurring (i.e. high potential magnitude) but the low	We agree with WSP that the turbidity protocol and piling risk assessment will allow the level of risk to be better defined and that an appropriately worded condition would be suitable to address the current shortfall of specific data. One specific objection is that the risk rating is too low; we would still maintain that a slightly greater risk level should be applied until the additional detailed design is undertaken, whereby the certainty of design will justify the risk level to be lowered. Whilst we understand WSP's argument, we would not expect this to have any impact on the overall assessment, but it may be sufficient to allow the EA to remove this particular point of objection.		
		C.9.2	Clarification	Following a review of Piling Works Risk Assessments ratings and resultant significance of effects, mitigation measures require further review.		perceived likelihood of occurrence (i.e. negligible) leading to a very low risk. WSP stands by this very low risk rating (and moderate Design Manual for Roads and Bridges (DMRB) 'Significance of effect' outcome) regarding turbidity generation due to piling at Pier 1 and believe it is in accordance with EIA Regulations. Following the Moderate Significance of Effect for Pier 1 we have committed to the following mitigation, which we maintain could be secured via a suitably worded planning condition, a position we understand Severn Trent Water Ltd now agree with following our recent response (dated 7 June	partedia point of objection.		
		C.9.3	Clarification	Following a review of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review.		 2023 (Annex C to their latest comments (dated 3 May 2023) (Annex D): The development of a Turbidity Protocol including the deployment of turbidity monitoring sondes for the collection of baseline data, which will be used to inform the setting of turbidity criteria for construction monitoring, to provide further reassurance. We acknowledge the need to further expand the outline principles for the Turbidity Protocol. WSP is committed to providing this required detail following the collection of baseline monitoring data and proposed investigative test piling works. Alongside the Turbidity Protocol there are plans to develop emergency operational plans to mitigate pollution risk, potentially including the capability to intercept drainage before discharging to the River Severn, which will be formulated in liaison with the EA & STWL in accordance with the Shropshire Council Multi-Agency Recovery Plan (2014). WSP's position is well thought out, precautionary & appropriate. We maintain our position is considered both defensible and very robust. 			

hapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type	,	Would it change				1
				the assessment				
	C.9.4	Clarification	The impact of the Proposed	No	We refer to our response to the EA (31st July 23) (Annex B) on this matter:	This clarification is accepted.		
			Scheme on small volume					
			groundwater sources should be		We accept that non-licenced small volume private groundwater sources (springs, wells and boreholes nominally supplying potable water to farms			
			assessed.		and rural isolated residential properties) will be afforded protected rights against any derogation impact (quantity/quality) arising directly from the development.			
					uevelopment.			
					Within the Environmental Statement (ES), February 2021 we presented groundwater abstraction licence data received from the EA and EnviroCheck			
					Reports within the Study Area (Table 17-12 and Figure 17-1 within Chapter 17 of the ES). This included abstractions up to 1.0km from the Proposed			
					Scheme. In addition, we reported an awareness of two additional licensed exempt private water supplies (quantity <20m3/d and do not require a			
					licence) that are within 2.0km of the Proposed Scheme. A further request will be made to Shropshire Council to; identify any new and relevant licence exempt groundwater abstractions; determine possible impacts and formulate mitigation where appropriate; and this will be reported in due			
					course.			
					From the available abstraction data, two or three locations that may warrant further consideration / assessment are detailed within Table 2 [presented on page 14 of the response to the EA on 31st July 23 (Annex B)].			
					[presented on page 14 of the response to the EA off 315Cluty 23 (AffileA b)].			
					With respect to the abstraction at Udlington Farm (BH SJ41/24), licensed to Morris with current status unknown, details from the BGS GeoIndex			
					indicate this borehole was drilled to a depth of 52 m bgl. Strata description indicate soft sandstone / wet mild sand / sand and gravel, although			
					based on depth this is likely to be primarily targeting the Basal Sand and Gravel. Risks to quality/quantity of supply at this location would principally be in relation to a modelled incident occurring at the Holyhead Road Roundabout (i.e. Model Scenario 2 (PPL4) addressed within the			
					DQRA). Notwithstanding, the assessment of risk to the STWL abstraction would be considered more sensitive both in terms of pumping rate and			
					drawdown, proximity to the roundabout, fracture connectivity, etc. It is therefore considered that model outputs and mitigation measures			
					associated with the existing DQRA model scenario 2 would be suitably protective of this general farming and domestic abstraction (if currently active or remains serviceable for future use).			
					ective of remains serviceable for fatalic asets.			
					Other licensed abstractions out-with the Shelton area, summarised in Table 2 [presented on page 14 of the response to the EA on 31st July 23			
					(Appendix F)), include: • A Shropshire Groundwater Scheme borehole located near Huffley Bank, though its status is unknown. This source is ~415m west of Infiltration			
					• A Shropshire Groundwater Scheme dorenole located near Huffley Bank, though its status is unknown. This source is "415m west of inflitration Basin 8 and is believed to draw from bedrock Sandstone. This is for wash part of Phase 3, the Leaton component, to the Shronshire Groundwater			
	C.9.5	Clarification	Review of shallow groundwater	No	As detailed within our response to the EA (31st July 23) (Annex B) on this matter:	This clarification is accepted.		
			regime,		We note comment relating to pershad groundwater county for COTO20 and the Cluster W			
			particularly at approximate chainage 1600m to 1700m		We note comments relating to perched groundwater records for CPT820 proximal to Clayton Way. However, with reference to para. 4.4.5 of the PWRA, more recent drilling (Phase 4) included locations CP920-CP923 which were progressed to a depth of 35m below ground level (bgl).			
			where groundwater appears to		, , ,			
			be more continuous, suggesting	:	Groundwater was not encountered during the drilling of any of these boreholes and consequently none were installed for the purpose of			
			a more permanent groundwate table may be present, rather	r	groundwater monitoring.			
			than perched water as		A summary of the groundwater monitoring data available for the boreholes that have been installed, for monitoring purposes within proximity of			
			suggested by WSP.		Clayton Way, is presented in Table 1 [presented on page 7 of the response to the EA on 31st July 23]. BH3-S and BH3-D have been monitored over			
					the longest timeframe (2007 to 2022). The data at all locations indicate groundwater in the superficial deposits, where encountered, is perched			
					and discontinuous. A water table has not been presented within the superficial deposits on the cross section (Plate 2-4 of the PWRA) on this basis.			
					Notwithstanding, we acknowledge comments in relation to anticipated dewatering requirements for the road cutting at this location, based on			
					encountered perched water levels. Requirements for the control of groundwater during construction and any potential post development drainage			
					scheme are duly noted, as is the requirement to obtain an abstraction licence and/or discharge permit in this instance.			
	C.9.6	Clarification	Clarification on the constraints	No	Refer to WSP's response to STWL (7th June 23):	This clarification is accepted.		
			on the GI for deeper boreholes being completed around the		We do not accept there is no site-specific investigation at/proximal to Holyhead Road Roundabout but we do accept there are no such ground			
			Holyhead Road roundabout		investigation (GI) data which fully penetrates the drift cover or enters into the bedrock. The nearest available GI to Holyhead Roundabout is shown			
			should be sought.		in Figure 1: Cross Section Through Attenuation Basin 4 [Extract from Plate C-2 of SEI Chapter 6 Road Drainage and Water Environment, Appendix			
					6B: Water Environment Risk Assessment]. Within, and proximal to the proposed Holyhead Road Roundabout there are no deep boreholes but there are several shallow boreholes (up to "7m deep) and trial pits including;			
					- TP403, TP8 (07), TP230/17, TP231/17, and TP232/17; and			
					- BH107/17, BH401, SJ41SE55(72) and SJ41SE54(72).			
					We would further point out that we were prevented from siting deep boreholes at or proximal to Holyhead Road Roundabout:			
					- With STWL not consenting us to construct MW5 as originally planned but instead asking us to alternatively utilise OBH1.			
					- Being constrained by the presence of sensitive sites in areas of potential interest, resulting in us being unable to locate boreholes in this area.			
	C.9.7	Clarification	It is recommended that	No	Technical discussions have been held with STWL during weekly catch up meetings, which are minuted, specifically a meeting held on 13th April 2023	This clarification is accepted.		
			clarification is sought from		(confidential) on this matter. Subsequent details are presented within WSP's response to STWL (7th June 23) (Annex C):			
			STWL to confirm they are satisfied with WSP's response		We feel we addressed these issues in our routine weekly meeting with STWL on 13th April 2023 and in related emails with the first sent later that			
			relating to the relationship		same day and the second on 21st April (confidential). These include;			
			between groundwater and		•a. Preceding the meeting on the 13th April we provided extended hydrographic plots including a clear and unequivocal correlation between river			
			surface water.		levels monitored by the EA at Welsh Bridge and levels monitored by WSP for the project close to the Shelton Intake. •b. On the 13th April we provided extended hydrographic evidence and associated annotations which is considered to robustly corroborate that			
					•b. On the 1sth April we provided extended hydrographic evidence and associated annotations which is considered to robustly corroborate that the river and groundwater systems are hydraulically decoupled and river to groundwater interaction is minimal as previously concluded. This			
					details two strands of key evidence:			
					*i. That an unequivocal east-west groundwater level gradient in the bedrock Sandstone is maintained under all antecedent conditions over the			
					monitoring period from March 2022 to April 2023 including periods of high and/or flood river level conditions as well as periods of recessing and/or low groundwater levels. If ever river to groundwater interaction were to be significant this east-west gradient, which also transects the river,			
					would be broken.			
					* ii. When significant high and/or flood levels occur in the river it is evident that corresponding groundwater levels in bedrock Sandstone commence			
					recessions in such a way that they cannot be significantly influenced by river levels, even when river levels are relatively higher and present the			
					potential for such interaction. •c. On the 21st April we sent an email to STWL (confidential) with attachments addressing the issues raised regarding queried river levels. Within			
					this it is explained that the river level quoted of 49.15mAOD and described as the mean annual water level is both not surveyed (it is calculated),			
					and is misquoted. The level was derived to help inform proposed river bank stabilisation works. This was derived using an estimate of the mean			
					annual river flow and this was inputted into the project hydraulic river model to derive a modelled river level for the mean annual flow along the Shelton reach – when this work was first conceived there was no level gauge in place at Shelton. Typically, the mean annual flow represents the			
					"Q30 (a flow typically exceeded approx. 30% of the time). Reference to our bespoke river level monitoring along the Shelton reach suggests the			
					average river level is ≤48.0mAOD.			
					Collectively we feel these responses address CTM/s grant and about			
					Collectively, we feel these responses address STWL's queries and robustly corroborate our previous conclusions.			
					Whilst WSP accepts that they have not received formal confirmation of agreement/acceptance on this matter, to date STWL has not raised any			
	1	1		I	issue with the information or evidence presented that informs our concentual understanding. WSP continues to discuss the ongoing data and		1	1

