

## A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010059

# 7.26.3 Updated Combined Effects Technical Note (Clean)

Rule 8(1)(c)

Infrastructure Planning (Examination Procedure) Rules 2010

Planning Act 2008



#### Infrastructure Planning

Planning Act 2008

## The Infrastructure Planning (Examination Procedure) Rules 2010

## The A1 in Northumberland: Morpeth to Ellingham

Development Consent Order 20[xx]

#### **Updated Combined Effects Technical Note (Clean)**

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	Project Team, Highways England

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#### 1 INTRODUCTION

#### 1.1. OVERVIEW

- 1.1.1. Item 10 of the Examining Authority's (ExA) Hearings Action Points asked the Applicant to provide further detail on how they have arrived at the conclusions included in Table 15-4 of Chapter 15: Assessment of Combined Effects Part A of the ES [APP-060] and Table 16-9 of Chapter 16: Assessment of Cumulative Effects of the ES [APP-062], as discussed during Issue Specific Hearing 3 (ISH3) held on 22 April 2021. As detailed at item 8.4 of Table 1-2 in the Applicant's Written Summaries of Oral Submissions to Hearings [REP6-044], at Deadline 6 of the Examination the Applicant produced an initial overview of the methodology used to group individual receptors and determine the residual effects experienced by each receptor group, in Appendix E Combined Effects Technical Note [REP6-047]. In that note, it was explained that the full details of the screening of receptor groups for cross topic combined effects would be provided for all receptor groups and associated individual receptors for Deadline 7 of the Examination.
- 1.1.2. This Technical Note provides the screening of receptors to group individual receptors and determine the residual effects experienced by each receptor group identified in **Table 15-4** of **Chapter 15: Assessment of Combined Effects Part A** of the ES [APP-060] and **Chapter 15: Assessment of Combined Effects Part B** of the ES [APP-061], and **Table 16-9** in **Chapter 16: Assessment of Cumulative Effects** of the ES [APP-062].
- 1.1.3. The combined effects reported within Chapter 15: Assessment of Combined Effects Part A of the ES [APP-060] and Chapter 15: Assessment of Combined Effects Part B of the ES [APP-061], and Table 16-9 in Chapter 16: Assessment of Cumulative Effects of the ES [APP-062] has been reviewed and updated to account for the Change Request and the additional effects identified following the application of the updated DMRB guidance outlined in Appendix 4.5: DMRB Sensitivity Test [APP-197] and provided at Deadline 1 and Deadline 3 (refer to Section 1.5 of this Technical Note). This technical note therefore supersedes the assessment of combined effects presented in the ES as follows:
  - Table 15-4 of Chapter 15: Assessment of Combined Effects Part A [APP-060] is replaced with Table 2-1 and Table 2-2 of this technical note
  - Table 15-4 of Chapter 15: Assessment of Combined Effects Part B [APP-061] is replaced with Table 3-1 and 3-2 of this Technical Note
  - Table 16-9 of Chapter 16: Assessment of Cumulative Effects of the ES [APP-062] is replaced with Table 4-1 of this Technical Note.
- 1.1.4. The remainder of Chapter 15: Assessment of Combined Effects Part A [APP-060], Chapter 15: Assessment of Combined Effects Part B [APP-061] and Chapter 16: Assessment of Cumulative Effects of the ES [APP-062] remains valid and unchanged unless otherwise noted in Chapter 2, Chapter 3 and Chapter 4 of this Technical Note.



