

A1 Birtley to Coal House

Scheme Number: TR010031

Statement of Common Ground with Gateshead Council

Rule 8(1)(e) Planning Act 2008

The Infrastructure Planning (Examination Procedure Rules) 2010

April 2020



Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Examination Procedure Rules) 2010

A1 Birtley to Coal House Development Consent Order 20[xx]

STATEMENT OF COMMON GROUND WITH GATESHEAD COUNCIL

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STATEMENT OF COMMON GROUND

This Statement of Common Ground has been prepared and agreed by (1) Highways England Company Limited and (2) Gateshead Council.

| Signed [NAME] Project Manager on behalf of Highways England Date: [DATE] |
|---|
| Signed [NAME] [POSITION] on behalf of [Gateshead Council] Date: [DATE] |



CONTENTS

| 1 | INTRODUCTION | 1 |
|-------|---|----|
| 1.1 | Purpose of this Document | 1 |
| 1.2 | Parties to this Statement of Common Ground | 1 |
| 1.3 | Terminology | 1 |
| 2 | RECORD OF ENGAGEMENT | 2 |
| Table | 2.1 - Record of Engagement | 2 |
| 3 | ISSUES | 13 |
| Table | 3.1 Issues related to the Draft Development Consent Order (DCO) | 13 |
| Table | 3.2 Issues related to Angel of the North | 14 |
| Table | 3.3: Issues related to Bowes Railway | 19 |
| Table | 3.4: Issues related to Landscape Mitigation | 21 |
| Table | 3.5: Issues related to Local Wildlife Site Boundary | 25 |
| Table | 3.6 : Issues related to Noise Barriers | 27 |
| Table | 3.7: Issues related to Sustainable Transport Contributions | 27 |
| Table | 3.8: Issues related to LLFA / Flood Risk / Drainage / Water Quality | 30 |
| Table | 3.9: Issues related to Property and Asset Management | 40 |
| Table | 3.10: Issues related to Structures | 41 |
| Table | 3.11: Issues related to Scheme Design | 42 |
| Table | 3.12: Issues related to Green Belt Considerations | 47 |



1 INTRODUCTION

1.1 Purpose of this Document

- 1.1.1 This Statement of Common Ground ("SoCG") relates to an application made by Highways England (the "Applicant") to the Secretary of State via the Planning Inspectorate (the "Inspectorate") under the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO). If made, the DCO would grant consent for the A1 Birtley to Coal House (the "Scheme"). A detailed description of the Scheme can be found in **Chapter 2** of the Environmental Statement (ES) [APP-023].
- 1.1.2 This SoCG does not seek to replicate information which is available elsewhere within the Application documents. All documents are available on the Inspectorate website:

 https://infrastructure.planninginspectorate.gov.uk/projects/North%20East/A1-Birtley-to-Coal-House-Improvement-Scheme/.
- 1.1.3 This SoCG has been produced to confirm to the Examining Authority where agreement has been reached between the parties to it, and where agreement has not (yet) been reached. SoCGs are an established means in the planning process of allowing all parties to identify and so focus on specific issues that may need to be addressed during the examination.

1.2 Parties to this Statement of Common Ground

- 1.2.1 This SoCG has been prepared by (1) Highways England as the Applicant and (2) Gateshead Council.
- 1.2.2 Highways England became the Government-owned Strategic Highways Company on 1 April 2015. It is the highway authority in England for the strategic road network and has the necessary powers and duties to operate, manage, maintain and enhance the network. Regulatory powers remain with the Secretary of State. The legislation establishing Highways England made provision for all legal rights and obligations of the Highways Agency, including in respect of the Application, to be conferred upon or assumed by Highways England.
- 1.2.3 Gateshead Council is the Local Authority for the Scheme falling within Category A of section 43(1) of the Planning Act 2008. The Scheme falls entirely within the Council's administrative area.

1.3 Terminology

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



2 RECORD OF ENGAGEMENT

2.1.1 A summary of the meetings and correspondence that has taken place between Highways England and Gateshead Council in relation to the Application is outlined in **Table 2.1** below.