Chap	pter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
						findings with STWL at bi-weekly meetings.			
		R.9.1		DQRA should be updated in line with latest consultation responses with EA and STWL, including integrating further modelling of a hydrocarbon spil at the Holyhead Road Roundabout, clearly presenting the GI data, and providing details on the outcome of the chlorinated solvent scenarios.	Ш	Additional modelling results have been presented to both STWL [points 3 and 4 on pages 4 and 5 and table 1 on page 8 of the letter dated 7th June 23 (Annex C)] and the EA [page 8 of our response dated 31st July 23 (Annex B), with further detail presented within Annex B (confidential)] in our response to their comments, including discussion on the chlorinated solvent scenarios. All GI findings/data, including Phase 4 and groundwater data to May 2023, has been incorporated into the DQRA. Initial findings from Phase 4A indicate associated data would not change the overall conclusions of the assessment. The EA's latest comments (1st September) (Annex E) acknowledge the additional assessment and model outputs putting emphasis on the need to secure "a bespoke Multi-Agency Recovery Plan which includes remedial mitigation options (not solely limited to the immediate emergency services response), with associated financial provision (i.e. an emergency contingency remedial fund made available)". It is indicated that condition(s) could be used to develop the MARP, with agreement from them and STWL. WSP is signed up to a NDA with STWL and EA including some of the more sensitive work. They are in receipt of all of the information.	assessment that has been necessary, would hope that the EA/STWL would agree to conditions in respect of MARP and engineering designs.		
		Other recommendations	Other	Comments made by the EA and Severn Trent Water Limited must be addressed. Waterman agrees with including a proposed planning condition for re-visiting the Turbidity Protocol.	l No	Comments from both STWL and the EA have largely been addressed in WSP's response comments shared on 7th June (Annex C) and 31st July (Annex B) respectively, as acknowledged in our meeting of 2nd Oct 23. WSP welcomes the notion that it is considered appropriate/reasonable to include development of the Turbidity Protocol (in full consultation with key stakeholders) as a suitably worded Planning Condition. This has been tacitly accepted by STWL (who have agreed to contribute to the development of associated wording), and more recently by the EA (response comments of 1st September (Annex E)).	This clarification is accepted.		
		Other recommendations	Other	The PWRA should be revised following completion of the final pile design.	No	It is the intention that the development of the Turbidity Protocol as a Planning Condition would capture all of the relevant aspects/implications of the final pile design. If significant changes are made to the final pile design then a revisit of the PWRA may be warranted; however this is not anticipated.	Agreed		
	oric ironment	C.10.1	Clarification	Provide justification on the 500m study area.	No	Justification for the study area is set out within section 11.3 of ES Feb 21 Chapter 11 (Historic Environment). The inner 500m study area was considered through professional judgement to be appropriate to characterise the historic environment of the Application Boundary and surrounding area. This judgement is based on the quantity of archaeological investigations and findspots recorded on the Historic Environment Record (HER) and in this case 500m was considered appropriate to provide sufficient information to characterise the baseline archaeological notential.	This clarification is accepted.		
Page 28		Other recommendations	Other	Provide a new HER data search to confirm if any changes since the 2019 HER data.	1	The review has concluded that the archaeological assessment and evaluations presented in the ES Feb 21 Chapter 11 and appendices are valid and fit for purpose. Whilst the February 2021 ES has utilised data from 2019, this assessment has been superseded by subsequent site investigations, which have clarified the presence and likely significance of archaeological receptors on the site. Whilst there may be additional investigations recorded in the wider study area since 2021 these are unlikely to change the conclusions of the ES and as such a new HER search is not considered necessary.	This clarification is accepted.		
87 Lands	dscape and Visual	C.11.1		Review of baseline sensitivity and therefore assessments	No	Character areas LLCA 1a and LLCA 1b fall under the same landscape typology as per The Shropshire Landscape of Berwick hall and the presence of been a distinction made due to the subtle character differences between the two (notably the estate landscape of Berwick hall and the presence of larger estate woodlands within LLCA 1b and, in contrast, the presence of the major existing road corridors in LLCA 1a). While this distinction would suggest allower susceptibility for LLCA 1a, it is accepted that this does not necessarily constitute "low susceptibility" (in terms of the definition within the methodology). An assumption of moderate susceptibility would therefore imply an overall sensitivity of Medium for the LLCA. Notwithstanding this, adopting the same magnitude of change as per the original assessment would not result in a different reported effect (this would remain as slight adverse). WSP has reviewed sensitivity and magnitude of change ratings for the other LLCAs and are content with those reported for LLCA 2. In respect of LLCA 4, there may be a similar justification to LCCA 1a for susceptibility being in the order of medium as opposed to low. For magnitude of change during construction, there may also be reasonable justification for this to be described as minor adverse (as opposed to negligible). Applying these differences would lead to a construction assessment effect of slight adverse (as opposed to neutral as reported) however this outcome would remain non-significant. The methodology adopts specific guidance as set out within LA 107 Landscape and Visual Effects and LA 104 Environmental Assessment and Monitoring. An initial review of baseline sensitivity ratings and predicted magnitudes of change within the assessment did not highlight any obvious discrepancies in relation to visual receptors and representative viewpoints. While the content of Table 12-9 (as specifically abstracted from LA107) presents some level of ambiguity in respect of interpreting baseline sensitivity for both residential re			
		C.11.2	Clarification	Review of magnitude of changes.	No	WSP has reviewed the magnitude of change for all LLCAs and are content with the assessor's decisions. SC Landscape Advisor has previously confirmed satisfaction with the assessment undertaken. An initial review of baseline sensitivity ratings and predicted magnitudes of change within the assessment did not highlight any obvious discrepancies in relation to visual receptors and representative viewpoints.	This clarification is accepted.		

Chapter	Waterman Ref	Waterr	man l	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comme		,	Would it change				
					the assessment				
	044.5	61		Affirmation C. 1	N-	VMCQ VMCQ (constitution of the Charles)	This should nation in account of heavy to the same of		
	C.11.3	Clarifica		Viewpoint & photomontage showing the	No	VP4 & VP19 (representing recreational users of the Shropshire way) focus on other elements of the scheme (roundabout, not viaduct). This is due to the existing vegetation being retained and the distance from the VPs to the viaduct, meaning there will not be a view of the viaduct from these	This clarification is accepted - based on VPs being agreed with SC.		
				proposed Shelton Rough River		VPs. Whilst WSP acknowledges the viaduct structure, we consider how receptors would experience the view with the limited access people have of			
				Severn Viaduct – this is a		it. This is due to the existing mature vegetation which is consistent along the river course.			
				significant structure that is not		VRs C 10.9 24 make reference to the violent housewer it is not a major component of the view. Therefore, it was not considered appropriate to			
				shown in any viewpoints or photomontages.		VPs 6, 18 & 24 make reference to the viaduct, however it is not a major component of the view. Therefore, it was not considered appropriate to provide a photomontage of these VP locations.			
			ľ	F		F			
						Furthermore, all viewpoints were discussed and agreed with LPA and no request was made for specific VP's relating to the viaduct or a			
						photomontage.			
	R.11.1	Reg 25	Request F	Provide an assessment on the	No	The "Green Wedge" is not a designation from the statutory development plan, nor is it a statutory landscape designation. Landscape and noise	This clarification is accepted.		
				impacts on the tranquillity of		assessments have been undertaken in accordance with the Scoping Opinion e.g. have used Landscape Character Areas, Public Rights of Ways,			
				Shrewsbury's Green Wedge		historic parks and gardens. The SC Landscape Advisor (Environmental Solutions through Partnership ESP - a private company acting on behalf of Shropshire Council for landscape and visual matters) is happy with this assessment and the LPA did not request an assessment on tranquillity.			
						Simple countries to the second matter year matter year may be a second of the transfer of the second matter year.			
	R.11.2	Reg 25		Provide an assessment on night time views to address impacts		The Scoping Report undertook to agree representative viewpoints with Shropshire Council and to discuss verified photomontages with relevant stakeholders. The ES states at Table 12-1 - Summary of consultation undertaken in support of this Chapter - The agreements where with	This clarification is accepted - based on VPs being agreed with SC.		
				of light pollution. No night-time		Environmental Solutions through Partnership (ESP) (a private company acting on behalf of Shropshire Council for landscape and visual matters) - on			
				photomontages have been		13/9/19 the following is recorded "The proposed representative viewpoint location and visual receptors for the basis of the visual impact			
				submitted to support the		assessment were agreed. The draft Zone of Theorical Visibility (ZTV) has been shared with ESP. The ZTV will be used to establish the likely viability of			
				assessment commentary on artificial lighting		the Proposed Scheme and subsequent study area for the assessment. The ZTV will be confirmed and amended following further consultation". Further consultation was held with ESP on 02/07/20 is recorded stating "Agreement of Study Area, ZTV and proposed viewpoints and montages".			
			ľ	ai tiliciai ligiitilig		No nighttime photomontages were requested.			
						An assessment of night time views has been carried out - it was undertaken post the ES 2021 submission and issued as an addendum in April 2021 -			
						title is Chapter 12: Landscape and Visual Addendum. The assessment looked at receptors and assessed the impact at viewpoints due to lighting, which focuses on junctions. Full details on the lighting of the scheme is set out in the Scheme Description (bullet points at 3.2.41). We did not			
						determine that night-time photomontages were appropriate and no requests were specifically received for night time			
						photography/photomontages. Previously viewpoints had been agreed through scoping - see scoping report and opinion.			
	0.1	0.1					N f al		
	Other recommendati	Other		Provide direction arrows on viewpoint location plan to show	V NO	Accepted that that it would have been useful to include direction arrows on viewpoint locations, however this would not change the outcome of the assessment and does not affect the robustness of the EIA. The photosheets in Appendix 12.5 clearly state the orientation of the view.	No further comment.		
	recommendati	511.5		orientation of view.		because the decision of the control			
Ū	Other recommendati	Other		Waterman would expect photomontages to be produced	No	WSP would not normally undertake photomontages for every viewpoint considered in the assessment, but would select those that help to demonstrate the impact of a scheme. The ES states at Table 12-1-Summary of consultation undertaken in support of this Chapter -The	This clarification is accepted - based on VPs being agreed with SC.		
77	recommendati	JIIS		for all viewpoints for a scheme	1	agreements relating to viewpoints were with Environmental Solutions through Partnership (ESP) (a private company acting on behalf of Shropshire			
שׁ פ פ				of this nature.		Council for landscape and visual matters) - on 13/9/19 the following is recorded "The proposed representative viewpoint location and visual			
≾ ∣						receptors for the basis of the visual impact assessment were agreed. The draft Zone of Theorical Visibility (ZTV) has been shared with ESP. The ZTV			
,ט						will be used to establish the likely viability of the Proposed Scheme and subsequent study area for the assessment. The ZTV will be confirmed and			
S						amended following further consultation ". Further consultation was held with ESP on 02/07/20 is recorded stating "Agreement of Study Area, ZTV and proposed viewpoints and montages".			
∞						and proposed viewpoints and montages.			
∞									
Major Accidents and Disasters	C.12.1	Clarifica		Clarification that the most recent IEMA	No	The MA&D chapter was in draft prior to the IEMA September 2020 Major Accidents and Disasters in EIA: A Primer being published. WSP was	This clarification is accepted.		
and Disasters				September 2020 Major		involved with Arup in publishing this guidance and had detailed knowledge of this guidance at the time of drafting the MA&D EIA chapter. WSP can confirm that the IEMA Primer was considered in this EIA chapter.			
				Accidents and Disasters in EIA:	A				
				Primer has been considered in					
	C.12.2	Clarific	ation I	the EIA. Identification of the subsequen	t No	It is clear in the tayt of the MASIN assessment as to why the study area use reduced. But her detailed envisus and assessment of the 1-10-10-10-10-10-10-10-10-10-10-10-10-10	It is clear that subsequent work found that the key influencing outcome fectors by within 200-		
	C.12.2	Ciarifica		work undertaken following EIA		It is clear in the text of the MA&D assessment as to why the study area was reduced. Further detailed review and assessment of the influencing external factors within the vicinity of the Proposed scheme during the ES indicated that these lay within 250m of the proposed route/Site, and as	It is clear that subsequent work found that the key influencing external factors lay within 250m however there is no detail to explain what the subsequent work was, hence the clarification		
			15	Scoping to rationalise the Study		such the study area was reduced to 250m.	sought. Presumably on further desk based review of the 5km corridor nothing was noted		
				Area is required to clarify the			beyond 250m, or if it was, then justification made why it was not considered relevant (in MAD		
	C.12.3	Clarific		approach. The NTS is updated to set out	No	The MA&D team have reviewed the NTS and confirm that it contains the information expected. However, there is one error in the following	long list). Please confirm this is the case. Noted and the types of mitigation summarised here would still be beneficial. With regard to		
	0.12.3	Ciarillo		further explanation of baseline,		sentence (the 'without' should be replaced with 'within'):	typo, this should be updated in the consolidated NTS (R4.1).		
				the consequences of the		'There is one COMAH site within the study area, but the Proposed Scheme does not lie within the consultation distance prescribed for this			
				potential effects and the types		installation.'			
	Other	Other		of mitigation being proposed. For completeness improved	No	The introduction makes a cross reference to the other chapters in the ES which should be read in conjunction with the MA&D chapter. Specific cross	This clarification is accented		
	recommendati	I		signposting to		references to ES chapters are also made in the Baseline Conditions Section.	This continuation is accepted.		
				elsewhere in the ES would be					
				beneficial, as would cross	_				
				references to specific sources o information.	of .				
	Other	Other	_	For those issues scoped out of	No	Specific cross references to sources of information are made in Appendix 13.2: MAD Long List. Specific documents where information has been	This clarification is accepted.		
	recommendati	I	t	the assessment and for the		obtained from are also provided in the Baseline Conditions section and sources of baseline information are also listed in paragraph 13.6.2.	·		
				baseline, it is recommended					
				cross reference to specific					
				documents is made. For example, the source used to					
			li	identify historic landslides or					
				references made to UKCP18					
	Other	Other	_	information. For those issues scoped out, bu	nt No	The majority of the MA&D types have been scoped out on the basis that they are either not relevant to the location or the risk is no different to	This clarification is accepted.		
	recommendati			rely on mitigation being brough		other roads in the vicinity. There are some MA&D types that have been scoped out on the basis that the design of the Proposed Scheme would take			
				forward, it is recommended		into consideration the potential risks, these should be included in the design risk register until they have been designed out. Other mitigation			
				they are collated into a		measures which the assessment has relied on are presented in the other technical topic chapters (e.g. air quality) and/or within the CEMP.			
				summary document (if they are beyond CEMP) to ensure they	•				
				are captured through planning					
				conditions or otherwise					