#### 1.2 SCREENING MATRIX

1.2.1. Common sensitive receptors from **Technical Chapters 5** to **13** for Part A and Part B of the Environmental Statement (ES) [APP-040 to APP-059] that are exposed to residual effects of 'minor' or above by one or more technical topics as a result of the Scheme were collated into a cross topic combined effects screening matrix. This matrix provides the residual effects identified for each individual receptor that make up the receptor groups identified in Table 15-4 of Chapter 15: Assessment of Combined Effects Part A [APP-060] and Chapter 15: Assessment of Combined Effects Part B [APP-061], and Table 16-9 in Chapter 16: Assessment of Cumulative Effects [APP-062]. For example, all individual residential receptors that are exposed to residual effects of 'minor' or above for more than one technical topic have been listed within the cross topic combined effects screening matrix under the common receptor group heading 'Residents'. The impacts and residual significance of effects have been listed out for each individual receptor. The combined effect of all the different residual effects on a single receptor have then been reported in the 'Potential combined effects' column. To ensure a robust assessment, the combined effects assessment is based on the worst-case effects reported for each relevant receptor within the technical chapters of the ES. The 'overall combined effect on common receptor group' column sets out the overall range of significance of combined effects for the receptors in the common receptor group as a reasonable worst case.

#### 1.3 RECEPTOR GROUPS

1.3.1. The screening matrix has been used to provide more detail on how individual receptors have been grouped and the residual effects that the grouped receptors would experience. For example, residential receptors would be exposed to effects as a result of the Scheme, which results in the overall cross topic combined effect reported in Table 15-4 in Chapter 15: Assessment of Combined Effects Part A [APP-060] and Chapter 15: Assessment of Combined Effects Part B [APP-061], and Table 16-9 in Chapter 16: Assessment of Cumulative Effects [APP-062]. This has been collated into a screening of receptor groups for cross topic combined effects table for construction and operation for Part A and Part B, as well as a separate table for the screening of receptor groups for cross topic combined effect interactions considered for the Scheme (refer to Table 16-9, Chapter 16: Assessment of Cumulative Effects [APP-062]).

#### 1.4. STRUCTURE OF THE TECHNICAL NOTE

- 1.3.2. This technical note is structured as follows:
  - Chapter 1: Introduction to this technical note providing an overview of the methodology for screening of cross topic combined effects, the scope of this technical note and the amendments to the application;
  - Chapter 2: Screening for Cross Topic Combined Effects Part A provides the full details of the screening of receptor groups for cross topic combined effects for Part A construction (Table 2-1) and operation (Table 2-2), the updated DMRB guidance and mitigation and monitoring;



- Chapter 3: Screening for Cross Topic Combined Effects Part B provides the full details of the screening of receptor groups for cross topic combined effects for Part B construction (Table 3-1) and operation (Table 3-2), the updated DMRB guidance and mitigation and monitoring;
- Chapter 4: Screening for Cross Topic Combined Effects The Scheme provides the full details of the cross topic combined effect interactions for the Scheme (Table 4-1 (as originally presented in Table 16-9, Chapter 16: Assessment of Cumulative Effects [APP-062]), the updated DMRB guidance and mitigation and monitoring.

#### 1.5. UPDATES TO THE APPLICATION

- 1.3.3. Due to the postponement of the proposed Scheme opening from 2023 to 2024, with a consequential design year of 2039, a reassessment of the operational noise assessment and operational air quality assessment for an opening year of 2024 and a design year of 2039 was undertaken to validate the assessment presented in Chapter 16: Assessment of Cumulative Effects of the ES [APP-062]. These reassessments also followed the updated DMRB guidance and are presented in Noise Addendum [REP1-019 to 022], the Air Quality Assessment (Scheme Opening Year 2024) [REP3-012] and the Updated Biodiversity Air Quality DMRB Sensitivity Assessment [REP3-010].
- 1.3.4. In addition, three amendments to the application were proposed (Change Request) at Deadline 4 of the Examination. On 9 April 2021, the Examining Authority (ExA) confirmed it accepted the Change Request as part of the application. The DMRB sensitivity appraisal for the Change Requests are presented in Environmental Statement Addendum: Earthworks Amendments for Change Request [REP4-061], Environmental Statement Addendum: Stabilisation Works for Change Request [REP4-063] and Environmental Statement Addendum: Southern Access Works for Change Request [REP4-064].
- 1.3.5. The screening matrices presented in this Technical Note have been reviewed and updated to include all reported effects from the Scheme, including the additional effects from the application of the updated DMRB guidance (provided in Chapter 2, Chapter 3 and Chapter 4 of this Technical Note), the reassessments for operational noise and air quality assessments and the Change Request.