Table 2.1 - Record of Engagement

| Date | Form of correspondence | Key topics discussed and key outcomes |
|------------|---|--|
| 05/09/2017 | Meeting with Andrew Haysey (Transport Planning Manager) and Neil Frier (Gateshead Council -Team Leader Traffic and Rights of Way) | Discussion on the provision (existing and future requirements) for walkers, cyclists and horse riders (WCH) including Longbank Bridleway, North Dene Footbridge, national cycle route 725 and crossings at junction 66 (Eighton Lodge) and junction 67 (Coal House). |
| 31/10/2017 | Gateshead Council (Planning Officer) and Environment Agency | Discussion on opportunities for environmental betterments, particularly opportunities to reduce surface water flood risk (Environment Agency were also present at this meeting). |
| | | Discussion around the Bowes Railway Culvert and that Gateshead Council frequently experience flooding at this location from the upstream catchment. Highways England to assess whether there is potential to undertake improvements to the crossing as part of the Scheme. |
| | | The approach to surface water design was discussed and agreed, need to be aware of the potential updates in climate change allowances. |
| | | Gateshead Council and the Environment Agency outlined their potential Flood Alleviation and Water Framework Directive Schemes in the area and how the construction phases may overlap. With Gateshead Council outlining their desire for runoff rate and water quality improvements. |
| 17/11/2017 | Email and telephone call with Gateshead Council (various officers) | Email: Discussions regarding the effect of the ground investigation which includes a woodland strip with some vegetation clearance undertaken to allow access. |
| | | A call was set up with various representatives at Gateshead Council and Highways England to discuss the impacts of the compensation/mitigation requirements, which may |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|---|--|---|
| | | be in the in the form of compensatory payment to fund a project or habitat management. No resolution was found on the call. Highways England took the discussions further, which enabled the Ground Investigation works to be carried out. |
| 24/11/2017 | Email from Peter Shield (Ecologist) and Telephone conversation with Neil Wilkinson (Spatial Planning and Environmental Manager) | Request from Gateshead Council for confirmation of residual impacts of vegetation clearance and site works. Request for contributed sum to facilitate off-site compensation measures. |
| 08/12/2017 | Email to Peter Shield | Following on from a call earlier that day an email was sent with an enclosed plan showing updated de-vegetation plan. |
| 12/01/2018 – 17/01/2018 | Email to Andrew Haysey | Uncertainty log seeking confirmation that the Transport Schemes (Kibblesworth housing site) aspect of the Updated Log is accurate. Confirmation was received from Andrew Haysey on 17/01/2018 that works to Coal House Junction are 'reasonably foreseeable' by 2023. |
| 21/02/2018, 09/03/2018, 15/03/2018, | Email to Chris Street (Contaminated Land Officer) | Discussion of scope of Ground Investigation in order that this was agreed prior to undertaking the assessment. |
| 17/03/2018 | , | Confirmation of no Regionally Important Geological and Geomorphological Sites (RIGS) being located within the Gateshead Borough and no contaminated land sites determined under Part 2A of the Environmental Protection Act 1990, within, or near to the area of proposed A1 improvement works. Considered scope of Ground Investigation acceptable. |
| 26/02/2018 16/03/2018 | Email to Janet Charlton (Landscape Officer) Email from Andrew Softley (Senior Planner) | Enclosed a map of proposed viewpoints and requested confirmation that these are acceptable, to agree the location of the viewpoints for the purpose of the assessment of visual effects, in order that these were agreed prior to undertaking the assessment. |
| | | Landscape officer commented proposing five new viewpoints and removal of three viewpoints. Detailed comments on viewpoints and general comments on the Scheme. Outcome was that the |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|--|--|--|
| | | number and location of the viewpoints was agreed prior to undertaking the assessment. |
| 08/03/2018 | Richardson (Landscape Officer) and Rob | Measures to enhance appreciation of Bowes Railway Scheduled Monument (SM). Drainage and public access to bridleway. |
| | Hindhaugh (Public Rights of Way Officer) | Tree removal to improve views towards the Angel of the North and concerns about drainage and public access to Longbank Bridleway. Following Gateshead Council's request at the meeting, a meeting was set up with Historic England on 11 April 2018 to discuss their views on the physical impact of the works on the SM. Historic England made recommendations on investigation and mitigation in response to the impacts to the SM. These included a walkover survey and an elevation and plan of that section of retaining wall that is proposed for demolition. Mitigation proposals included dismantling undertaken by an archaeologist, evaluation trenching preconstruction and repair an equal section of the remaining wall to that being demolished. |
| 08/03/2018 | Gateshead Council, Stakeholder Reference Group | Highways England provided an overview of the Scheme and the DCO process including the role of statutory consultees to support understanding. |
| 15/03/2018 18/06/2019 Meeting with Gateshead Council Email from Peter Burrows (water) | Flood Risk/Drainage - Discussion on the Scheme works that may affect the water environment including Kingsway Viaduct and River Team crossing, Allerdene Culvert and outfalls. | |
| | Gateshead Council provided drainage records for Smithy Lane Culvert. Highways England investigations on the Bowes Railway Culvert suggest that this could be a result of agricultural practices. | |
| | | The need for ordinary watercourse consent will be required from Gateshead Council. |
| | | The approach to the attenuation design was discussed and the installation of oil interceptors at all outfalls was agreed. |
| | | Confirmation from Peter Burrows that he has no further comments on the water environment documents submitted to Gateshead Council. |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|--|--|--|
| 11/04/2018 | Meeting with Lee Mcfarlane (Historic England – Inspector of Ancient Monuments) | Discussed the Longbank Underpass extension. WSP stated that a contractor review determined that the existing Longbank Underpass will remain closed during the construction works. Historic England had no objections to the current design proposals for the underpass but recommended investigations to be undertaken by the Cultural Heritage team as part of ES. WSP to provide scope for the investigations and to provide information showing proposed location of boreholes to be carried out in the vicinity of Longbank Underpass. |
| 18/04/2018 16/05/2018 | Email to Andrew Softley (Senior Planner) Email from Andrew Softley (Senior Planner) | Enclosure of revised viewpoint locations and list of proposed photomontage locations sent to Gateshead Council for approval to progress the Landscape and Visual Impact Assessment (LVIA). Confirmation that photomontage locations are accepted and approval to progress the LVIA. |
| 26/04/2018 | Email from Andrew Softley (Senior Planner) | Formal response from Gateshead Council on the Scheme proposals. |
| 27/04/2018 17/05/2018 11/06/2018 20/06/2018 21/06/2019 25/06/2019 | Email to Environmental Health team at Gateshead Council via Andrew Softly (Senior Planner) | Proposal for an approach and methodology to undertake the Noise and Vibration assessment. The Council responded on the 01 July 2019 confirming that their Environmental Health Section are happy with the content of the noise and vibration consultation details provided and had no further comments at that time. |
| 03/07/2018 | Email to Andrew Softley (Senior Planner) | To discuss lighting options in the Longbank Bridleway Underpass in relation to established bats presence. The proposed solution put forward involved using security lighting therefore the underpass will be lit for anyone using it, but when not in use would remain a dark corridor for bats. The Council were reasonably satisfied a workable solution had been found. |
| 24/10/2018 | Email to Andrew Softley (Senior Planner) | Methodology for cumulative effects and "long list" of developments provided to Gateshead Council for comment. Request for details of additional relevant consented developments. |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|--------------------------|--|--|
| 01/04/2019 | Email from Andrew Haysey (Transport Planning Manager) | Approach and justification to the ramp provision for the North Dene Footbridge. On the 01/04/2019 the Council responded that the 1:12 ramp does not comply with guidance, however Highways England prepared an 'Application for Departures from Standards' which was presented to Gateshead Council for agreement. It explained the reasons why this design has been proposed including a better gradient and more width to provide an elongated route and higher bridge. In light of this and with the design being supported by an accessibility statement, the approach seems reasonable. |
| 12/03/2019 | Meeting with Gateshead Council (various officers) | Scheme update, programme update, Environmental Impact Assessment (EIA) findings and consultation (landscape, biodiversity, cultural heritage, water). |
| | | The discussion on the water environment was limited to the Allerdene realignment and design preferences, however, given the design stage of the Scheme, these are to be considered during detailed design. |
| | | It was agreed that the Angel of the North be included as a heritage asset. |
| 28/03/2019 01/07/2019 | Email to Andrew Softley (Senior Planner) Email from Andrew Softley (Senior Planner) | Confirmation that Gateshead Council Environmental Health agrees with the content of the noise and vibration consultation details provided and offer no comments at this time. |
| 12/03/2019 | Meeting with Gateshead Council (various officers) | Meeting to discuss Scheme overview, DCO Headline Programme, EIA Progress Update (Landscape and Visual, Biodiversity, Cultural Heritage and Water). Gateshead Council preferred the viaduct option over the embankment option for Allerdene Bridge. Landscape Mitigation and Scheme Extents, and Environmental Constraints were submitted to Gateshead Council to inform the Construction Environmental Management Plan (CEMP). |
| | | Actions for WSP are to: issue water chapter figures to Gateshead Council and the Environment Agency; issue relevant draft Environmental |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|--------------------------|---|---|
| | | Statement (ES) chapters to Gateshead Council; to consider gantries and their placement on the Scheme to minimise visual impact on the Angel of the North; to include sentence in the ES on Historic England's aim to list the Angel of the North as a SM; to send the landscape plan to inform Gateshead Council what planting has been proposed on their land and to gain agreement that they will manage these areas going forwards; to reissue the long list of developments used in the assessment of cumulative effects; and, to share Draft DCO Work Packages, Requirements, approach to discharge of conditions and SoCG with Gateshead Council. |
| 07/06/2019 | Email to Andrew Softley (Senior Planner) Email from Andrew Softley (Senior Planner) | Agreement on the approach to air quality monitoring during Scheme construction and on the location of the receptors selected for use in the air quality assessment. Confirmed need for dust monitoring during construction phase and agreed that the duration and location of dust monitors is to be determined in the CEMP following consultation with Scheme contractor and Andrew Softley. Gateshead Council agreed on methodology for receptor selections and air quality assessment area will follow Design Manual for Roads and Bridges HA 207/07 and on the finalised modelled area and receptors. |
| 01/07/2019 | Email from Andrew Softley (Senior Planner) | Confirmation from Environmental Health section of agreement with noise and vibration consultation details provided and no comments offered at this time. |
| 10/07/2019 23/07/2019 | Email to Andrew Softley (Senior Planner) Email from Janet Charlton (Landscape Architect) and Andrew Softley (Senior Planner) | Seeking feedback on Landscape Mitigation and draft Landscape Strategy. Comments received on the draft Landscape Strategy. Confirms Gateshead Council agreed that the Scheme is generally acceptable but seeks additional information on overhead signage mitigation and expresses opinion that greater detail would be better. |
| 24/07/2019 25/07/2019 | Email to Peter Shield (Ecologist) | WSP requested data from Peter Shield on the presence of Otter within Coal House roundabout for use in EIA. |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|------------|---|--|
| | Email from Peter Shield (Ecologist) | Peter Shield provided Otter survey data for 2018 and 2019 and survey reports provided to inform the EIA biodiversity assessment. |
| 01/11/2019 | Richardson (Senior Conservation Officer), Neil Wilkinson, Andrew | Request single landscape scheme across all A1 schemes. Main objective is one landscape response across the A1 works and the immediate setting and use of the Angel itself, so both dovetail together in 2023. |
| | Nicola Wilkes, Andrew Williams, Sarah Proctor, and Jodie Rothwell | The Scheme needs to achieve no net loss of trees, onsite replanting is preferred, Sarah Proctor to look into this. |
| | | Highways England agreed to check that Order limits along paths at the Angel and that DCO refers to path closures during construction works and alternative routes and arrange a larger plan to show what is proposed. |
| | | Historic England, Highways England, Durham Wildlife Trust and Anthony Gormley are currently being consulted on the three options, feedback is expected by 15/11/2019. |
| | | Next steps are internal reporting upwards to decide about way forward and public consultation. Recognised that there will be tensions between the artist and the climate change/ecology views. |
| | | Visuals of the Scheme showing the completed landscape design would assist in developing the detailed landscape design and enable views to be managed alongside gantries and other infrastructure. |
| | | Detailed landscape mitigation design likely to start in 12 months' time, after the DCO. This would be a condition, discharged by the LPA. WSP may not be delivering the detailed design. Highways England to speak to the potential delivery partner to bring them to the discussion about the options and working together. |
| 01/11/2019 | Email from Clare Richardson (Senior Conservation Officer) | Email (following meeting on the same day) summarising Angel of the North meeting notes and intention to forward AutoCAD drawings once received. Ecology reports have already been forwarded and awaiting feedback on the options. |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|--------------------------|---|--|
| 07/11/19 and 11/11/19 | Email from Jack Fenwick (WSP Principal Ecologist) to Peter Shield (Ecologist) | Email summarising conversation regarding a local wildlife site. Gateshead Council responded on 11/11/2019 by confirming that the data received from the Environmental Records Information Centre (ERIC North East) on Local Wildlife Site (LWS) boundaries, including Ravensworth Ponds and Woods, Dunkirk Pond and Dunkirk Farm West matches that of the Council data and therefore is suitable to inform the ecological impact assessment. |
| 08/01/2020 | Meeting with Andrew Softley (Senior Planner) and Andrew Haysey (Transport Planning Manager) | Meeting to explain DCO process to Gateshead Council to prepare them for the preliminary hearing in Jan 2020 and rest of the examination period. Gateshead Council shared Clean Air Plan following meeting. Meeting was for information purposes with no key outcome. |
| 07/02/2020 | Meeting with Rachel Grahame (Tyne and Wear Archaeology Officer) | Discussions covered the geophysical survey to the west of Bowes Incline Railway results and any further requirements. The meeting was arranged to agree the contents of the Written Scheme of Investigation (WSI) to be used as a work brief/scope for the archaeological contractor and to confirm the requirements for further work. The contents were broadly agreed but will formally approved on receipt of the WSI. |
| | | General liaison meetings with Highways England, both individually as Gateshead Council and as part of the LA7/Joint Transport Committee arrangements at which overall progress on the scheme can be monitored. |
| 19/02/2020 | SOCG Meeting | Discussed design and environmental issues in light of previous conversations and written reps responses from the LPAs to agree a way forward. Including evolving design details such as landscape mitigation and updates of evolving SOCG and construction of the Scheme. |
| 24/03/2020 | Landscape skype meeting with Claire Richardson (Landscaper Officer) and Andy | Meeting to discuss landscape design around the Angel of the North (sketch proposal subsequently issued to Gateshead Council on 25 March 2020 – |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|---|---|---|
| | Williams (Applicant's Landscape specialist) | see Appendix 2.5 A of the Applicant's response to the ExA's second written questions). |
| 26/03/2020 And subsequent ongoing discussions | Andrew Haysey (Transport Planning Manager), Andrew Softley (Senior Planner), and Paul Muir (Group Engineer, Transportation Development, Sunderland City Council) | Joint meeting with Highways England, Sunderland City Council and Gateshead Council to discuss and agreed the Deadline 2 written questions responses; and the content of the transport management section of the Construction Environmental Management Plan (CEMP) and Outline Construction Traffic Management Plan (CTMP). Feedback from this meeting was used by Highways England to update the Deadline 4 revisions of the CEMP and CTMP. |
| 30/03/2020 | Email from Andrew | Further comments on |
| | Haysey (Transport Planning Manager) regarding PRoWs | Document 000769 question 1.9.8 regarding requirement to follow "safety ay roadworks" DFT document and rules regarding partial PRoW closures; and |
| | | Programme for construction works at Bowes Cycleway (long Bank) and North Dene footbridge. |
| 03/04/2020 | Email from Clare Richardson (Landscape Officer) | Email sent following discussions between Gateshead Landscape and Ecology Officers requesting a skype meeting (subsequently took place on 9 April 2020). |
| 07/04/2020 | (Transport Planner | Follow up email to meeting of 26/03/2020 requesting information from GC on: |
| | Manager) and Andrew Softley (Senior Planner). | Heavy Duty Vehicle (HDV) Routing - Local Roads restrictions and Impact on NMU's (WQ1.9.3) – Review Applicant's response and provide comment. |
| | | Allerdene Working Compound – Construction Trips, Impact on NMU route, Duration of Works (WQ1.9.3) – Review Applicant's response and provide comment. |
| | | Highways England – commit to respond on Kibblesworth and the Regional Hub at Haggs Lane |
| 09/04/2020 | Skype Meeting with Council Officers: Clare Richardson (Landscape | Meeting (by Skype due to lockdown). Discussed proposed updates to The Landscape Mitigation Design, Figure 7.6 of the ES [APP-061]; |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|-----------------------|---|---|
| | Officer), Janet Charlton (Landscape Officer) Peter Shield (Ecologist) and Highway's England's Landscape specialist and Ecologist | requirement 5; ecology mitigation; replacement planting; alternative mitigation sites; maintenance and management practicalities; and land south of the Angel of the North. |
| 14/04/2020 | Email to Andrew Softley (Senior Planner) regarding cumulative effects | Enclosed cumulative effects long list produced to update ES Cumulative Effects Chapter 15 in February 2020 to include an assessment of the design changes of: |
| | | Additional land required for a new site compound at junction 67 (Coal House); and |
| | | A new design for Allerdene Bridge (three span viaduct option in addition to a six/seven span viaduct option and embankment option |
| | | The email seeks clarification that Gateshead Council is in agreement with the updated list. |
| 15/04/19 | Email to Peter Burrows (Water Officer) and Clare Richardson (Landscape Officer) regarding Written Questions and SoCG | Email sent seeking agreement on the water related matters related to the scheme that remain under discussion. |
| 21/04/20- 20/05/20 | Various and phone calls and emails between Highways England and Peter Burrows (Water Officer) | Discussions on water and drainage related issues that remained under discussion and Deadline 4. These include: naturalising the balancing ponds and access roads. |
| 30/04/2020 | Email to Peter Shield (Ecologist), Clare Richardson (Landscape | Email provides Gateshead Council with WSP actions associated with the Angel of the North meeting on 9 April 2020 in relation to: |
| | Officer) and Janet Charlton (Conservation Officer) | Woodland Planting in the parkland between Chowdene Bank and Woodford; |
| | - Cilioti) | River Team planting in Coalhouse Roundabout; and |
| | | Scheme Footprint within Longacre Wood Local Wildlife Site. Some of these discussions, particularly in relation to |