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
Materials and Waste	C.13.1	Clarification	There are a number of potentia errors in the baseline conditions set out in paragraphs 14.6.1 – 14.6.32 of the Feb 2021 ES which may be typographical only, but do create doubt in the relevance of the data presented.		Any typographical errors would not affect the assessment and conclusions.	The response does not address the specific queries raised. Unless the specific sections identified have been reviewed and WSP confirm all the errors are just typographical errors and the data presented is all relevant, we cannot accept this response.	The proposed mitigation in Section 14.11 and 14.12 is sufficient to mitigate any possible residual effects. Good practice advice has been proposed in Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.2	Clarification	Clarification is required on why the quantity of waste predicted to be despatched for landfill disposal was expressed as a percentage of the predicted landfill void capacity available i 2019 rather than, for example, 2022.		As the report was drafted in early 2021, the most up to date publicly available data at that time was for 2019. Due to COVID-19 there was a delay in 2020 data from the EA. There were no changes to the Materials and Waste assessment warranting an update as part of the SEI Jan 2023.	If the landfill void had further reduced as evidenced by data available in January 2023 (or as extrapolated from data provided in the February 2021 assessment), this could impact the assessment. See Waterman comment on C.13.3.	expanded to incorporate a Site Waste Management Plan (SWMP) which the	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.3	Clarification	The Feb 2021 ES Chapter 14 does not explicitly state the construction period. Chapter 5 of the Feb 2021 ES confirms it t be spring 2022 to autumn 2023 (period unchanged in the Aug 2021 SESA). The approach of extrapolating remaining landfill void capacity into the future (approach shown on Figure 14-4) is considered reasonable, however it is not clear the extrapolated data for remaining landfill void capacity for the construction period has been used in establishing the future baseline (paragraph 14.6.32). Clarification is required on which year the impact assessment was carried out on.	, n	The chapter states that the Proposed Scheme's Operational Year is 2023 (para 14.6.8) this was used in the assessment. If the Operational Year would be changed to the 2026, as stated in the SEI Jan 23, the significance of effects would not change. The landfill volume would account for less than 1% of non-hazardous regional landfill capacity.	Paragraph 14.6.8 February 2021 is in a section about construction material availability and makes no mention of the operational year. Paragraph 14.6.28 does. This is not quite the same period as the construction phase. Looking at the graph on which an extrapolation could be based (Figure 14-4), assuming it is data for the West Midlands (not confirmed in ref C.13.1 above), by 2023 the regional inert landfill void is extrapolated to indicate it will have reduced by a third, and the non-inert reduced to a half, with data not shown out to 2026. Given the conclusion that the landfill volume would account for less than 1% of non-hazardous regional landfill capacity is dependent on which year was used to establish the non-hazardous regional landfill capacity. The calculation set out in 14.10.11 is based on non-hazardous regional landfill capacity of ca. 40,000,000cu.m. The figure is also stated in Table 14-8 as the remaining non-hazardous landfill void capacity for 2019. Therefore, the assessment appears based on 2019 void. It is not immediately apparent how to extrapolate using the data in Figure 14-4 as for 2019 it appears the total (i.e. inert and non-inert) void is ca.40,000,000cu.m. However, following that line on the graph to 2023 derives a regional all waste types landfill void capacity of ca.25,000,000cu.m. Revisiting the calculation set out in para .14.10.11, the outcome would be revised upwards to 9.92% (currently 0.7% and both below the 1% threshold). However, if the assessment should be based on non-hazardous landfill void (because the unacceptable earthworks material is unlikely to be suitable for disposal as inert waste), the percentage of regional non-hazardous landfill void used up.0, based on the data in Figure 14-4 (ca. 15,000,000cu.m 2023 non-inert) would be 1.5%. So potentially altering the assessment. The apparent contradictions between the data provided in Table 14-8 and Figure 14-4 should be resolved and the quantity of wastes to be sent to landfill from the Proposed Development considered in	Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.4	Clarification	Clarification is required on why an assessment of the embodied carbon of materials is reported to be scoped out of the assessment in Table 14-2 of the Feb 2021 ES Chapter 14 whereas Chapter 9: Climate Change it has been scoped into the assessment. Paragraph 9-9. of the Feb 2021 ES Chapter 14: Climate Change estimates that approximately 70% of the construction phase GHG emissions are associated with materials. It is recommended that the materials chapter is reviewed in light of the findings of the Feb 2021 ES Chapter 14: Climate Change to confirm that the outlined mitigation measures are proportionate based on the findings of the analysis in Chapter 9.	5.5	Embodied carbon is not included in the assessment criteria for DMRB LA110.	Response is considered to be valid, however, to avoid contradiction and misleading the reader (in light of Chapter 9 conclusions), it is recommended that Paragraph 14.4.3 and Table 14-2 are rephrased.	clearly state in paragraph 14.2.2 and in Section 14.8 that the assessment is	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
	C.13.5	Clarification	The assessment section states a contractor commitment to 90% diversion from landfill. Clarification is required on how this commitment will be secured.		See Section 14.11.3: "This mitigation shall be secured through the planning consent to ensure the Principal Contractor is legally required to achieve the stated percentage of recycled aggregate."	Para 14.11.3 refers to securing the use of recycled aggregate, not the diversion from landfill. Response therefore cannot be accepted. Clarification required on how the 90% diversion from landfill will be secured.	manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. Committing to	

Cha	pter	Waterman Ref	Waterman Comment typ	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		C.13.6	Clarification	Mitigation measures and the NTS should be reviewed after baseline conditions and impact assessment recommended clarifications have been completed.	No	No change to the mitigation measures. It is unlikely mitigation measures would change if there is an error in the baseline.		expanded to incorporate a Site Waste Management Plan (SWMP) which the	The response does not address the specific queries raised. Whilst it is identified as an EIA clarification at present, without the confidence in the baseline we cannot say if it is actually requiring further assessment without WSP advising further on the baseline and so we are unable to accept this clarification.
		C.13.7	Clarification	It is recommended the cumulative effects chapter is reviewed after the impact assessment has been reviewed in order to confirm if it remains justifiable not to include waste.	No	No change to the Cumulative Effects Chapter. It is unlikely mitigation measures would change if there is an error in the baseline.			
		C.13.8	Clarification	The scope and approach of the embodied carbon emissions assessment needs to be clarified for the purposes of clearly establishing the GHG emissions related to materials during the construction phase and any associated cumulative effects.		Embodied carbon is not included in the assessment criteria for DMRB LA110.	This clarification is accepted.		
Page		Other recommendations	Other	Given the number of recommended clarifications throughout the waste sections of the chapter, it is recommended the waste elements of the chapter are reviewed in detail and combined with the further information provided in the addendum to Chapter 14, in order to provide a single assessment of impact from waste.	No	There are no required updates to the assessment for the Materials and Waste Chapter therefore no requirement for any updates.		The proposed mitigation in Section 14.11 and 14.12 is sufficient to mitigate any possible residual effects. Good practice advice has been proposed in Section 14.12 which will be implemented, as industry standard, providing further mitigation. One of the mitigation measures is the CEMP which will be expanded to incorporate a Site Waste Management Plan (SWMP) which the Principal Contractor will manage (see Section 14.12). The SWMP will identify and suitably manage any proposed waste, further reducing any possible waste to landfill. The amount of forecasted waste is 230,155 tonnes, this is considered a negligible amount.	further on the baseline and so we are unable to accept this clarification.
e 290		Other recommendations	Other	A number of minor typographic errors noted on review could also be addressed by that process	No	Any typographical errors do not affect the assessment and conclusions.	This clarification is accepted.		
J		Other recommendations	Other	The justification as to the exclusion of the life cycle assessment of materials, site arisings and waste should be reworded to make reference to the Feb 2021 ES Chapter 9 to provide clarity. It is recommended that the materials, site arisings and waste quantified within the Feb 2021 ES Chapter 14 are fully captured within the Life Cycle Assessment to evaluate the associated Embodied Carbon impact.		Life Cycle Assessment has been scoped out. Elements scoped out of the assessment can be found in Table 14-2 of the ES Feb 21.	Response is considered to be valid, however, to avoid contradiction and misleading the reader (in light of Chapter 9 conclusions), it is recommended that Paragraph 14.4.3 and Table 14-2 are rephrased.		This clarification is accepted.
1	se and ration	C.14.1	Clarification	Provide reference of PPV level and damage presented in Table 15-12 in the Feb 2021 ES.		The reference is already provided in Table 15-12, i.e. the Table Source is provided beneath the table and this is BS 5228-2 Table B.2.	Accept that PPV levels presented in Table 15-12 have been derived from Table B2 of BS5228-2, as indicated in paragraph 15.5.24.		
		C.14.2	Clarification	Have operational noise calculations adhered to Appendix A of DMRB LA111?	No	Yes, operational noise calculations have adhered to Appendix A of DMRB LA111.	This clarification is accepted.		
		C.14.3	Clarification	Construction – include calculation details within Feb 2021 ES Appendix 15.4, detailing distance of works fron receptor on which calculations are based.	No	The distances from receptors to works have been calculated as part of our assessment process. It is not deemed proportional to provide distances to each work stage for each receptor. The receptor locations and the Proposed Scheme can be found in Figure 15-1 of the Feb 21 ES.	The distance from works to receptor for each construction stage is not requested. It is assumed that calculations are based when works are being undertaken at the shortest distance to the receptor and therefore worst-case. It is only this distance from works to receptor that has been requested for transparency, but is not considered critical as this is ultimately controlled through CEMP measures and any exceedance would ultimately be investigated and controlled. This clarification is accepted.		
		C.14.4	Clarification	Details on how embedded mitigation was derived or application of low noise surface to whole of the new road and why it is not possible to increase height of embedded mitigation barriers. Only an assessment of increasing height of secondary mitigation is presented in Jan 2023 SEI Appendix 1.M: Additional Noise Information.	No	The embedded mitigation was unchanged between the Feb 21 ES and Jan 23 SEI, hence why the SEI only considered the secondary mitigation. WSP can confirm that the entirety of the Proposed Scheme will have quiet road surface as standard. This has been modelled and reported as part of the secondary mitigation results. This is detailed in the Transport Assessment.	This clarification is accepted.		

Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment				
	C.14.5	Clarification	Present the construction	No	Details of representative receptor with mitigation have been provided for receptors with construction residual effects. In line with DMRB LA 111,	This clarification is accepted.		
			residual effects (with		construction noise levels are calculated at selected locations which are representative of all noise sensitive receptors in the study area.			
			mitigation) for each receptor.		The information already provided is an adequate representation of receptors (with mitigation) with construction residual effects, which are likely			
					significant.			
					The text in Section 15.12 indicates there may be marginal exceedances once screening is taken into account.			
	C.14.6	Clarification	Provide greater clarity on how	No	At this stage, detailed information regarding construction activities and plant is not available. It is not unreasonable to assume that the Principal	Accepted would be controlled through implementation of CEMP measures with any		
	1		the CEMP		Contractor could manage the works/programme within the CEMP to reduce the residual effects.	exceedances being investigated and rectified.		
			reduces residual effects to 'not significant'.					
	C.14.7	Clarification	Additional information on	No	The assessment follows DMRB guidance which in turn refers to the methodology in CRTN. CRTN standalone and DMRB states 'The procedures	This clarification is accepted.		
	C.1	Cidimedian	receptors potentially exposed		assume typical traffic and noise propagation conditions which are consistent with moderately adverse wind velocities and directions during the	This continuation is decepted.		
			to higher noise levels than based on CRTN prediction		specified periods (i.e. a wind from the source to the receiver).'			
			methodology. For example,					
			those near roundabouts and / or regularly exposed to a					
			preferential wind from road to					
			receptor. How would this impact the presented results					
			with secondary mitigation.					
	C.14.8	Clarification	Why has low noise surface not	No	WSP can confirm that the entirety of the Proposed Scheme will have quiet road surface as standard.	This clarification is accepted.		
			been applied to the whole road?		This has been modelled and reported as part of the secondary mitigation results. This is detailed in the Transport Assessment.			
	C.14.9	Clarification	Confirmation that proposed lov	w No	The reduction in road traffic noise has been applied for the low noise surface is in line with the methodology in LA 111.	Clarification if -3.5dB applied or if based on RSI data.	The model corrections applied in the noise model are as follows:	This clarification is accepted.
			noise surface is Thin Wearing		9,			
			Course (TWC) type. What reduction in road traffic noise				Sections where TWC is to be applied AND predicted speed is above 75km/h a surface correction of -3.5dB is applied.	
			has been applied within the					
			noise model for TWC section?				For sections where TWC is to be applied and predicted speed is below 75 km/h the correction applied is -1.0dB.	
	R.14.1	Reg 25 Request	Noise Insulation Regulations	No	A preliminary NIR assessment is described in ES Feb 21 Section 15.10. In this section WSP have stated the initial results and found one property may	This clarification is accepted.		
			(NIR) are referred to, but a NIR assessment has not been		be eligible. It is standard practice to undertake a detailed NIR assessment post planning submission.			
			undertaken. This is required to					
U			identify if houses exposed to road traffic noise level of ≥68dE	3				
\mathbf{o}			LA10,18h would qualify for an NIR grant. (Refer to E/2 of					
age			DMRB LA111)					
ወ								
N	R.14.2	Reg 25 Request	Provide an assessment of impact on tranquillity of the	No	The Scoping Report did not propose and assessment of Tranquillity (including of the "Green Wedge"). The Scoping opinion did not raise the issue either. Therefore the EIA was carried out in accordance with the Scoping opinion. DMRB does not include an assessment of Tranquillity.	This clarification is accepted.		
(၁)			'Green Wedge'					
_					Waterman to set out the justification for this request. The "Green Wedge" is not a designation from the statutory development plan, nor is it a statutory noise designation. Landscape and noise assessments have been undertaken in accordance with the Scoping Opinion e.g. have used LCAs,			
					PRoWs, historic parks and gardens. The landscape advisor is happy with this assessment and the LPA did not request an assessment on tranquillity.			
	Other	Other	Amend inconsistent	No	The NTS should read 'large significance' in the short term. The Noise and Vibration Chapter 15 provides the correct wording. The NTS wording does	This elecification is accounted		
	recommendation	Other	terminology in significance of	No	not effect the Noise assessment or conclusions within the Noise Chapter 15.	This clarification is accepted.		
			effects throughout the Feb 202 ES and NTS –	1				
			e.g. use of 'high significance'					
			should be replaced with 'large significance' in line					
			with significance					
			effect level criteria provided in Table 15-16 of the Feb 2021 ES					
			Chapter 15. Make it clearer in					
			conclusions whether effects are short or long-term.	2				
	Other	Other	The Jan 2023 SEI NTS would	No	There is no material conflict with only a minor clarification that does not effect the assessment or conclusions.	This clarification is accepted.	1	
	recommendation		benefit from a summary of the		The common man any a minor common rate does not effect the discisment of conclusions.			
			results for completeness and transparency given the Feb					
			2021 ES NTS is					
			conflicting with information within the Feb 2021 ES residual					
			effects					
Population and	C.15.1	Clarification	Confirm whether regard has	No.	As IEMA guidance wasn't available at the time of writing, DMRB guidance has been applied. However, the assessment has considered determinants	This clarification is accepted.		
Health			been had within the Jan 2023		of health which are in line with the latest IEMA guidance, albeit assessed in a slightly different way.			
			SEI to the latest IEMA guidance on Human Health and no	: [
			additional topics were required					
			to be scoped into the assessment on human health as	s				
	0.45.0	01 10 11	a result.				1	
	C.15.2	Clarification	Paragraph 16.2.2 of the Feb 2021 ES states that vulnerable	No.	Yes, vulnerable groups have been assumed to be present throughout the study area in order to apply worst case scenario.	This clarification is accepted.		
			groups are assumed to be					
			present throughout the study area. Clarity on the reason for					
			assuming this would be helpful					
			e.g. does it present a worst-cas scenario?					

Cha	apter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	,,,,,		Comment type		Would it change the assessment				Taccinian Strike nesponse
		C 4 E 2	Classic vi	tational and a second	N-	Manufactural design and formation of the state of the sta	Description of the state of the	The Country spiritual states at 1 and 1	N. E. akh
		C.15.3	Clarification	It is not clear that the EIA Scoping Opinion has fully been taken into account within the Feb 2021 ES in relation to socio- economic considerations and further justification for scoping out socio-economics at operational stage is required.	No.	Minimal jobs will be directly generated for operation of the scheme. The Outline Business Case should include details of the economic case and benefits of the scheme to the wider economy. Table 16-3 of the 2021 ES states: Although not included in DMRB guidance, it was requested in the Scoping Opinion by the local planning authority to include impacts relating to socio-economic effects including increased employment and economic output during construction. Although not explicitly outline in scoping, these effects (with the exception of odour – see below) have been considered within the ES.	erroneous.	The proposed Scheme is also expected to create new opportunities for future development, generating a range of socio-economic effects including	No further comment
Page 292		C.15.4	Clarification	Guidance note 'LA 112 Population and human health' refers to a number of conditions relevant to human health including sources of pollution including light, odour and contamination' as well as 'landscape amenity'. It also refers to severance/accessibility and the ability of communities to access employment (paragraph 3.21). These aspects do not appear to have been considered in scoping as part of the assessment and it is therefore not clear as to the justification for their exclusion from the assessment.		Although not explicitly outline in scoping, these effects (with the exception of odour – see below) have been considered within the ES. Odour has not been considered within the ES and has therefore not been included as part of the Population and Human Health assessment. Odour was not included as a requirement within the Scoping Report response. Lighting has been included as part of the Landscape and Visual Impact Assessment (operation only) and will therefore would have been considered as part of the assessment on visual amenity. In terms of landscape amenity, "views from the road" and "journey amenity" have been considered in 16.8.25 and 16.8.26. Effects of contamination of water sources has been considered within 16.8.23. Effects on driver stress (which considers delay and impacts on accessibility) have been considered in 16.8.24. The impacts of severance of Public Rights of Way have been covered under paragraph 16.8.19.		Access to employment and potential severance is covered within 16.8.13 and 16.8.14. These have been repeated below reference: 16.8.13 The Proposed Scheme would be located directly adjacent to Oxon Business Park and Battlefield Enterprise Park (of very high sensitivity). There would be no permanent land take from the protected employment site. However, access to the employment site may be disrupted during construction due to potential traffic management measures. This has the potential to impact access to businesses within the business parks during construction. The magnitude of severance is considered to be minor as a worst case, resulting in a temporary moderate adverse effect (significant). 16.8.14. There are several business properties whose access lie within or in close proximity to the Proposed Scheme. Their access may be disrupted during construction due to traffic management measures. The magnitude of disruption is considered to be minor, resulting in a temporary slight adverse effect (not significant) on Churncote Form Shop (of medium sensitivity), Cote Kitchen (of medium sensitivity), Soundscape Studios (of medium sensitivity), Cote Food (of medium sensitivity), businesses in Oxon Business Park (of high sensitivity) and businesses at the western end of Battlefield Enterprise Park (of medium sensitivity). A temporary moderate adverse effect (significant) on Oxon Hall Touring Park (of very high sensitivity) is anticipated.	No further comment
		C 4 F F	Clasification	The findings in relation to	N-	Changes to air quality, noise and vibration and Water environment were reviewed as part of the SESA and SEI addendums. The design changes did	No. of the Manual Control of the Manual Cont	Change as a circumstance of the state of Makes and Makes and the state of the state	The state of the West and Decision and State of the State
		C.15.6	Clarification	human health are in part reliant on other EIA topics including ES Chapter 6 Air Quality, Chapter 15 Noise and Vibration, Chapter 17 Road Drainage and the Water Environment and the Flood Risk Assessment. It is only subject to the outcome of the review of these topics, that the floodings of the concentration of the paragraph 16.1.3 states a moderate beneficial effect on		not change the assessment for Human Health and Population. Accepted – typo in 16.1.3 – this should state adverse not beneficial. Although this is an error given that the later paragraph (16.8.36) reports the correct assessment and given the context of the reporting it is unlikely that a reader of the text taken in its entirety would be misled.	This clarification is accepted.	, , ,	The outcomes of the Watermans Review across all topics is not yet complete.
				Hencott Wood, whereas the assessment at paragraph 16.8.36 states a moderate adverse effect.					
		C.15.7	Clarification	Where there is potential for the construction period of cumulative schemes to overlap with the construction period of the Proposed Scheme it is not clear whether the incombination effects of this have been assessed within the population and human health topic, and if not, justification for this.		P&HH author screened committed developments against likely significant effects with information available at the time of writing.	This clarification is accepted.		
		Other recommendations	Other	The baseline on 'development land and businesses' would be further enhanced by an understanding of the number of employees at each business affected (listed in Table 3-1, Appendix 16.1 of the Feb 2021 ES) in order to add further validation to the assessed	No.	The assessment is unlikely to change based on this information, which would also require consultation with businesses in question; this is not considered to be proportionate to assessment, and not what was proposed within assessment methodology.	This clarification is accepted.		