#### 2 SCREENING FOR CROSS TOPIC COMBINED EFFECTS PART A

#### 2.1 INTRODUCTION

- 2.1.1. Table 2-1 and Table 2-2 identify the common sensitive receptors from Part A Technical Chapters 5 to 13 [APP-040 to APP-056] that are exposed to residual effects with a significance of 'minor' or above and sensitive receptors that have the potential for cross topic combined effects. The significance of residual effect for each individual receptor has been reviewed to present the cross topic combined effects for each individual receptor. The overall combined effect for that receptor group is then provided.
- 2.1.2. The screening matrix for common sensitive receptors and residual effects during construction and operation of Part A is provided in Appendix A of this Technical Note. The locations of sensitive receptors are shown in Appendix D, Figure 1: Combined Effects Receptor Locations Part A of this technical note. Where receptors aren't visible on the plan, for example due to difference scales required to identify the location of the receptor, a reference to the existing plan showing these receptor locations has been included within the relevant 'common receptor group' of Table 2-1 and Table 2-2.

#### 2.2 ASSESSMENT METHODOLOGY

2.2.1. The assessment methodology and legislative and policy framework is in accordance with the methodology set out in **Chapter 15: Assessment of Combined Effects Part A** of the ES [APP-060].

#### 2.3 UPDATED DMRB GUIDANCE

- 2.3.1. Some DMRB guidance documents were updated in 2019 and 2020 (and associated IANs replaced), by which time the EIA for the Scheme was largely complete. However, a sensitivity test was undertaken in April / May 2020 by the Applicant either to demonstrate that the assessments reported in the ES were already compliant with the updated guidance, or to identify any changes to the conclusions of the assessments as a result of the updated guidance (determined through further assessment). A sensitivity appraisal was undertaken for the Part A cross topic combined effects assessment.
- 2.3.2. As outlined in Section 15.8, paragraph 15.8.2 and 15.8.3 of Chapter 15: Assessment of Combined Effects Part A [APP-060], a number of environmental effects that arose from Part A increased in significance as a result of the application of the updated DMRB guidance (refer to Appendix 4.5: DMRB Sensitivity Test [APP-197]). Section 15.8, paragraph 15.8.2 and 15.8.3 of Chapter 15: Assessment of Combined Effects Part A [APP-060] considers whether the changes to these significant effects would change the outcome of the combined effects assessment.
- 2.3.3. As set out in **Section 15.8**, **paragraph 15.8.2** of **Chapter 15**: **Assessment of Combined Effects Part A [APP-060]**, with the application of the updated DMRB guidance, the permanent loss of North Gate House would increase from a moderate adverse effect to



- large adverse effect. This would increase the cross topic combined effect from Moderate Adverse to Large Adverse for North Gate House.
- 2.3.4. Following the reassessment of operational noise [REP1-019 to 022], the additional beneficial noise effects outlined in Section 15.8, paragraph 15.8.3 of Chapter 15: Assessment of Combined Effects Part A [APP-060], have been reviewed and the screening matrix for Part A has been updated to include the changes in operational noise effects as a result of the application of the updated DMRB guidance. These additional effects have been included within the screening matrix in Table 2-2.

#### 2.4 MITIGATION AND MONITORING

- 2.4.1. As outlined in Section 15.9 of Chapter 15: Assessment of Combined Effects Part A [APP-060], following the best practice and mitigation measures outlined in the Outline Construction Environmental Management Plan (CEMP) [REP6-025 and 026], no further combined significant residual effects have been identified above the level of significance of those residual effects reported in Part A Technical Chapters 5 to 13 [APP-040 to APP-056]. Therefore, no further mitigation or monitoring is required above that already presented in Part A Technical Chapter 5 to 13 [APP-040 to APP-056] and the Outline CEMP [REP6-025 and 026].
- 2.4.2. Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036] provides a justification for the residual significant effects reported in Technical Chapter 5 to Chapter 17 [APP-040 to 062] of the ES and why no further mitigation is proposed to be implemented. As set out in Table 1 of Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036], no further mitigation measures are feasible to reduce the residual significant, cross topic combined effects anticipated as a result of Part A. Therefore, significant effects would remain for combined effects.