| Date | Form of correspondence | Key topics discussed and key outcomes |
|------------|---|---|
| | | alternate planting schemes, remain on a without prejudice basis." |
| 01/05/2020 | Email from Janet Charlton (landscape) | Email provides Gateshead Council's response to WSP's email of 30/04/2020. |
| | | Woodland Planting in the parkland between Chowdene Bank and Woodford – not desirable – species rich grassland suggested instead |
| | | River Team planting in Coalhouse Roundabout – acceptable; |
| | | Scheme Footprint within Longacre Wood Local Wildlife Site. |
| | | Confirmation that Peter Sheilds (Ecologist) will respond to access to Culvert |
| | | Seeks clarification on clearance or retention of existing woodland within construction compound as shown on Figure 7.6 Landscape Mitigation Plan. |
| 04/06/2020 | Email from Andrew Softley (Planning Officer) | Email containing Water and Drainage comments from Peter Burrows on Draft SOCG. These comments have been reviewed and included within this draft SOCG. |
| 04/06/2020 | Microsoft Teams meeting with Andrew Sofley (Planning), Andrew Haysey (Highways), Peter Shield (Ecology), Janet Charlton (Landscape) and Highways England (DCO, Transport, Ecology and Landscape consultants). | Discussed and reviewed the items that were shown as "under discussion" in revision 1 of the SOCG submitted at Deadline 4 in light of discussions between the parties and submissions that were made |

2.1.2 It is agreed that this is an accurate record of the key meetings and consultation undertaken between (1) Highways England and (2) Gateshead Council in relation to the issues addressed in this SoCG.



3 ISSUES

3.1.1 This section sets out the 'issues' which are agreed, not agreed or are under discussion between Gateshead Council and Highways England.

Table 3.1 Issues related to the Draft Development Consent Order (DCO)

| Section | Sub- section | Gateshead Council Position | Highways England Position | Status |
|-----------------------|-----------------|-------------------------------|--|--|
| All | All | Under Discussion | The Draft Development Consent Order (DCO) [APP-013] has been drafted and updated at each Deadline to a satisfactory standard. | No issues have been raised by Gateshead Council |
| Articles 1-46 | - | Under Discussion | The provisions stated in Articles 1- 46 of the DCO [APP-013] are acceptable. | No issues have been raised by Gateshead Council |
| Requirements 1- 19 | - | Under Discussion | The provisions stated in Requirements 1-19 of Schedule 2 of the DCO [APP-013] are acceptable. The Council are satisfied that they shall be consulted prior to discharge. | No issues have been raised by Gateshead Council |