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Chapter	Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		Comment type		Would it change the assessment				
	Other recommendations	Other	The baseline on 'development land and businesses' could be further enhanced by an understanding of the number o employees at each business affected by severance.		The assessment is unlikely to change based on this information, which would also require consultation with businesses in question; this is not considered to be proportionate to assessment, and not what was proposed within assessment methodology.	This clarification is accepted.		
	Other recommendations	Other	The beneficial effects of employment at construction stage could be enhanced through the deployment of a community employment plan which identifies opportunities for loca recruitment and training opportunities during the construction phase.	No.	Noted – this is not within the scope of the assessment and suggest this is picked up with the Principal Contractor if the Client wishes to peruse.	This clarification is accepted.		
Road Drainage and Water Environment	C.16.1 C.16.2	Clarification	Further clarification on the magnitude of impact rating provided in Tables 1-11, 1-15, 1 17, and 1-21 of the Jan 2023 SEI Appendix 6.8: Water Environment Risk Assessment (WERA). Following a review of magnitude of impact ratings and resultant significance of effects, mitigation measures require further review.	No No	See response to points C.9.1-C.9.3 regarding the PWRA ratings (relating back to comments in our initial response to the EA in letter dated 21st June (Annex A), and referred to again in long response dated 31st July (Annex B)). All parties agree the proposed Turbidity Protocol is required. We advocate it is only essential with regard to proposed piling works at pier 1. Changing the basis of assessment to something as indicated by the EA would bring more structures under the Turbidity Protocol – this is potentially undesirable/problematic (it is already agreed that structures seat of the R Severn and east of the trench face do not require mitigation, similarly features at Clayton Way. To bring additional features/structures under the umbrella of the Turbidity Protocol would therefore be overly precautionary and create an unnecessary financial burden). In addition, regarding the DQRA ratings, we refer to 'Key Point 3 - DQRA' within or initial response to the EA dated 21st June (Annex A): We disagree that the risk categories result in moderation of the sensitivity of the receptors. As discussed above, the risk rating inherently acknowledges the severity of such an incident occurring via a high potential magnitude of occurrence. It is the very low to negligible/none perceived likelihood of an incident being realised that result in the low to negligible/no risk assessment outcomes. The assessment reviews the conceptual, model and scenario uncertainty as well as the model projections. Together these indicate the most likely scenario to be realised is that of a hydrocarbon spill at the Holyhead Road Roundabout (i.e. incident 1, potential pollutant linage (PPL) 4). However, the model projections indicate no exceedance at the receptor, with breakthrough (at undetectable concentrations) at 150 years, owing to the thickness (circa. 40m) of largely cohesive unsaturated zone deposits underlying the Roundabout, offering protection to the Sandstone auglife bole. As discussed within para. 9.2.9 of the DQRA, the models have	below extract from EA's letter: "We reiterate our position that we see the development of a written Turbidity Protocol and monitoring plan as key to informing any pilling methodology, monitoring protocols, trigger		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.3	Clarification	Following a review of magnitude of impact ratings and resultant significance of effects, cumulative effects and NTS may require further review.	No	Please read the responses to Recommendation: C.16.1 & C.16.2 above. There is no requirement to update the magnitude of impact ratings therefor no change in resultant significance of effects, cumulative effects and NTS.	Ditto with Waterman's response to C.16.1		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.4	Clarification	The requirement for infiltration device bases to be a suitable distance above site established maximum groundwater levels, as per Paragraph 2.6 of DMRB CD530, and The SuDS Manual	No	This has been agreed in the WSP response to the EA dated 31st July 2023 (Annex B), the text on page 20 is as follows: 6.1.4 – The EA highlights that any proposed infiltration basin/soakaway structure needs to be constructed at least 1.2m above max. groundwater level in areas where a high to medium risk to groundwater flooding is delineated or assessed. In this regard we can comment as follows: - We acknowledge the EA's criteria to be applied across the scheme, although the only proposed infiltration for road drainage is at Basin 8, for which; - The proposed construction of Infiltration Basin 8, close to Ellesmere Road roundabout, is the only infiltration/soakaway feature proposed to drain the road, satisfies this criterion with the base of the gravel backfill for the basin being ~4.0m above the perched groundwater table.	This clarification is accepted.		

Chapt	ter Waterr	man Ref Waterman Comment ty	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
Page 294	C.16.5	Clarification	The WFD assessment requires a review, following the conclusions of responses to separate EA comments on the supporting documents.	a No	WSP do not agree with the EA's position but will endeavour to alleviate the EA's concerns. The WFD is linked to other assessments/documents & whilst the EA remain unconvinced about other points there will remain a difference of opinion here. See page 20 of the letter from WSP to the EA dated 31st. July 2023 (Annee B), as reproduced below. E. 2.5.— The A mentions in its review of the WFDD that his suitimately relates to other supporting documents. In his regard the EA indicated: In its covering letter, of 3rd May 2023 (Annee E), that it could not confirm compliance in repect of groundwater. In its covering letter, of 3rd May 2023 (Annee E), that it could not confirm compliance expect of groundwater. In its letter dated this July 2023 (Annee E), that it could not confirm compliance essentially relates to current lack of reasurance relating to key aspects of hydrogeological understanding/conceptualisation and proposed mitigation measures. The EA has subsequently commended further in their letter dated sis September 2023 (ggs. 7 and 8) (Annee E) the following: Water Framework Directive (MFO) Assessment With regard to WFD, and protential descripation from the development impacts, we hove consistently advised on the need for a WFD assessment. See previous replies. About your point 4, we meen 'uncertainties' around these elements. WFD can require measures to be implemented to protect supply and provent deterioration in from woter quality due to pollution of Drinking Water Protected Areas (DWFA) as oussed by human activities. DWFAs are identified as' or risk' in Neve Basin Management Plans. There are also related requirements in the Orninking Water Drinking Water Broadwater, and to achieve good satus. The WFD assessment needs to demonstrate with a			Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. WSP to discuss matters further with the EA to agree the way forward.
	C.16.6	Clarification	The potential pollutant pathwa (PPL) of the river and groundwater interaction in a spillage event needs further consideration in the dispersity assessment/DQRA, following the conclusions of responses to separate EA comments		WSP disagrees for reasons/evidence already provided to the EA (latest update to the EA within initial response dated 21st June 23 (Annex A), and referred to again within long response dated 31st July (Annex B)) and will further engage to present further evidence and arguments to this effect-see extracts provided below. Under Key Point 1 - Conceptual Hydrogeological Understanding: [we have] Provided additional and compelling evidence that river to groundwater interaction is minimal indicating our previous conclusions are robust. In this regard, we provided a copy of our email to STWL and cc'd to the EA via Sue Forsyth dated 13th April 2023. In summary this demonstrates; i. That an unequivocal east-west groundwater level gradient in the bedrock Sandstone is maintained under all antecedent conditions over the monitoring period from March 2022 to April 2023 including periods of high and/or flood river level conditions at Shelton as well as periods of recessing and/or low groundwater levels. If ever river to groundwater interaction were to be significant this east-west gradient, which also transects the river, would be broken; and ii. When significant high and/or flood levels occur in the river at Shelton it is evident that corresponding groundwater levels in bedrock Sandstone commence recessions in such a way that they cannot be significantly influenced by river levels even when river levels are relatively higher and present the potential for such interaction. We consider that the conclusions we have previously presented, regarding minimal river to groundwater interaction and minimal source contribution from the river towards STWL's groundwater abstractions at their Shelton boreholes, are robust. Under Key Point 3 - DQRA: Accordingly, our conceptualisation remains unchanged, and we highlight the following key points as presented within the DQRA:	WSP to discuss matters further with the EA to agree the way forward. WSP indicated that " the recent response from the EA dated 1st September (Annex E) provides some encouragement that the conceptualisation regarding GW-SW interaction is becoming more aligned (pages 4-5 under heading 'Conceptual Hydrogeological Understanding')"		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. WSP to discuss matters further with the EA to agree the way forward.

Chapter Waterman Ref	Waterman Comment typ	Summary of Comments oe	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
				In accordance with the groundwater – surface water interaction assessment, water level data indicates under normal/predominant conditions there is an upward flux from bedrock Sandstone to the river and the river is predominantly gaining. The exception to this being during periods of high rainfall and high river level, when the eastern floodplain would likely, to some extent, be flooded (at which point any incident occurring at this time would essentially be directly into the river and subject to significant dilution), or during a period when groundwater levels undergo prolonged recession and groundwater levels fall below those in the river. The overall contribution of leakage from the river to the abstraction is now considered to be only approximately 2% at most, far less than previously perceived. Further, in accordance with additional evidence provided above, under Conceptual Hydrogeological Understanding, we point out that our previous conclusion regarding limited river to groundwater interaction is corroborated/strengthened and that this latest evidence suggests there are no antecedent condition scenarios which significantly reverse this assertion. As indicated, WSP have already provided significant evidence suggesting river to groundwater interaction is weak/limited and we are continuing with this effort. We have invited the EA to hold a technical meeting on the subject in an effort to explain our conceptual justification, however without acceptance. Notwithstanding, the recent response from the EA dated 1st September (Annex E) provides some encouragement that the conceptualisation regarding GW-SW interaction is becoming more aligned (pages 4-5 under heading 'Conceptual Hydrogeological Understanding')			
C16.7	Clarification	The relationship between shallow groundwater control and mitigation measures such as a sealed drainage network in SP2's 1 and 2, requires further clarification in particular basing mitigations on maximum groundwater levels not average levels.	4	Agreed and provided commitments as already indicated. Already committed to this in recent letter/response to EA 31st. July (Annex B) - we have already undertaken/committed to further investigating and addressing this issue at detailed design. See pages 9-10, 21 and 27-28 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: Proposed Drainoge Strategy - Sheets 1 to \$ (January 23), Drainage Layout Sheets 1 to 30 & Brainage Strategy (Report no. 70056211-wsp-hdg-as-rp-cd-00001 p02) dated July 2023. In summary the EA comments as follows: 1 They appears concerne re, Beeded drainage systems in \$721/2 & request clarification in line with proposed Drainage Strategy & whether private water supplies present a material consideration. 1 They appears concerne re, Beeded drainage systems in \$721/2 & request clarification in line with proposed Drainage Strategy & whether private water supplies present a material consideration. 2 Rieded to his; on the issue ever long liter moral drainage preventative maintenance and emergency response in the event of a spill is raised allied to proposals to develop a Plan though Shropshire for the proposals to develop a Plan though Shropshire and the proposals to develop a Plan though Shropshire Area (DWPA). Essentially, all the above EA comments/concerns were made by the EA in their covering letter and similarly dealt with in our 'initial' response under Road Drainage os follows: 1 Our response to follows: 1 Our response to flowers: 2 Dur response to flowers: 2 Purther, our response to request/sluggestions (price) and political control of the politic regarding pan-sceled drainage systems in \$721/2 is covered previously, any proposals to incorporate non-sceled drainage features within \$721/2 how been precieted in error and conflict with the intended Drainage Strategy for the Proposed Scheme. Accordingly, these errors will be rectified and updated. 2 Purther, our response to request/sluggestions (price) 3 Preventative maintenance and emergency respon	Intended Drainage Strategy for the Proposed Scheme, and have provided assurances that these errors will be rectified and updated. We have not seen updated plans since drawing this to your attention in May 2023. We recommend that these are updated accordingly prior to any planning committee as part of any approved plans/any scheme for final drainage approvals." WSP to address EA's comment.		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. Further evidence / drawings to be provided to the EA.