Table 2-1 – Screening of Receptors Groups for Cross Topic Combined Effects during Construction (Part A)

Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Residents Refer to Figure 7.6: Visual Effects Drawing	Air Quality	Changes to air quality within 200 m of construction activities	Residents within 200m of Part A would experience no residual effects after mitigation (not significant)	There are no residual effects on residents from air quality and noise and vibration after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-040] and	Overall, the combined effect of Part A would be no worse than
Residential Properties Part A [APP-093] for receptor locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	Residents within 300m of Part A would experience no residual effects after mitigation (not significant)	Chapter 6: Noise and Vibration Part A [APP-042].  Some residents have the potential for combined effects from Population and Human Health effects and Landscape and Visual. The following residents have the potential to experience a combined effect no	moderate to large adverse (significant) significance on residents during construction.
	Landscape and Visual	Change to views	Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects:	worse than <b>slight adverse</b> ( <b>not significant</b> ) from effects on human health, private assets and changes to views:	
			<ul> <li>Ardyne (R17)</li> <li>Bothy Lodge (R18)</li> <li>The Old Sawmill (R19)</li> <li>Felton Park (R20)</li> <li>St Mary's House (R21)</li> <li>B6345 The Nook (R24)</li> <li>B6345 Riverside House (R25)</li> <li>B6345 The Boarding House (R26)</li> <li>Hemelspeth (R27)</li> <li>Shothaugh Farm (R30)</li> <li>Tithemans Cottage (R32)</li> <li>Bockenfield (R42)</li> <li>Bockenfield Manor (R43)</li> <li>Helm (R47)</li> <li>Causey Park Lodge (South) (R49)</li> <li>Causey Park (R51)</li> <li>Thornbank (R64)</li> <li>Earsdon Mill (R66)</li> <li>Earsdon Moor House (R69)</li> <li>South View (R74)</li> <li>Shield Green (R76)</li> <li>Middle Fenrother (R80)</li> <li>Fenrother (R81)</li> <li>Gamekeepers Cottage (R84)</li> <li>Hebron Hill (The Cottage) (R87)</li> <li>West View (R107)</li> <li>West View (R108)</li> </ul>	<ul> <li>Ardyne (R17)</li> <li>Bothy Lodge (R18)</li> <li>The Old Sawmill (R19)</li> <li>Felton Park (R20)</li> <li>St Mary's House (R21)</li> <li>B6345 The Nook (R24)</li> <li>B6345 Riverside House (R25)</li> <li>B6345 The Boarding House (R26)</li> <li>Hemelspeth (R27)</li> <li>Shothaugh Farm (R30)</li> <li>Tithemans Cottage (R32)</li> <li>Bockenfield (R42)</li> <li>Bockenfield Manor (R43)</li> <li>Helm (R47)</li> <li>Causey Park Lodge (South) (R49)</li> <li>Causey Park (R51)</li> <li>Thornbank (R64)</li> <li>Earsdon Mill (R66)</li> <li>Earsdon Moor House (R69)</li> <li>South View (R74)</li> <li>Shield Green (R76)</li> <li>Middle Fenrother (R80)</li> <li>Fenrother (R81)</li> <li>Gamekeepers Cottage (R84)</li> <li>Hebron Hill (The Cottage) (R87)</li> <li>West View (R107)</li> <li>West View (R108)</li> </ul>	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul><li>West View (R109)</li><li>Middle Rigg (R110)</li></ul>	<ul><li>West View (R109)</li><li>Middle Rigg (R110)</li></ul>	
			Residents at the following properties would experience temporary, direct short-term moderate adverse (significant) residual effects:  Longfield Cottage (R9)	The following residents have the potential to experience a combined effect no worse than moderate adverse (significant) from change to views, human health and disruption to access:	