Table 3.2 Issues related to Angel of the North

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|---|--|--|------------------|
| Environmental Statement - Chapter 6: Cultural Heritage | Statement - impacts Chapter 6: Cultural | At a meeting on Thursday 4 June 2020, Gateshead Council advised that they find the revised landscape mitigation plan around the Angel of the North [REP5-005] broadly acceptable, but are still reviewing the drawing with the intention of providing feedback to Highways England. On point of clarification the are currently in the process of reviewing and providing comments on the updated landscape mitigation plan in consultation with the artist Anthony Gormley. | A revised landscape mitigation plan [REP5-005] has been submitted to Gateshead Council The updated drawing takes into account Gateshead Council's request in 8 March 2020 to review the trees at along the A1, whilst acknowledging that a substantial number of trees will need to be maintained for ecological reasons. | Under Discussion |
| | | Gateshead Council recognises tensions between artist, climate change and ecology views. Gateshead Council requested visuals of the proposed A1 works showing the landscape in its finished (post construction) massing would assist in developing the detailed landscape design and enable views to be managed alongside gantries and other infrastructure. | Following a meeting on 9 April 2020 between Gateshead Council Landscape and Ecology Officers and Highways England environmental specialists there is an agreement in principle to the design of the landscape and habitat mitigation proposals within the Order Limits and associated with the interface of the Scheme and the Angel of the North. An updated version of The Landscape | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|---|------------------|
| | | Agreed in November 2019 that a single joint landscaping scheme should be developed by Highways England and Gateshead Council. Discussions are ongoing. | Mitigation Design, Figure 7.6 of the ES [APP-061] showing landscape and habitat mitigation planting around the Angel of the North will be produced. It is understood that agreement to this plan will be subject to further discussions internally within Gateshead Council and consideration of the effects on the impact assessment | |
| | | Prior to the submission of the updated Landscape Mitigation Plan [REP5-005], the Council did not agree that there will permanent beneficial impacts on the setting of the Angel as a result of reduced planting, and the effect of the gantries will be significant Gateshead Council has advised that their concerns on this matter have been reduced, but will advise on specific details following Deadline 8. | Views from the road towards the Angel of the North would be slightly more restricted due to the installation of gantries but the effect would not be significant. Appendix 2.0 B Gantry Report [EX/D4/015] of the Applicant's Response to the ExA's Second Written Questions addresses the effect that these gantries will have on views of the Angel of the North and confirms that the effect of the installation of the gantries on the Angel of the North would not be significant. | Under Discussion |
| | | The appearance of the new underpass is agreed by Gateshead Council. | Noted and agreed | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|--------------------------|--|--|--------|
| Chapter 7: Landscape and Visual | 7.4 Method of Assessment | Gateshead Council considers that additional photomontages are required to show the appearance of the embankments and cutting around the Angel of the North. An additional photomontage for the Bowes Incline area was requested. This was submitted at Deadline 4 and is currently being considered by Gateshead Council [REP3-005] Appendix 5.3. | Section 7.4 of ES Chapter 7: Landscape and Visual [APP-028] summarises the assessment methodology for impacts during construction and operation of the Scheme. Visual effect schedules have been prepared for receptors with a view of the Scheme, the typical view being demonstrated within representative viewpoints These representative viewpoints have been agreed with Gateshead Council. The findings of the detailed visual receptor assessments against the agreed representative locations have been presented in standalone Visual Effects Drawings (VED). Highways England has produced extra photomontage for Bowes Incline, a cross section of the Bowes Incline area submitted to the ExA and Gateshead Council at Deadline 4 [REP3-005] Appendix 5.3. | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|------------------------------------|--|---|------------------|
| Chapter 7: Landscape and Visual | 7.10 Significance of Effects | As set out above, Gateshead Council and Highways England each have the main objective that the landscaping appears as one scheme across the A1 works and within the immediate setting and use of the Angel itself. Discussions are ongoing regarding the details of the landscaping scheme. Gateshead Council provided Highways England with a copy of the Council's preferred landscaping scheme: Southern Green Report 'Options Appraisal for Managing and Enhancing the Angel, on 19 February 2020. This revised Landscape Mitigation Scheme is currently being reviewed by Gateshead Council in consultation with Anthony Gormley. At the meeting on 9 April 2020 Gateshead Council requested further clarification on the works due to be completed within the Order Limits which fall within Longacre Wood Local Wildlife Site (LWS). The ecological | Section 7.10 of ES Chapter 7: Landscape and Visual [APP-028] provides an assessment of the Scheme's likely significant effects. Highways England considers that the Scheme is acceptable without the inclusion of the revised Landscape Mitigation Scheme the Scheme is acceptable in any event. The Council's preferred landscape mitigation scheme was prepared without consultation with Highways England and provided only on 19 February 2020. Highways England remains willing to discuss opportunities to assist the Council, but the Scheme is acceptable on its own merits. During construction there would be impacts on the views of 300 residential receptors as a result of the removal of vegetation as part of the Scheme. Once the Scheme is operational, there would be some visual changes to the character of the surrounding areas, however, these changes would only be significant | Under Discussion |





| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|---|--------|
| | | representative was concerned regarding the habitat loss, as Gateshead Council consider this section of the LWS to be of ecological value. | for Landscape Character Area 1, Public Right of Way (PROW) P3 and Longacre Wood. In response to these requests for clarification from Gateshead Council's Highways England took an action to include control measures for works within the LWS to reduce impacts on Longacre Wood. These design changes are currently ongoing. | |



Table 3.3: Issues related to Bowes Railway

| Section | Sub- section | Gateshead Council Position | Highways England Position | Status |
|------------------|-------------------|--|--|--------|
| Environmental 6. | 6.9 Mitigation | Measures to enhance the appreciation of the Bowes Railway such as installation of information boards along the public right of way would be welcomed (8 March 2018 meeting). Such works have the potential to outweigh physical harm. Gateshead Council confirmed that they will defer to the view of Historic England and Gateshead archeologist. They had no further comments on this matter. | Section 6.9 of Chapter 6: Cultural Heritage of the ES [APP-027] sets out the construction phase mitigation measures for the Scheme. Prior to construction taking place within the field containing the ridge and furrow earthworks, adjacent to the Bowes Railway Hotel an archaeological topographic survey of the entire field would be undertaken in accordance with Historic England metric survey standards. | Agreed |
| | | | Historic England agree that they can lead on this matter. | |
| | | | 'Further details of the discussions between Highways England and Historic England on this matter are set out in the Statement of Common Ground with Historic England [TR010031/APP/7.5D] revision 1 submitted at deadline 4.' | |
| | | | A meeting was held on the 6 February 2020 with the Tyne and Wear Archaeological Officer to discuss and agree a geophysical | |





| Section | Sub- section | Gateshead Council Position | Highways England Position | Status |
|---------|-----------------|----------------------------|--|--------|
| | | | survey to the west of Bowes Incline Railway survey and any further requirements. | |



Table 3.4: Issues related to Scheme Wide (excluding Angel of the North) Landscape and Habitat Mitigation