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	C.16.8	Clarification	Section 6.5: The risk reduction measures stated within the CEMP (Paragraph 6.5.6) and DQRA (Paragraph 6.5.10 and 6.5.11) are based on future speculations of authorities to cooperate and action a new mitigation plan, rather than existing suitable agreements. Evidence is required to substantiate the proposed level risk, such as additional detail within the road's detailed design and Maintenance Plan, and an agreed and funded Mult agency Recovery Plan of the County Council similar interest group.		WSP understand SC has already made a commitment to develop a full road drainage maintenance & emergency recovery plan as a Planning condition and this was communicated as a commitment in letter/response to EA on 31st July on page 8/9 (Annex B): In our 'initial' response, under Road Drainage, we replied indicating 'the applicant and WSP can assure the EA we are fully committed to further developing the existing Multi-Agency Recovery Plan to the satisfaction of key Stakeholders'. We have subsequently met with the Shropshire Council officers leading on the Multi-Agency Recovery Plan (MARP) and have agreed a way forward which includes adding to risk registers and developing guidance notes for emergency services. This would be in addition to the work that will be undertaken on developing and agreeing with the EA and STWL an appropriate maintenance plan of the road carriageway drainage attenuation system. Accordingly, it is proposed to progress these matters as a Planning Condition which will cover both (i) maintenance of road drainage system and (ii) the setting up of appropriate and specific emergency response mechanisms for incidents within the SPZ under the umbrella of the MARP. Allied to this, we believe STWL is formulating some scoping ideas to help with progression.	Waterman are happy as long as Shropshire Council and the EA are happy with this approach		Way forward agreed with Shropshire Council at meeting held on 17/10/23: SC confirmed acceptance.
Page 296		Clarification	The quantifiable ratio of water the public water supply borehole gets from the Kinnerton Sandstone aquifer and 'leakage from the river'' would need to be evidenced further.	No	WSP disagrees and has provided significant evidence suggesting river to groundwater interaction is weak/limited. Please refer to pages 4 and 26 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: InAnnex A the EA repeats and elaborates on earlier points made in respect of Conceptual Hydrogeological Understanding in their covering letter. Accordingly, we refer to our corresponding 'initial' response covering issues raised regarding both Welsh Bridge river levels and river to groundwater interaction. Further, we would add that all available evidence gleaned from construction/investigation of MW1 (a key component to the Phase 4A Ground Investigation (GI), obtained subsequent to the SEI submission, does not alter any of our previous conclusions. However, in the EA letter dated 6 July 2023 (Annex G) they still question our conclusion that river to groundwater interaction is limited citing a different interpretation of, and resulting conclusion from, the additional data provided in our 'initial' response. We maintain that the interpretation we have provided is robust and seek an opportunity to meet with the EA to explain our reasoning, as well as to understand how the EA have reached their conclusions. pg. 26 Conceptual Hydrogeological Understanding On this topic WSP: Believes it has adequately explained the use of Welsh Bridge river levels in the SEI and demonstrated an unequivocal, and subsequently established relationship between Welsh Bridge and Shelton river levels. However, we will be happy to further discuss this matter in a meeting if considered helpful. Refutes the EA's assertion that there may be significant interaction between the River Severn and groundwater in the Shelton area. In this regard we have cited additional evidence and will be happy to meet to further demonstrate and discuss this evidence, and to understand how the EA have reached their conclusions.	are happy "to meet the EA to explain our reasoning, as well as to understand how the EA have reached their conclusions"		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. WSP to discuss matters further with the EA to agree the way forward.
	C.16.10	Clarification	Comments are on contracted designed temporary works should be covered by the Turbidity Protocol.	No	WSP disagrees & feels its position is both defensible & very robust We are strongly of the view that only pier 1 piling requires essential mitigation backup through the Turbidity Control. See page 22 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced in green below: We do not believe this is necessary for the following reasons; Out-with viaduct piling works no groundworks are very deep and do not penetrate into the underlying Basal Sands and Gravels and remain far above the water table for the main aquifer therein. Correspondingly, we assess the Significance of Effect on the main Bedrock aquifer as Slight [not significant] (see Table 1-11 in the WERA). Further, we have already covered this concern in points 17 to 22 of our CONFIDENTIAL letter to the EA dated 3 February 2023 providing feedback on Bedrock Interpretation & Definition Note, Turbidity Monitoring Update & Test Piles. Other than the piling works, no other works are considered deep or intrusive enough to warrant such consideration. Further, test piling is delibierately located at a much less sensitive location, for which STWL are content and is intended to further inform development of the Turbidity Protocol.	criteria, and contingency action plans for all reasonably foreseeable scenarios".		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
	C.16.11	Clarification	The disagreement with the 'very low' risk for Pier 1, with concerns on effect to STW existing groundwater abstractions and so the need groundwater monitoring boreholes during works and an agreed Turbidity Protocol or alternative support structures.	No	Although WSP disagree on the assignment of risk, we all agree the Turbidity Protocol, including associated monitoring, is required for pier 1 but the EA consider it should have wider application. See pages 5-7 and 22 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: Piling Works Risk Assessment (PWRA) We acknowledge that the principal concern lies with the risk potential for mobilisation of suspended solids via fractures within the bedrock aquifer which could offect the Shelton Public Woter Supply (PWS) and the potential consequences of such an incident occurring. We also acknowledge that the development of the Turbidity Protocol is critical for mitigation of potential perceived risk and have demonstrated commitment to its development. We would again highlight that this forms a specialist and complex undertaking and would be fully detailed as a planning condition rather than pre-determination given the time and expense required, of developing the Turbidity Protocol and to proceed with these activities pre-determination is considered unreasonable. Part of the development is to install an investigative test ptile (in an area of low risk) and, if proposed outside of the NWRR Planning Application, will require a specific (and further) planning application. Regarding the request for clarification of the source of the river level hydrograph data presented – please refer to our response under the heading 'Conceptual Hydrogeological Understanding'. In the SEI submission we presented river levels at Welsh Bridge when showing hydrographic plots of groundwater level data which significantly pre-dated commencement of bespoke river level monitoring at Shelton Intake, in Morch 2022. Now that we have developed a well constrained correlation between river levels at Welsh Bridge and Shelton Intake, as appended to our 'initial' response, if desired, to aid the understanding, we could update such SEI figures with equivalent levels at Shelton Intake, as appended to our 'initial' response, if de			Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.

Chapter	Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
		,,,		the assessment				
	C.16.15	Clarification	The Maintenance Plan should be fully developed to include regular, occasional and remedial actions for each drainage device utilised. Aspects of the use of road salting and vegetation control pesticides in sensitive SPZ's 1 and 2 areas should be included.	No .	Already committed to this in recent letter/response to EA 31st July (Annex B) - we have already undertaken/committed to further investigating and addressing this issue at detailed design. See pages 9-10, 21 and 27-28 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: Proposed Drainage Strategy - Sheets 1 to 5 (January 23), Drainage Layout Sheets 1 to 30 & Drainage Strategy (Report no. 70056211-wsp-hdg-as-rp-cd-00001 p02) dated July 2021. In summory the EA comments as follows: 1 They express concern re-seeled drainage systems in SP21/2 & request clarification in line with proposed Drainage Strategy & whether private water supplies present an atterial consideration. 2 Allied to this; or the issue over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to proposals to develop a Plan through Shropshire Council's Multi Agency Recovery Plan (2014); and through speed reductions (an approach to Holyhead Road Roundabout) and via signage within the Draining Water Protected Area (DWPA). Essentially, all the above EA comments/concerns were made by the EA in their covering letter and similarly dealt with in our 'initial' response under Road Drainage so follows: 1 Our response to the point regarding non-sealed drainage systems in SP21/2 is covered previously, any proposals to incorporate non-sealed drainage features within SP21/2 have been presented in error and conflict with the intended Drainage Strategy for the Proposed Scheme. Accordingly, these errors will be rectified and updated. 2 Further, our response to requests/suggestions for; a Preventative maintenance and emergency response to be covered through development of a plan though Shropshire Council's Multi Agency Recovery Pian (2014) cross referenced our commitment to STMU for proactive development of such a plan via implementation of an apprirate Planning Condition. Further, this point is covered previously; and b Highlighted that speed reductions to 40mlp hare			Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. Further evidence / drawings to be provided to the EA.
208	C.16.16	Clarification	An Emergency Plan should be developed to include detail of all the containment assets and signage and operations required. Aspects of the use of fire retardants in sensitive SPZ's 1 and 2 areas should be included. Short, medium-, and long-term remedial actions require including and mechanisms to action, and evidence of the available agreements and funding to provide such responses.	No No	Agency Recovery Plan (2014) which Shropshire Council are fully committed to further developing as a Planning Condition. Agreed and provided commitments as already indicated. Already committed to this in recent letter/response to EA 31st July (Annex B) - we have already undertaken/committed to further investigating and addressing this issue at detailed design. See pages 9-10, 21 and 27-28 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced below: Proposed Drainage Strategy - Sheets 1 to 5 (January 23), Drainage Layout Sheets 1 to 30 &Drainage Strategy (Report no. 70056211-wsp-hdg-as-rp-cd-00001 p02) dated July 2021. In summary the EA comments as follows: 1 They express concern re: seeled drainage systems in SP21/2 & request clarification in line with proposed Drainage Strategy & whether private water supplies present a material consideration. 2 Allied to this; at his suce over long term road drainage preventative maintenance and emergency response in the event of a spill is raised allied to proposals to develop a Plan through Shropshire Council's Multi Agency Recovery Plan (2014), and be whether associated risks could be further mitigated through speed reductions (on approach to Holyhead Road Roandabout) and via signage within the Drinking Water Protected Area (DWPA). Essentially, all the above EA comments/concerns were made by the EA in their covering letter and similarly dealt with in our 'initial' response under Road Drainage as follows: 1 Our response to the point regarding non-sealed drainage systems in SP21/2 is covered previously, any proposals to incorporate non-sealed drainage features within SP21/2 have been presented in error and conflict with the intended Drainage Strategy for the Proposed Scheme. Accordingly, these errors will be rectified and updated. 2 Further, our response to requestive synagestions for; a Preventative maintenance and emergency response to be covered through development of a plan though Shropshire Council's Multi Agency a Preventative maint			Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. Further evidence / drawings to be provided to the EA.