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|-----------------------|--|--|--------|
| Chapter 7: Landscape and Visual | 7.8 Potential impacts | Gateshead Council are seeking additional details on landscape design to mitigate for the overhead signage gantries. Further discussions took place at a Skype meeting on 9 April 2020 regarding impacts on views of Angel of North from the A1 during operation of the Scheme. Gateshead Council requested further discussions on minimising gantry impacts and these discussions are ongoing. The Council states that that there is a material and negative impact on the Angel of the North resulting from the scale of the new Allerdene footbridge and the number and position of the proposed gantries. The Council believes that this impact can be offset by the implementation of the 'Revealing the Angel' scheme in the 'Options Appraisal for Managing and Enhancing the Angel' report, on both Council and Highways England | Section 7.8 of Chapter 7: Landscape and Visual of the ES [APP-028] summarises the predicted construction and operation impacts of the Scheme. During construction, the Scheme the removal of roadside vegetation would, in places, expose views of the existing A1, associated construction activity and traffic management. The Landscape Mitigation Design, Figure 7.6 of the ES [APP-061] which identifies where existing vegetation would be removed and where new planting would be created is in the process of being updated to take into account feedback received from Gateshead Council and discussions continue to be ongoing. The impact of vegetation removal would be minimised due to either the current shape of the land, retained vegetation within the adjacent landscape or existing buildings. | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|----------------|--|---|------------------|
| | | land, with offsetting of tree planting numbers on another site in the Borough, to be agreed with the Council. | | |
| Chapter 7: Landscape and Visual | 7.9 Mitigation | Gateshead Council requested that that landscape and habitat mitigation is secured by a requirement in the DCO to be discharged by the local authority. The wording of this requirement is currently under discussion. The revised Landscape mitigation plan [REP5-005] is currently being reviewed by Gateshead Council in discussion with the artist. | The revised landscape mitigation plan [REP5-005] submitted to Gateshead Council on 22 April 2020 relates the area around the Angel of the North. The details contained in this drawing are under discussion on a without prejudice basis. Highways England considers the Scheme to be acceptable without the inclusion of the revised landscape mitigation plan. Once Highways England receive formal feedback on the Angel of the North Landscape mitigation plan, it will be able to consider these and whether it is appropriate to include them in the landscape mitigation plan covering the wider area. Section 7.9 of Chapter 7: Landscape and Visual of the ES [APP-028] sets out the construction | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|----------------------------|--|--------|
| | | | phase mitigation measures for the Scheme. | |
| | | | The measures are detailed running north to south. They are referenced against chainages shown on Figure 7.6 Landscape Mitigation Design of this ES [APP-061]. | |
| | | | The Scheme needs to achieve no net loss of trees. Off-site replanting is an option but more difficult to deliver and subsequently manage. Onsite replanting is preferred. | |
| | | | Three locations have been identified as potentially offering opportunities to improve or enhance the landscape within the highway boundary, in line with the Highways England's licence to achieve environmental improvements, enhancements and long-term development of the network. These include Banesley Lane, east of the Allerdene embankment and south of the Angel of the North sculpture. | |
| | | | Operational mitigation will be provided 12 months after the Scheme becomes operations, which | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|------------------------------------|---|---|---------------------|
| | | | might result in more significant short term effects. | |
| | | Gateshead Council advised that once they receive the Habitat Calculation Update alongside the revised Landscape Mitigation Plan and provide feedback to Highways England. | Highways England advised Gateshead Council at a meeting on 4 June 2020 that the habitat calculations will be updated one the landscape mitigation plan has been agreed with Gateshead Council. | Under Discussion |
| Chapter 7: Landscape and Visual | 7.10 Significance of Effects | Gateshead Council has its own Landscaping Proposals for the Scheme. Gateshead Council's main objective is that the landscaping appears as one scheme across the A1 works and within the immediate setting and use of the Angel itself, by 2023. | Section 7.10 of Chapter 7: Landscape and Visual of the Environmental Statement [APP- 028] provides an assessment of the Scheme's likely significant effects. During construction there would be impacts on 300 residential receptors as a result of the removal of vegetation as part of the Scheme. | Under Discussion |
| | | | Once the Scheme is operational, there would be some changes to the character of the surrounding areas, however these changes would only be significant for Landscape Character Area 1, PROW P3 and | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|----------------------------|-------------|--|--|---------------------|
| | | | Longacre Wood. The Applicant is continuing to discuss how enhancements to the Scheme, specifically in association with the Angel of the North could be achieved to contribute towards the appearance of single scheme, whilst ensuring that appropriate and proportionate mitigation is provided to reduce potential impacts. | |
| Chapter 8: Biodiversity | | At the request of Gateshead Council, prior to Deadline 4, Highways England has updated the Landscape Mitigation Plan [REP5-005] to include areas of habitat mitigation planting. | Highways England has agreed to update the mitigation planting scheme (The Landscape Mitigation Design, Figure 7.6 of the ES [APP-061] and are currently in the process of finalising the design and reaching agreement with Gateshead Council. | Under Discussion |

Table 3.5: Issues related to Local Wildlife Site Boundary

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|----------------------------|--|--|--------|
| Environmental Statement - Chapter 7: Landscape and Visual | 7.7 Baseline Conditions | A new Local Wildlife Site that will directly affected by the Scheme has been designated since the submission of the DCO application. | Section 7.7 of ES Chapter 7: Landscape and Visual [APP-028] summarises the baseline conditions. The area surrounding the Scheme is characterised by a combination of | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|----------------------------|--|--------|
| | | | uses including residential, urban, rural, industrial, recreational and open space. Much of the area falls within designated Green Belt land, namely the Tyne and Wear Green Belt. The A1 and ECML sever the area and form strong visual and audible elements of the landscape. The assessment has considered impacts and their effects on the local character of the area (with the surrounding areas divided into five Landscape Character Areas) and visual impacts and their effects on existing residents, road users and those who use amenity areas such as footpaths. | |
| | | | In November 2019, Gateshead Council highlighted a discrepancy of the boundaries of some of the other Local Wildlife Sites and the boundaries used in the Environmental Statement including, but not limited to the boundaries of Ravensworth Ponds and Woods; and Dunkirk Pond (Fox's Pond) and Dunkirk West. These were subsequently submitted to | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|----------------------------|-------------------------------|--------|
| | | | Gateshead Council and agreed. | |

Table 3.6: Issues related to Noise Barriers

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------------------------------------|-----------------|--|--|--------|
| Chapter 11: Noise and Vibration | 11.9 Mitigation | Noise barriers presented to Gateshead Council at meeting on 12 March 2019. No objections raised at the meeting on 19 February 2020. Queries about the appearance of the noise barriers and programme for installation. Can noise barriers be installed? | Section 11.9 of Chapter 11: Noise and Vibration of the ES [APP-032] sets out the operational and construction phase mitigation measures for the Scheme which includes the use of noise barriers at the operational phase. During construction the adoption of Best Practicable Means (BPM) would be ensured, as defined in Section 72 of the Control of Pollution Act 1974 (Ref. 11.5). Such measures have been included within the Outline CEMP [APP-174]. | Agreed |

Table 3.7: Issues related to Sustainable Transport Contributions



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|---|---|--|---------------------|
| Appendix 7.3 Transport Assessment Report [APP- 173] | 6. Walking, Cycling and Horse Riding (WCH) | In their formal representation to the Inspectorate and under the title "Smarter Choices", Gateshead Council has requested financial contribution for sustainable transport measures. Further details will be required to inform further discussions and confirm Highways England's final position. | Within the vicinity of the Scheme is: one cycling route which provides a major link to Newcastle city centre; and three sections which can accommodate pedestrian and cyclist movements, namely the A1 Birtley to Coal House, Junction 66 and 67 and Smithy Lane. However, public transport is very limited, there are no rail options available and bus routes only use the junctions of the A1. It is likely that WCHs would be directly impacted during the construction of the Scheme due to the requirement to temporarily close footpaths in the vicinity. Opportunities to provide potential improvements to the existing WCH infrastructure will be delivered as part of the Scheme. | Under Discussion |
| | Bowes Cycleway | The commitment to undertake the works to the Bowes Cycleway (Long Bank) and North Dene footbridge at different times to allow a choice of route for pedestrians and cyclists is welcomed. However, Gateshead Council requested confirmation that | Two PRoWs: Bowes Cycleway (Long Bank); and North Dene footbridge (GA/6/1 and GA/7/1); fall within the Scheme boundary. These have been included in the assessment of impacts on walkers, | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|--|--------|
| | | any additional connection to both the north and south side will be in place beforehand to allow the diversions to be effective. Document 000430 shows the route to the north, but implies an additional stretch of new footpath will be needed to the south to afford this connection. Bowes Mineral Line PROW (Regional Route 11) is an important public right of way which also acts as a regional cycle route and has suffered from flooding with water exiting the A1 on to the PROW. The Scheme should ensure that this cause of flooding is prevented with the drainage design of the new Scheme. The extension of the tunnel will also require a lighting system to be considered for the PROW. The proposed footpath diversions to the north of the A1 and linking to RR11 should conform to the equalities act. | cyclists and horse riders (WCH). Both routes are due to be temporarily stopped up during construction at different times, with controlled crossing points to enable safe access across the proposed works access road. These routes are due to be returned to their existing condition once the Scheme is operational. | |



Table 3.8: Issues related to Flood Risk / Drainage / Water Quality

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|---|---|---|------------------|
| Chapter 13: Road Drainage and the Water Environment of the ES [APP-034] | Whole ES Chapter | Agreed – Noting that Gateshead Council stresses need for further discussions prior to Detailed Design. | Highways England is committed to engaging with Gateshead Council prior to and during detailed design. | Agreed |
| Appendix 13.1: FRA of the ES [APP- 163] | Whole Document (excluding identified as under discussion below) | Agreed | Agreed | Agreed |
| Surface Water Drainage Strategy [APP-163] | Section 5 and Appendix C of Appendix 13.1: Flood Risk Assessment of the ES [APP-163] | An Ecologist should be involved in detail design of the attenuation basin (outfall 8) to secure potential habitat features. | Detailed design of the attenuation basin (outfall 8) is to be managed by the measures provided in W1 and L13 of the Outline CEMP [REP6-08 and 19]. A technical note has been submitted as part of the Deadline 8 submissions to demonstrate that Vortex Separators are to be | Under discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|-------------------|--|--|--------|
| | | | included in the design in place of Oil Interceptors [EXA/D8/005]. | |
| Appendix 13.2 – WFDa of the ES [APP-164] | Whole Document | A more naturalised channel for the realignment of the Allerdene Burn would be preferred. | In terms of the design, the existing channel is highly engineered and not natural, whilst the Applicant has sought to improve upon the current conditions, there are many constraints that need to be considered. This is to be managed by the measures provided in W10 of the Outline CEMP [REP6-08 and 19]. A technical note has been submitted as part of the Deadline 8 submissions to provide a conceptual design of the Allerdene Burn to demonstrate how this could be achieved. [EXA/D8/005]. | Agreed |
| | | New Inlets and outlets should utilise naturalistic design features wherever possible and minimise the use of pre-cast concrete features. | This is to be managed by the measures provided in W10 of the Outline CEMP [REP6-08 and 19]. | Agreed |
| Appendix 13.3 – Highways Agency Water Risk Assessment Tool of the ES | Whole report | The findings of the HAWRAT and HEWRAT assessments are agreed. | Importantly, Appendix 13.3 Highways Agency (now Highways England) Water Risk Assessment Tool (HAWRAT) of the ES [APP-165] does not demonstrate the need for inclusion of these in | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|--|--|---|--------|
| [APP-165] and HEWRAT Assessment DMRB Updates [REP4-043]. | | | respect of the Scheme. Improvement in water quality is being provided through the inclusion of vortex grit separators. | |
| Construction Environmental Management Plan (CEMP) [REP6-08 and 19] | Whole report | A request for an ecologist to be involved in the detailed design of the attenuation pond (outfall 8) was submitted. | The Outline CEMP [REP6-08 and 19] has been updated in line with Gateshead Council's comments as part of the Deadline 8 submission, this aspect is covered by L13. | Agreed |
| | | The culverts at Bowes View, Leyburnhold Gill, Long Acre Dene, and the two at Smithy Lane should be clearly shown on the General Arrangement, and related drawings. | Provision for the protection of these culverts is contained in the Outline CEMP [APP-174] in W19. The LLFA will be given the opportunity to review the detailed drawings as a requirement as set out in the Outline CEMP [APP-174] well in advance of the work progressing, for any ordinary watercourses/culverts that will be impacted. | Agreed |
| ES Addendum: Additional Land | Road Drainage and the Water Environment | Gateshead Council are in agreement with the information submitted with Highways England. | It is taken that Gateshead Council have agreed that the Road Drainage and Water Environment aspects are scoped out of consideration. | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|--|---|---|------------------|
| ES Addendum: Three Span Viaduct Option | Road Drainage and the Water Environment | Gateshead Council confirmed in an email to Highways England on 4 June 2020 that they have no comments on the ES Addendum 3 Span Viaduct Option. | It is taken that Gateshead Council have agreed that the Road Drainage and Water Environment aspects including the SuDs detention basin and surface water pond. | Agreed |
| | | Gateshead Council confirmed that they agree with Highways England's submission in relation to the existing channel on an email on 4 June 2020. | In terms of the design, the existing channel is highly engineered and not natural, whilst the Applicant has sought to improve upon the current conditions, there are many constraints that need to be considered. The main constraint to changes to the channel are landownership, as the land in which the Allerdene Burn flows adjacent to is only being obtained on a temporary basis, therefore, the flood regime needs to be maintained. Only the land adjacent to the A1 is being sought for the Applicant ownership and therefore the flood regime cannot be changed in the long term without having an impact on third parties. In accordance with the National | Under Discussion |
| | | | Planning Policy Framework | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|----------------------------|--|--------|
| | | | (NPPF) we are required to ensure that there is no increase in flood risk to third party land. The Applicant has undertaken a further iteration of the hydraulic modelling to address comments from the | |
| | | | Environment Agency. This modelling has been submitted to the Environment Agency for their review, the comments are provided in WR10 B. This modelling demonstrates that it is | |
| | | | not possible to balance changes in profile against an increase in flood risk, as the channel currently provides a significant volume of storage and any change in flow | |
| | | | conveyance, storage or bank height means that flood risk will likely increase or the spill location and volume would alter. | |
| | | | The inclusion of pools at this stage is not feasible as further works would be required to quantify the sediment load and whether they would remain viable in the long | |
| | | | term. As given the channel slope and potential load any pools may quickly become full of sediment. | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|--|---------|
| | | | However, the design of the channel is documented in W10 of the Outline CEMP [APP-174]. Additionally, a technical note has been submitted as part of the Deadline 8 submissions to provide a conceptual design of the Allerdene Burn to demonstrate how this could be achieved. [EXA/D8/005]. | |
| | | In an email to Highways England on 4 June 2020, Gateshead Council confirmed their agreement to the design proposals for the underground tank (Junction 65): | The option to creating alternative storage facilities by form of a pond was considered during design. Some of the constraints which limited suitability was due to the following: The levels did not permit much flexibility as storage was needed to be contained within shallow depths. Adverse environmental impact due to the removal of established vegetation. Combined constraints of shallow depths and storage volume with a pond feature would have required further land acquisition. The maintenance accessibility against frequency would cause safety implications in comparison | Agreed. |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|--|--|--------|
| | | | to a geocellular tank. For these reasons, an underground tank was deemed to be more appropriate. | |
| | | In an email to Highways England on 4 June 2020 Gateshead Council confirmed that they agree with the inlet/outlet features: | It is not always appropriate for naturalistic design features to be selected. The design approach is for the existing outfalls to be utilised, some of which are beyond the Order limits. The Order limits are set as close as possible to the existing highway landownership so as to avoid impacts on third party land as well as that on existing biodiversity. In relation to the culvert extension at Smithy Lane (Grid Reference 426045,557936) where a new inlet is required, naturalistic design features will be utilised, if constraints allow, which are to be developed during detailed design. We are aware of some reticence towards the use of gabion mattresses from the Environment | Agree |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|---|--------|
| | | | Agency (due to perceived design life) but will seek a robust and environmentally acceptable design. This approach is detailed in the updated Outline CEMP [APP-174] in W10. | |
| | | | Appendix 13.2: Water Framework Directive (WFD) assessment of the ES [APP-164] outlines that where existing surface water outfalls fall within the Extent of Works, detailed design will consider modifications to the outlet structure to ensure that they are set back from the watercourse, to reduce the impacts to flow. This is detailed in the Outline CEMP [APP 174] within W10. | |
| | | In an email to Highways England on 4 June 2020 Gateshead Council confirmed that the information on Ordinary Watercourses: The culverts at Bowes View, Leyburnhold Gill, Long Acre Dene, and the two at Smithy Lane is acceptable. | The locations of the culverts in question are shown on Figure 13.2: Water Feature Location Plan of the ES [APP-093]. Table 4-1 of the Outline CEMP [APP-174], details that Ordinary Watercourse Consent is required, | Agreed |



| for the following works: • Renewal of an existing gateway crossing by means of a culvert or bridge. • Creation of a new gateway crossing by means of a culvert or bridge. • Creation of a new gateway crossing by means of a culvert or bridge. • Piping a watercourse for a length of eight metres or less. • All structures or modifications in or within 9 metres of a watercourse (headwalls, sluices and fencing). • Any temporary works in or within nine metres of a watercourse, that will be in place for less than six months The General Arrangement Plans [APP-010] show key features that are relevant to the DCO application – i.e. major works. Because the culverts in question are minor and are not being altered (with the exception of the southernmost Culvert at Smithy Lane – see below) as part of the Scheme, they do not need to be | Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|---------|-------------|----------------------------|---|--------|
| shown at this stage. The works comprised in the | | | | for the following works: Renewal of an existing gateway crossing by means of a culvert or bridge. Creation of a new gateway crossing by means of a culvert or bridge. Piping a watercourse for a length of eight metres or less. All structures or modifications in or within 9 metres of a watercourse (headwalls, sluices and fencing). Any temporary works in or within nine metres of a watercourse, that will be in place for less than six months The General Arrangement Plans [APP-010] show key features that are relevant to the DCO application – i.e. major works. Because the culverts in question are minor and are not being altered (with the exception of the southernmost Culvert at Smithy Lane – see below) as part of the Scheme, they do not need to be shown at this stage. | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|----------------------------|--|--------|
| | | | Scheme will not physically damage the culverts and their connecting watercourses, and that no extensions or alterations will be required to the culverts, or their connecting watercourses. Provision for their protection is contained in the updated Outline CEMP (APP-174) in W19. The LLFA will be given the opportunity to review the detailed drawings as a requirement as set out in the Outline CEMP [APP-174] well in advance of the work progressing, for any ordinary watercourses/culverts that will be | |
| | | | impacted. The culvert which is being altered is the southern most culvert at Smithy Lane (Grid Reference 426045,557936) where the earthworks require minor extension to the culvert headwall. The final design for the culvert extension / headwall will be hydraulically modelled during detailed design to ensure no impacts on flow | |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|---|--------|
| | | | conveyance and the findings submitted to the Lead Flood Authority (LLFA) as part of the submission for an Ordinary Watercourse Consent. | |
| | | In an email to Highways England on 4 June 2020 Gateshead Council confirmed that the information submitted on mine water/ groundwater constraints on the proposed surface water drainage system. | Subsequent to the 2018 Coal Authority Guidelines, the Coal Authority and the Environment Agency released an online screening tool for Local Planning Authorities, developers and consultants to identify specific mining and groundwater related constraints. This tool kit has been utilised in the preparation of the Flood Risk Assessment (FRA) and its output is documented in Appendix B of Appendix 13.1: Flood Risk Assessment of the ES [APP-163]. The Scheme is split into three zones all of which the toolkit identifies that no further consultation with the Coal Authority on groundwater flood risk in relation to proposed surface water drainage system is required. | Agreed |