Waterman Ref	Waterman Comment type		WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
C.16.17 -C.16.29	Clarification	Waterman have also noted, the Drainage Strategy and associated Plans appear to lack the following that should be clarified or provided.	N/A	N/A			
C16.17	Clarification	Allowance for maintenance access to drainage assets, apart for basins.		WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote: Condition: No development shall take place until a SuDS and Highway Drainage Maintenance Plan has been submitted to and approved in writing by the Local Planning Authority. The approved scheme shall set out maintenance responsibilities, access and frequencies for each of the proposed SuDS features, the highway drainage network and all associated land drains, filter strips and conveyance ditches included in the detailed drainage design. Where agencies with proposed maintenance responsibilities have been identified, evidence that they have the relevant experience and expertise to fulfil these requirements will also be required.	Waterman's comment relates to maintenance access for vehicles and personnel, not maintenance schedule. This is to ensure the presence of a safe access route for undertaking maintenance works. This is typically demonstrated through plans that illustrate maintenance routes for vehicles and personnel. WSP indicated in their previous comment that "Vehicular maintenance access is provided for all highways drainage (including basins). Access to ditches and filter drains used to carry overland flows would be by foot. Shropshire's highways maintenance team will review the design and confirm that they will be happy to maintain it. A maintenance schedule will be agreed with the LPA. It is suggested that this is dealt with through planning conditions".		Way forward agreed with Shropshire Council at meetineld on 17/10/23: To be conditioned. This comment relates to maintenance access for vehic and personnel, not maintenance schedule. This is to e the presence of a safe access route for undertaking maintenance works. Evidence to be provided to demonstrate the drainage design complies with the relevant Health and Safety requirements.
C16.18	Clarification	Basin 8 Proposed infiltration basin outfall is not provided.	No	During the meeting between WSP and Waterman on 02.10.2023, Waterman initially requested an update on the design but it was later agreed that there is no need to design pipes downstream of Basin 8 if it is designed for a 1 in 100 + CC (C16.28). Further to this, WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect, John Bellis of the LLFA wrote: Condition: Where the use of soakaways to drain the public highway are utilised, no development shall take place until infiltration testing in line with BRE365 and associated soakaway designs capable of attenuating all flows up to and including the 1 in 100 40% has been submitted to and approved in writing by the Local Planning Authority. The approved scheme shall be fully implemented before the development is brought into use.	It would be useful to have John Bellis' email/letter.		
C16.19	Clarification	Existing/proposed surface water catchments / overland flows.	No	Existing/proposed surface water catchments / overland flows have been reviewed and assessed in the ES Feb 21 Appendix 17.2: Flood Risk Assessment.	Is there a catchment plan(s) showing the proposed surface water catchments / overland flows for areas both within and outside the proposed road?		
C16.20	Clarification	Receiving road drainage and any exceedance flows onto/off the proposal.	No	WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote: Condition: No development shall take place until a scheme for dealing with exceedance flows has been submitted to and approved in writing by the Local Planning Authority. Shropshire Council's "Surface Water Management: Interim Guidance for Developers, paragraphs 7.10 to 7.12" requires that exceedance flows for events up to and including the 11% AEP plus CC should not contribute to surface water flooding of any area outside of the development site. Although the attenuation features have been designed for 1% AEP storms plus climate change, critical storm analysis should be carried out to determine exceedance storage volumes / depths and flow paths within the highway corridor for storms of a greater magnitude than those considered for the highway drainage design. A contour and exceedance route plans should be submitted for approval demonstrating that the above has been complied with. The approved scheme shall be fully implemented before the development is brought into use.			
C16.21	Clarification	Pond maximum depths, freeboards, gradients, shelving widths or exceedance flow management.	No	The most recent design information is as follows: Basin 1: Max Total Depth* = 2.00m + Permanent Water Depth (TBC) Basin 2: Max Total Depth* = 1.86m + Permanent Water Depth (TBC) Basin 3: already approved as part of David Wilson Homes development Basin 4: Max Total Depth* = 2.05m Basin 5: Max Total Depth* = 2.45m Basin 6: Max Total Depth* = 2.15m Basin 7: Max Total Depth* = 2.30m Basin 8: Max Total Depth* = 3.00m *Max total Depth* = 3.00m *	This clarification is accepted. WSP provided clarification in C16.29 in relation to providing fencing for safety.		
C16.22	Clarification	The receiving 'existing system' stress tests for soakaway discharge points as likely to receive highway discharges waters frequently due to typically low capacity of the primary groundwater outfalls.	No	WSP can confirm that the most recent design does not contain any infiltration features where ground water levels are within 1m of the base of the structure (conveyance swales and filter drains will be lined where required to control pollution). WSP can confirm that there are no infiltration features located within groundwater source Protection Zone 1 or 2 (all swales and filter drains will be lined in this area). With regard to infiltration rates, please see the related planning condition to be used to deal with infiltration testing noted in Cl.16.18 above.	This clarification is accepted.		
C16.23	Clarification	outlans. A minimum 1:3 embankment gradient for some slopes are not proposed, some false cuttings are at a steeper 1:2, preventing maintenance to or across from the bank slope.	No	It was agreed during the meeting between WSP and Waterman on 02.10.2023 that this comment relates specifically to drainage features such as swales, basins and ditches (not to general embankments and cuttings which may contain buried drainage features (such as pipes and chambers). WSP can confirm that no basins or swales have side slopes steeper than 1:3. Some of the ditches which are designed to convey overland flows have side slopes set at 1:1. WSP confirm that the most recent design does not contain any of these ditches which are deeper than 1.2m and that slope stability checks have been undertaken for these ditches.	This clarification is accepted.		
C16.24	Clarification	Separators are not considered as a road drainage mitigation asset with the current DMRB, and therefore adoption by the authority may not be considered.	No	WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal with these matters In relation to this aspect John Bellis of the LLFA wrote: Condition: Where agencies with proposed maintenance responsibilities have been identified, evidence that they have the relevant experience and expertise to fulfil these requirements will also be required. Where alarmed interceptors will be used identify and contain pollution incidents, a detailed management plan setting out responsibilities for responding to, containing and disposing of any hazardous waste (to include the remediation of the affected SuDS feature) over the lifetime of the NWRR will be required. During the meeting between WSP and Waterman on 02.10.2023 it was noted that it will not be possible to get comments from National Highways on the separator upstream of Basin 1 (proposed for adoption by them) because they will not provide comments on our design until planning permission is granted.	This clarification is accepted.		

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Waterman Ref	Waterman	Summary of Comments	WSP Comment:	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Comment type		Would it change the assessment				
C16.25	Clarification	No opportunity evidenced to promote amenity of Basins with the adjacent PRoW or road	No	For safety reasons a conscious decision has been made to not promote public access amenity at basins. However, permanent wet features are included at Basins 1 and 2, for habitat creation, which are normally considered as amenity features.	The LLFA to advise on this		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be agreed with the LLFA as this is a point of policy or guidance.
		users.					John Bellis to advise on this.
C16.26	Clarification	The SIA index has not been used	No	A HEWRAT Assessment has already been undertaken. It was agreed in the meeting between WSP and Waterman on 02.10.2023 that a HEWRAT	This clarification is accepted.		
		demonstrate effectiveness of		assessment is more comprehensive and more appropriate than an SIA.			
		the proposed					
		treatment trains. The water quality mitigation					
		effect of proposed gully and combined kerb silt traps that do					
		not have a SIA mitigation index					
		and therefore may not be demonstrated as a treatment					
		device.					
C16.27	Clarification	Consideration for the	No	Use of kerb drains on roundabouts are common practice. For driver safety, kerbs are required on roundabouts, which excludes filter drains and	This clarification is accepted.		
		maintenance of combined kerbs that require traffic management		ditches. Shropshire's highways maintenance team will review the design and confirm that they will be happy to maintain it and a maintenance schedule will	"Waterman confirmed that the comment was more from a cost-effective consideration and		
		for maintenance and are prone		be agreed. Further to this, WSP are following the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of	was not a material planning issue." Waterman do not recall such matter being confirmed.		
		to siltation on the roadside of the inlet, and so not suitable for		Conditions to deal with these matters. In relation to this aspect John Bellis of the LLFA wrote:	'		
		approaches, roundabouts etc where use of Traffic		Condition: No development shall take place until a SuDS and Highway Drainage Maintenance Plan has been submitted to and approved in writing by			
		Management would be		the Local Planning Authority. The approved scheme shall set out maintenance responsibilities, access and frequencies for each of the proposed	,		
		prohibitive.		SuDS features, the highway drainage network and all associated land drains, filter strips and conveyance ditches included in the detailed drainage design. Where agencies with proposed maintenance responsibilities have been identified, evidence that they have the relevant experience and			
				expertise to fulfil these requirements will also be required.			
				During the meeting between Waterman, WSP and the LPA on 2nd Oct, WSP confirmed that there are no drainage channels crossing the running			
C16.28	Clarification	The need to check the	No	lane and Waterman confirmed that the comment was more from a cost-effective consideration and was not a material planning issue. During the meeting between Waterman, WSP and the LPA on 2nd Oct, it was agreed that there would be no need to provide a detailed design of	This describ alian with the discussions held during the meeting. The asimony facus was an		Way forward agreed with Shranshire Council at meeting
C10.28	Clarification	downstream receiving	No	the overflow systems for infiltration features designed for a 1 in 100 + CC rainfall event. WSP can confirm that there are no proposed infiltration	This doesn't align with the discussions held during the meeting. The primary focus was on WSP's responsibility to assess whether the downstream drainage system has the capacity to		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned. The drainage
		drainage systems conveyance capacity of secondary outfalls		features which fail to meet this design standard.	accommodate the exceedance flows generated by infiltration devices like Basin 8.		proposal to ensure the downstream drainage system have sufficient capacity to accomodate exceedances flows from
		receiving exceedance flows					infiltration devices.
		from primary outfalls of infiltration device types.					
C16.29	Clarification	The considerations of a safe	No	During the meeting between Waterman, WSP and the LPA on 2nd Oct, Waterman requested details of side slopes, freeboard and fencing. For information on side slopes and freeboard allowances, please refer to the WSP response for C16.21.	This clarification is accepted.		
		design approach to the attenuation basins such as		WSP's response on exceedance routes and overflows are provided in C16.20 and C16.28.			
		ponds and flood storage areas, as per the available guidance		All basins are to be fenced with gated access, for safety reasons, as shown on the fencing drawings submitted for planning. The proposed flood storage area, north of the viaduct, is open field and will only be flooded as an extension to the whole of the floodplain, and			
		and standards, should be		therefore does not need to be fenced.			
		evidenced, including exceedance controls and					
C.16.30	Clarification	Additional groundwater dewatering, drainage and	No	The Equestrian Culvert East of Holyhead is circa 25m in elevation higher than the river Severn and 180m in distance. In any case, water collecting against the structure falls to the South which would drain into the ditch at chainage 2100m (to the South of the Culvert) this has a filter drain that	WSP's previous response to this state the following:		Way forward agreed with Shropshire Council at meeting held on 17/10/23: To be conditioned.
		flooding consideration for the		flows into drainage basin 4.	"Agreed and provided commitments as already indicated. Already committed to this in recent		
		B4380 Holyhead Road Roundabout underpass			letter/response to EA we have already undertaken/committed to further investigating and addressing this issue at detailed design."		
		(Equestrian Culvert East of Holyhead), due to its depth and			Is WSP indicating that they have now undertaken the assessment so their comment here take:		
		proximity to the River Severn.			precedence over their earlier statement about addressing this matter at the detailed design	,	
C.16.31	Clarification	A review on the depth of low	No	The areas with animal crossings are outside of the flood zones. Assessment has been completed to ascertain potential flooding to culverts and	stage? The LLFA to advise on this, especially regarding the stated storm event i.e. if the consideration		Way forward agreed with Shropshire Council at meeting
		flows and frequency to all		mammal ledges are provided where deemed appropriate in culverts and these have been set so that they would be dry in 1 in 10 year event.	of 1 in 10 years is acceptable for such assessment.		held on 17/10/23: To be agreed with the LLFA as this is a
		sources of flooding to the proposed animal crossing					point of policy or guidance.
		locations and levels.					John Bellis to advise on this.
C.16.32	Clarification	Clarification on the nature and function of the proposed flood	No	The primary function of all basins is for attenuation. WSP have included permanent wet features at Basins 1 and 2 which are normally considered as amenity features as well as habitats. Whether these features are made public will need to be discussed with Shropshire Highways and National	why cannot the other basins provide a multi-use design e.g. including amenity, water quality mitigation?		Way forward agreed with Shropshire Council at meeting held on 17/10/23: John Bellis to advise on this.
		storage areas / ponds / attenuation devices in the		Highways, as asset owners. However, the basins are currently fenced for safety reasons.			
		context of their ability to		Water quality mitigation is included in the HAWRAT (see response to 'Other Recommendation (ii)' below)) and assessments have been made on this	s		
		provide a multi-use design e.g., including amenity, water quality	,	basis.			
		mitigation and environmental					
		enhancement as per the four pillars of SuDS design, such as					
		consideration of incorporating their amenity use with access					
		for road users and adjacent					
		PROW's or paths.					
C.16.33	Clarification	Clarity on the assessment of	No	Assessment of flood risk at all culverts has been included in the Flood Risk Assessment. Scour protection will be incorporated where necessary at	This clarification is accepted.		
0.10.55	C.G. IIICULOII	scour and flooding to all		culverts. This has been considered in the ES Feb 21 Appendix 17.2: Flood Risk Assessment. Scour protection has been included at detailed design.	·		
		proposed watercourse culvert/crossing approaches.		Also:	It would be useful to have John Bellis' email/letter.		
				John Bellis of the LLFA wrote, on 09 July 2020 (in response to the provision of Culvert Scour Protection Extents): "I can confirm I am happy with the			
		1	1	proposed scour protection design and extents."	1	1	