Table 3.9: Issues related to Property and Asset Management



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|--|--|---------------------|
| | | Based on the negative impact the Scheme would have on Council land in respect of ecology/biodiversity, the Council is concerned about the extent of Council land/rights to be acquired by the Scheme. The Council will seek assurance that appropriate ecology/biodiversity mitigation is provided as part of any compensation settlement. | Discussions regarding access to enable maintenance of ecology/biodiversity mitigation areas of land outside Highways England's ownership and under the ownership of Gateshead Council are ongoing. | Under Discussion |

Table 3.10: Issues related to Structures

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|--|--|---------------------|
| | | Responsibility to repair and maintain Embankment: As the embankment supports the A1 at this point it is the Council's view that future maintenance responsibilities and liabilities should lie with Highways England, and confirmation of this is sought. Also, any design should incorporate features that offer scour protection at the headwall and within the underpass. | Discussions regarding access to enable maintenance, repairs and managing the impacts of the Scheme on structures are ongoing. The concept of for a design proposal (which is now to be included within the dDCO) is to intercept the water runoff for the length of the wall construction (circa 17m) through a stone grip constructed of filter media wrapped in geo-synthetic material. The purpose is to intercept field | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|---|--|--------|
| | | The wider issue of the ponding effect of the embankment, and the damage this can cause to the Bowes Railway Path as a whole, will be considered in the Local Impact Report. | runoff, reduce outflow and convey it on to the railway path, which is how water currently disperses. Whilst maintaining the natural passage of the runoff and disregarding the impact downstream, this would significantly reduce further occurrences of erosion failures as previously witnessed. This is secured through the Outline CEMP in [CH9] [REP2-050 and 051]. | |

Table 3.11: Issues related to Scheme Design

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|-----------------|---|---|---------------------|
| Structures Engineering Drawings and Sections [APP-011] | Sheets 3, 4 & 5 | Gateshead Council prefer the 6/7 viaduct option to the embankment option. Highways England proposed Rochdale envelope approach that accesses the maximum and minimum parameters. However, there are still some outstanding issues as from a Water Framework Directive/ flood risk perspective, as the 6 pier option would be preferable. These outstanding issues are subject to ongoing discussions with Highways England. Gateshead Council confirmed on 3 December 2019 that they are supportive of the preferred route Option 1a (which | The 6/7 span viaduct option and embankment option for Allerdene Bridge are both assessed in the ES [APP-021 – APP-170] and the 3 Span Viaduct Option is assessed in the Environmental Statement Addendum [AS-016]. Each of these configurations is presented as options in the updated Draft DCO [APP-013]. Further details on the introduction of the 3 Span Viaduct Option are considered in the Change Request to the ExA submitted on 20 April 2020 [EXA/D4/002]. This will be discussed with | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|-----------------------|--|---|---------------------|
| | | was announced as the preferred route in July 2017) it involves replacing Allerdene Bridge south of its current location. | Gateshead Council in ongoing discussions. | |
| | | Gateshead Council will be providing an additional response at Deadline 8. | Section to be updated following Gateshead Council's submission at Deadline 8. | |
| Structures Engineering Drawings and Sections [APP-011] | Sheets 10 & 11 | The non-compliant 1 in 12 gradient access ramp to the North Dene footbridge was agreed by Gateshead Council following discussions at a meeting on 12 March 2019. (usual standard 1 in 20). | A 1:12 ramp at North Dene Footbridge is included in the Scheme design. The reasons for opting for a non-compliant 1:12 ramp includes improvement to the current situation (e.g. a better gradient, more width). A 1:20 ramp would provide an elongated route and higher bridge. North Dene Footbridge forms a link on Gateshead Council's cycle network and links the highway to the PROW network. Recently Gateshead Council worked with Highways England to improve the bridge with a cycle wheel ramp but the new design should allow the use of the bridge without cyclists having to dismount. Details are currently under discussion with Gateshead Council. | Agreed |
| Works Plans [APP-007] | Sheets 3, 4, 5, 6 & 7 | Under discussion post DCO decision. | Gantries will be provided along the Scheme, although at this stage, their locations along the Scheme are not fixed to allow flexibility in later design stages | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|---|--|---|--------|
| | | | within the parameters marked on the Works Plans. Further details of current proposals have been included in Appendix 2.0B Gantry Report [EXA/D4/015] of the Applicant's responses to the ExA's Second Written Questions submitted at Deadline 4. | |
| | Gateshead Cour meeting on 4 Ju the Gantries Ted | Workshop held on 10 April 2020. Gateshead Council confirmed at a meeting on 4 June 2020 that feedback on the Gantries Technical Note will be provided as part of the wider landscape design review. | A telephone conversation was held with Claire Richardson from Gateshead Council on 24 March 2020. A further call between WSP and Gateshead Council was held on the 10 April 2020 to get feedback from Ecology, heritage and Landscape officers. This has informed further development of the design of the interface between the Angel of the North and the Scheme. | |
| ES Chapter 2: The Scheme [APP-023] | 2.5 Scheme Description | The minutes of the meeting on 12 March 2019 note that there is still some ongoing discussion over who will eventually own/maintain the lighting scheme of the underpass (Highways England and Gateshead Council). Details to be discussed with Highways England and Gateshead Council ecologist prior to Deadline 3 (10 March 2020) | Lighting of the Longbank Bridleway underpass will be provided and will be sensitive to the bats surveyed using the underpass. Lights will be provided on sensors, that will not trigger when the bats pass them. Refer to Table 2.1 above for record of engagement relating to lighting the underpass. | Agreed |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|---------------------------|--|---|---------------------|
| ES Chapter 12: Population and Human Health | 12.8 Potential Impacts | The red lines along paths around the Angel of the North refers to path closures during construction works and alternative routes. Gateshead Council requested a larger plan to show exactly what is | There would not be any permanent PROW diversions required during operation and it is intended that WCH facilities and connectivity would be improved as a result of the Scheme. | Under Discussion |
| [APP-033] | | proposed. | Highways England will provide temporary diversions for the PROWs around the Angel of the North that will be closed during construction. This information has been provided on the revised landscaping plan. | |
| | | | ES [APP 12.1] Walking Cycling and Horse Riding Assessment Paragraph 2.6.3. states, "Pedestrians originating from the Lady Park area of Gateshead, wishing to access local bus routes and supermarket provisions in Team Valley are concerned about walking routes/crossing opportunities around the Coal House Interchange" | |
| | | Eighton Lodge Roundabout is highlighted by pedestrians and cyclists as a major obstacle to trips on national cycle network route 725 (Great north cycleway) with no facilities to help these sustainable modes to cross the junction. This is of particular | The interactions between the Scheme and the Eighton Lodge roundabout are subject to separate ongoing discussions. | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|--|--|----------------------|
| | | concern to residents of Birtley who believe they are cut off from Gateshead and Newcastle. The Scheme needs to consider the impact these junctions have on the local community and that the Scheme includes facilities which stops the A1 from being an obstacle to sustainable modes. Gateshead Council is seeking reassurance on a commitment from Highways England to support Gateshead Council's strategic review of impacts on highway capacity and car dependence; and issues that might cause motorists to choose to travel by car rather than walking, cycling or horse riding. | Highways England consider that this matter relates to a strategic review of highway capacity and car dependence by Gatesway Council and falls outside the scope of the Scheme, Separate discussions about the replacement of the Northdene Footbridge – timed to avoid works at the Eighton Lodge underpass, to allow for pedestrian access at all times. Horse riders may be required to use the Eighton Lodge interchange at certain time are ongoing. | |
| | | The footway from Eighton Lodge to Crathie is a now a multiuser path for pedestrians and cyclists and as such any alterations should be designed to include both modes with signage and minimum width. The Scheme needs to consider the | The issue of horse riders using the temporary diversion of the Longbank Bridleway Underpass at Eighton Lodge roundabout during the construction period remains under discussion with Gateshead Council. | Under Discussion. |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---------|-------------|--|---------------------------|--------|
| | | impact of improving the entire length of the path to assist the local community to link to other parts of the local cycle network. | | |

Table 3.12: Issues related to Green Belt Considerations

| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|------------------------------------|--------------------------|---|--|--------|
| Planning Statement [APP-171] | 5.4 Green Belt Policy | At meeting on 12 March 2019, Gateshead Council agreed that the Green Belt approach sensible, particularly where widening into the green belt was being proposed to negate impacts on residents at Crathie etc | The National Planning Policy Framework (NPPF) defines development and its impact on openness is either 'appropriate' or 'inappropriate'. It is accepted that the Scheme is inappropriate but there are very special circumstances to justify the development in the Green Belt which outweigh the limited degree of harm identified. | Agreed |

Table 3.13 Issues related to the Outline Construction Environmental Management Plan (Outline CEMP)



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|---|-------------|--|---|------------------|
| Outline CEMP [APP-174] | All | Gateshead feedback on Cultural Heritage, Landscape and Visual, Biodiversity, and Road Drainage and the Water Environment chapter submitted to Gateshead Council informed the production of the Outline CEMP. Discussions regarding the CEMP itself took place on 26 March 2020. Relevant details are set out in the environmental assessment section above. Gateshead Council will review the CEMP submitted by Highways England at Deadline | The Outline CEMP provides details of environmental roles and responsibilities, details of consents and permissions, collection and submission of environmental data, environmental maintenance and monitoring requirements including procedures for monitoring and reviewing compliance with the CEMP. Ongoing discussions with GC will inform the content of the CEMP, the CEMP has been updated in response to issues raised on 26 March 2020 and was resubmitted at Deadline 4. The CEMP has been updated to be submitted to the ExA on 9 June | Under Discussion |
| Chapter 1: Introduction and Background to the Scheme, Outline CEMP [APP-174] | Table 1-1 | 8 and provide further feedback. Under discussion. | 2020 at Deadline 8. Indicative Construction Programme Northern Gas Network – spring 2020-spring/summer 2021; Site Mobilisation – Winter 2020/21 Main construction works – winter 2020/21- Winter 2023/24 Site demolisation and reinstatement – Winter 2023/24 | Under Discussion |
| Chapter 3: | G4 | Under discussion. | Hours of Work | Under Discussion |



| Section | Sub-section | Gateshead Council Position | Highways England Position | Status |
|--|-------------|--|--|--------|
| Record of Environmental Actions and Commitments – Included within Outline CEMP [APP-174] | | Agreed with the hours proposed by Highways England. Seeking further details likely exceptions and overnight working. | Weekdays 07.00-19.00; Saturdays 07.30-13.00; Sundays and bank holidays, no working unless agreed by exception. Typical exemptions might include online installation of the replacement pedestrian bridge that can only be carried out whilst the A1 is closed and full closures can only occur at night. | |

Table 3.13a Issues related to the Outline Construction Traffic I Management Plan (Outline CTMP)

| Appendix B: | General Issues | During a meeting on 26 March | The updated Outline CTMP [REP6- | Under Discussion |
|----------------|----------------|-----------------------------------|--|------------------|
| Construction | | 2020, it was agreed that a | 19] rev 3) has been submitted at | |
| Traffic | | Transport Working Group would | Deadline 6. | |
| Management | | be established to monitor arrival | | |
| Plan-Included | | and departure of traffic. | The following updates to the CTMP | |
| within Outline | | | have been made: | |
| CEMP [APP- | | | construction working hours | |
| 174] | | | have been updated to ensure | |
| | | | consistency across all DCO | |
| | | | documents. | |
| | | | CTMP workers catchment | |
| | | | description has been | |
| | | | updated, to confirm that | |
| | | | Sunderland City Council was | |
| | | | included within the study. | |
| | | | Allerdene Working | |
| | | | Compound – Details of the | |



| anticipated construction trips, measures to ensure safe access for all users, and duration of works have been added to Section 2.5. Advanced Notifications — Details of how advanced notifications of diversions and closures will be communicated to major road users in the vicinity of the scheme have been added to Section 2.8. A commitment to undertaking Highway Condition Surveys has been added to Section 3.3 with details to be |
|---|
| discussed as part of the Working Group The scope of a new Traffic Management Working Group has been agreed along with permit procedures for road closures, travel plan measures for contractors and any other construction related activity issues that arise during the |
| At the meeting on 26 March 2020 the following items were agreed: |



| Appendix B: Construction Traffic Management Plan– Included within Outline | 2. Site Access | Under discussion. | 1. Construction Worker Trips – Sustainable Travel Measures 2. Construction Vehicles – Arrival/Departure Profile 3. Heavy Duty Vehicle Routing – Local Roads Restrictions 4. Road Closures – Permit System (April 2020) Co-ordination with other Major Highway and Non-Highway Schemes such as the Regional Hub, falls out of the scope of this DCO and remains under discussion with Gateshead Council. Two main construction compounds and 2 working construction compounds. Access routes, signage and PROW are set out in the document. | Under discussion |
|--|----------------------------------|-------------------|---|------------------|
| CEMP [APP- 174] | | | | |
| Appendix B: Construction Traffic Management Plan-Included within Outline CEMP [APP- 174] | 4.Construction Traffic Impact | Under discussion | The Construction Traffic Impacts have been agreed with Gateshead Council. | Agreed |



| Appendix B: Construction Traffic Management Plan- Included within Outline CEMP [APP- | 5.5 Mitigation | Under discussion. | Main contractor will produce an Access Route Survey Report to identify pinch points requiring mitigation such as temporary removal of street furniture and safety barriers. | Under Discussion |
|--|----------------|-------------------|--|------------------|
| 174] | | | Further assessments will be undertaken to determine the exact temporary mitigation as well as agreement of traffic management and coordination and deliveries with Highways England and local authorities. | |
| | | | Consideration will also be given to diversions, construction staff parking, lay down areas, temporary full overnight closures and diversions, construction staff parking, laydown areas. | |



| Highway and | After the skype meeting on 26 | In response to Gateshead Council's | Under Discussion |
|-------------|---|---|--------------------|
| Pedestrian | March 2020, Gateshead Council | feedback at the skype meeting on 26 | 3.1431 21004001011 |
| Safety | took away an action to consider | March 2020, Highways England | |
| | the proposed measures to | have added the following text to the | |
| | safeguard highway and | CTMP (TR010031/APP/7.4) | |
| | pedestrian safety and | (Revision 2) submitted at Deadline | |
| | subsequently confirmed | 4: | |
| | that any works should follow the | | |
| | principles set out in the | 'In discussion with the local highway | |
| | Department for Transport | authority it has been agreed to apply | |
| | Document "Safety at Street Works and Road Works – A | the principles contained in the DFT | |
| | Code of Practice". | document 'Safety at Street Works and Road Works – A Code of | |
| | Code of Fractice . | Practice' and operate to the same | |
| | | guidelines as applied to footways as | |
| | | follows: | |
| | | | |
| | | The footpath will be closed for | |
| | | no longer than absolutely | |
| | | necessary, and in any case | |
| | | no longer than 15 minutes in | |
| | | every full hour. Sufficient operatives will be | |
| | | available at all times to | |
| | | advise, assist and direct | |
| | | footway users safely past the | |
| | | works. | |
| | | Pedestrians requiring | |
| | | assistance will not have to | |
| | | wait longer than 5 minutes for | |
| | | help. | |





| | | | | All overhead operations will be suspended when assisted pedestrians pass the works. Temporary footway closure signs will be placed a recommended minimum of 20 metres in advance of the closure.' | |
|--|--|--|--|--|--|
|--|--|--|--|--|--|



| Non- | Gateshead Council has | With regard to the Coal House and | Agreed |
|---------------|--|---|--------|
| Motorised Use | | Eighton Lodge roundabout | g |
| (NMU's) | objection to the principle of the | improvements for WCH, the | |
| | the Scheme. | representative from Gateshead | |
| | | Council has agreed that no | |
| | Gateshead Council have | improvements scheme are | |
| | expressed concerns that the | required. Gateshead Council will | |
| | Coal House Roundabout is | propose a separate scheme which | |
| | highlighted by pedestrians and | would not coincide with the Scheme | |
| | cyclists as a major obstacle to trips into Team Valley with no | delivery programme and would not adversely impact the benefits of the | |
| | facilities to help these | Scheme. | |
| | sustainable modes enter or exit | Scheme. | |
| | the team valley trading estate. | | |
| | This is of particular concern to | | |
| | residents of Lady Park who | | |
| | believe they are cut off from bus | | |
| | services and local shopping | | |
| | opportunities. | | |
| | | | |