Waterman Ref	Waterman Comment type	Summary of Comments	WSP Comment: Would it change	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	comment type		the assessment				
C.16.34	Clarification	Evidence that the receiving authorities for proposed outfalls	No	These have been completed for the ordinary watercourses with the LLFA and will be applied for once planning permission is granted. The necessary consents will be obtained prior to construction.	What about the consent concerning discharge rates and the proposed connection/discharge point? This is normally addressed before planning permission is granted. It is a fundamental		Way forward agreed with Shropshire Council at meet held on 17/10/23: To be conditioned.
		have been consulted early for		This aligns with the approach recommended by the LLFA when they wrote to the LPA on 30 April 2021 stating their acceptance of Conditions to deal			
		discharge consent.		with these matters. In relation to this aspect John Bellis of the LLFA wrote:			Consent(s) related to discharge rates and the propos
				Condition: No development shall take place until a scheme for dealing with exceedance flows has been submitted to and approved in writing by the			connection/discharge point should be agreed with the relevant stakeholder(s), if not already addressed. This
				Local Planning Authority. Shropshire Council's "Surface Water Management: Interim Guidance for Developers, paragraphs 7.10 to 7.12" requires			normally dealt with before planning permission is gra
				that exceedance flows for events up to and including the 1% AEP plus CC should not contribute to surface water flooding of any area outside of the			It is a fundamental aspect of the drainage design tha
				development site. Although the attenuation features have been designed for 1% AEP storms plus climate change, critical storm analysis should be			requires attention at an early stage of the project.
				carried out to determine exceedance storage volumes / depths and flow paths within the highway corridor for storms of a greater magnitude than those considered for the highway drainage design. A contour and exceedance route plans should be submitted for approval demonstrating that the			
				above has been complied with. The approved scheme shall be fully implemented before the development is brought into use.			
C.16.35	Clarification	Evidence that the proposed Full	No	The LLFA wrote to the LPA on 30 April 2021 stating their acceptance of Conditions whilst the detailed design is being developed. In relation to this	The LLFA to advise on this		Way forward agreed with Shropshire Council at meet
1		bypass separator tanks will be adoptable considering their		aspect they wrote: Condition: Where alarmed interceptors will be used identify and contain pollution incidents, a detailed management plan setting out responsibilities.			held on 17/10/23: To be agreed with the LLFA as this point of policy or guidance.
		DMRB CG501 Paragraph 8.7		for responding to, containing and disposing of any hazardous waste (to include the remediation of the affected SuDS feature) over the lifetime of			point of policy of guidance.
		prohibition.		the NWRR will be required. The approved scheme shall be fully implemented before the development is brought into use.			John Bellis to advise on this.
C.16.36	Clarification	Consideration of the use and maintenance of	No	The proposed permanent SuDS devices will not be used in the temporary state during construction. This restriction will be imposed through the contract conditions and will be reconfirmed as part of the CEMP (which will be conditioned).	This clarification is accepted.		
		adequate SuDS treatment train		Contract conditions and will be reconfirmed as part of the CEMP (which will be conditioned).			
		devices in the construction					
2.16.37	Clarification	phase. There is no clear information on	No	The only infiltration feature receiving road drainage is Infiltration Basin 8 and further details on this are included in SEI Annex A [Road Salt	It is important to note that determining the infiltration rate and groundwater level is crucial		Way forward agreed with Shropshire Council at mee
		infiltration rates therefore the		Assessment] (see Section 5 therein).	information needed to assess the feasibility of incorporating soakaways.		held on 17/10/23: To be conditioned. Further eviden
		scheme spatial planning		All other infiltration features receive non road drainage and a commitment has been made in our recent letter/response to EA on 31st July to			drawings to be provided to the EA.
		(vertical and horizonal) cannot be adequately understood).		undertake & commit to further investigating and addressing this issue at detailed design (see C. 16.15).			
		be ducquatery understoody.		Out-with Infiltration Basin 8 agreed and provided commitments as already indicated.			
-	Clarification	Please refer to Appendix A for	No	As discussed during the meeting on 2nd Oct 2023, it is understood that the Appendix A comments address the expectation of what will be	This does not align with what was discussed during the meeting. It was agreed that WSP would		
		full details on the clarifications		considered as part of detailed design (which WSP will) and are therefore not material to planning permission.	either provide a detailed point-by-point response or reference their response within this		
		raised to address the Drainage Strategy and associated Plans,			document.		
		and the Feb 2021 ES and					
ther	Other	The DMRB CG501 provides	No		This clarification is accepted.		
ecommendations (i)		recommended design, allocation of assets for		will give due consideration to the recommendations within CG501 concerning design, allocation of assets for groundwater concerns, and water quality treatment indicators.			
		groundwater		quality treatment mucators.			
		concerns, and water quality					
		treatment indicators for various assets.					
ther	Other	Chapter 26 of The SuDS Manual -	No	A HEWRAT Assessment has already been undertaken. It was agreed, during the meeting between WSP and Waterman on 02.10.2023, that a	This clarification is accepted.		
recommendations (ii))	contains		HEWRAT assessment is more comprehensive than Chapter 26 of The SuDS Manual.			
		several mitigations to devices for sensitive					
		groundwater and treatment of					
		surface water and should be					
		sought for reference when considering treatment devices					
		rather than wholly relying on					
		the HEWRAT tool. These should					
		be considered in conjunction/lieu of separation					
		only (sealed systems) where					
		appropriate and in agreement					
		with the regulatory authorities.					
							1
ther	1						
	Other	The SuDS Manual also provides	No	SC has already made a commitment to develop a full road drainage maintenance & emergency recovery plan as a Planning condition and this was	Ditto with Waterman's response to C.16.7		Way forward agreed with Shropshire Council at mee
ecommendations ii)	Other	the following that is currently	No	SC has already made a commitment to develop a full road drainage maintenance & emergency recovery plan as a Planning condition and this was communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
ecommendations ii)	Other	· ·	No		Ditto with Waterman's response to C.16.7		
commendations i)	Other	the following that is currently not adequately detailed: – Generic Maintenance Plans for all devices that should be	No	communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
ecommendations i)	Other	the following that is currently not adequately detailed: – Generic Maintenance Plans for all devices that should be utilised.	No	communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
commendations i)	Other	the following that is currently not adequately detailed: – Generic Maintenance Plans for all devices that should be	No	communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
commendations i)	Other	the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS		communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
ecommendations ii)	Other	the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices		communicated as a commitment in response to EA. Please see response to recommendation C.16.7.	Ditto with Waterman's response to C.16.7		held on 17/10/23: To be conditioned. Further evide
ii)	Other	the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS		communicated as a commitment in response to EA. Please see response to recommendation C.16.7.			held on 17/10/23: To be conditioned. Further evide
other		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design.			held on 17/10/23: To be conditioned. Further evided rawings to be provided to the EA. Way forward agreed with Shropshire Council at me held on 17/10/23: To be conditioned. Further evided on the conditioned of the conditio
Dther		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be clearly established and		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evid drawings to be provided to the EA. Way forward agreed with Shropshire Council at me
Dther		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evid drawings to be provided to the EA. Way forward agreed with Shropshire Council at m. held on 17/10/23: To be conditioned. Further evid
Dther		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices.		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evid drawings to be provided to the EA. Way forward agreed with Shropshire Council at m. held on 17/10/23: To be conditioned. Further evid
Dther		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evid drawings to be provided to the EA. Way forward agreed with Shropshire Council at mheld on 17/10/23: To be conditioned. Further evid
Dther		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices.		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evided rawings to be provided to the EA. Way forward agreed with Shropshire Council at me held on 17/10/23: To be conditioned. Further evided on the conditioned of the conditio
(iii) Other		the following that is currently not adequately detailed: - Generic Maintenance Plans for all devices that should be utilised. - advice on erosion, pollution, and sediment control through the use of SuDS devices during Construction. The maximum groundwater level should be clearly established and understood, in particular at sensitive areas and in relation to proposed drainage devices. This should include monitoring over a one to two-year period		communicated as a commitment in response to EA. Please see response to recommendation C.16.7. The Drainage Design Team will take the above, along with relevant comments from Waterman, into account for Detailed design. This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See response to C.16.7 for details			held on 17/10/23: To be conditioned. Further evide drawings to be provided to the EA. Way forward agreed with Shropshire Council at me held on 17/10/23: To be conditioned. Further evide
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Chapter	Waterman Ref	Waterman Comment type		WSP Comment: Would it change the assessment	WSP First Response	Waterman's Second Response	WSP's Second Response	Waterman's Final Response
	Other recommendations (vi)	Other	Trigger values should be set at UK Drinking Water Standards in relation to a potable groundwater resource, and Environmental Quality Standards protective of environmental conditions within surface water bodies. Appropriate reporting throughout construction and post construction phase to be focused on deviations to baseline and relationship with the works.		This requirement has been agreed and a commitment to this effect communicated in recent responses to the EA. See page 5 of the letter from WSP to the EA dated 31st July 2023 (Annex B), as reproduced in below: Regarding the proposed trigger values, the EA indicates: The proposal for trigger values to be set one order of magnitude above the established DWS or EQS is considered not acceptable. Reporting should incorporate screening against the established values for the protection of groundwater as a potable resource and environmental conditions within surface water respectively. In addition, an assessment of values against their established baseline concentrations should be presented with consideration to whether any observed deviation may be related to construction activities. We acknowledge this request and agree to setting the trigger values at greater than one order of magnitude above the established DWS or EQS and to adopt the approach in the reporting, assessment and presentation of the values.	Does this reflect the EA's comment on their letter of 01/09/23?		
Cumulative Effects	C.17.1	Clarification	Provide greater clarity in Section 8.6 of Jan 23 SEI on the Committed Developments screened into the in- combination cumulative assessment.		Whilst it is accepted that the provision of the ID and development description for the Committed Developments may provide useful sign-posting for readers, it is considered that the introduction to Section 8.6 (8.6.1) makes it clear that the section is a summary of Table B1 in Appendix B in SEI Jan 23 Chapter 8 where full details are available. Section 8.6.2 sets out the three Committed Developments using Shropshire Council's planning reference numbers which are clearly shown in Table B1 in Appendix B in SEI Jan 23 Chapter 8. It is considered that provision of further details within the text of Section 8.6 would not change the effects as reported.	subsequent reporting be prepared.		
	C.17.2	Clarification	Provide a figure showing the location of the additional cumulative schemes identified in the Jan 2023 SEI to		Whilst it is accepted that the provision of a figure showing the location of the Committed Developments may provide further context for readers, it is considered that its provision would not change the effects as reported.	Noted, and this clarification is accepted, however our recommendation still stands should any subsequent reporting be prepared.		
	Other recommendations	Other	NTS – State the names of the Committed Developments when referred to, and provide an accompanying figure to show the location of the Committed Developments for context.		The responses to Ref's C.17.1 and C.17.2 relate also to the commentary on the Committed Development within the NTS – whilst useful in terms of sign-posting and context, the addition of text and/or a figure will not change the effects as reported. This is not considered fundamental issue to the robustness or defensibility of the ES, ESA or ESI.	Noted, and this clarification is accepted.		





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