			<ul> <li>Thirston New House (R34)</li> <li>Causey Park Lodge (North) (R48)</li> <li>Causey Hag (R50)</li> <li>New Build Off Causey park (R56)</li> <li>Four Gables (R57)</li> <li>The Oak Inn (R61)</li> <li>New Houses Farm (R65)</li> <li>Portland House (R71)</li> <li>Welbeck House (R72)</li> <li>The Old School (R73)</li> <li>Stonebrook Cottage (R78)</li> <li>East Fenrother (R79)</li> <li>High Highlaws Cottage (R94)</li> <li>High Highlaws (R95)</li> </ul>	<ul> <li>Longfield Cottage (R9)</li> <li>Thirston New House (R34)</li> <li>Causey Park Lodge (North) (R48)</li> <li>Causey Hag (R50)</li> <li>New Build Off Causey park (R56)</li> <li>Four Gables (R57)</li> <li>The Oak Inn (R61)</li> <li>New Houses Farm (R65)</li> <li>Portland House (R71)</li> <li>Welbeck House (R72)</li> <li>The Old School (R73)</li> <li>Stonebrook Cottage (R78)</li> <li>East Fenrother (R79)</li> <li>High Highlaws Cottage (R94)</li> <li>High Highlaws (R95)</li> </ul>	
			Residents at the following properties would experience temporary, direct short-term large adverse (significant) residual effects:  The Cottage (R35)  West Moor House (R36)  West Moorhouse (R37)  Joiners Cottage (R58)  The Bungalow (R59)  Bridge House (R60)  Tindale Hill (R68)  Earsdon Moor farm (R70)  Stafford House (R93)  Capri Lodge (R96)  Warreners Barns (R97)  Northgate Farm (R98)  Warreners Cottages (R100)  Warreners House (R101)  Warreners House (R102)	The following residents have the potential to experience a combined effect no worse than large adverse (significant) from change to views, human health and disruption to access:  The Cottage (R35)  West Moor House (R36)  West Moorhouse (R37)  Joiners Cottage (R58)  The Bungalow (R59)  Bridge House (R60)  Tindale Hill (R68)  Earsdon Moor farm (R70)  Stafford House (R93)  Capri Lodge (R96)  Warreners Barns (R97)  Northgate Farm (R98)  North Gate House (R99) (from loss of private property only)	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on disruption to access, socio-economic benefits, human health and private property	During construction there would be works within the vicinity of residential properties which would experience temporary, short-term slight adverse (not significant) residual effects for human health. Of these residents, the properties with the potential for combined effects are as follows:  Longfield Cottage (R9)  Ardyne (R17)  Bothy Lodge (R18)  The Old Sawmill (R19)  Felton Park (R20)  St Mary's House (R21)  B6345 The Nook (R24)  B6345 Riverside House (R25)  B6345 The Boarding House (R26)  Hemelspeth (R27)  Shothaugh Farm (R30)  Tithemans Cottage (R32)  Thirston New House (R34)  The Cottage (R35)  West Moor House (R36)  West Moorhouse (R37)  Bockenfield (R42)  Bockenfield Manor (R43)  Helm (R47)  Causey Park Lodge (North) (R48)  Causey Park Lodge (South) (R49)  Causey Park (R51)  New Build Off Causey park (R56)  Four Gables (R57)  Joiners Cottage (R58)  The Bungalow (R59)  Bridge House (R60)  The Oak Inn (R61)  Thornbank (R64)  New Houses Farm (R65)  Earsdon Mill (R66)  Tindale Hill (R68)  Earsdon Moor House (R69)  Earsdon Moor House (R70)  Portland House (R71)	<ul> <li>Warreners Cottages (R100)</li> <li>Warreners House (R101)</li> <li>Warreners House (R102)</li> </ul>	receptor group



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>The Old School (R73)</li> <li>South View (R74)</li> <li>Shield Green (R76)</li> <li>Stonebrook Cottage (R78)</li> <li>East Fenrother (R79)</li> <li>Middle Fenrother (R80)</li> <li>Fenrother (R81)</li> <li>Gamekeepers Cottage (R84)</li> <li>Hebron Hill (The Cottage) (R87)</li> <li>High Highlaws Cottage (R94)</li> <li>High Highlaws (R95)</li> <li>Stafford House (R93)</li> <li>Capri Lodge (R96)</li> <li>Warreners Barns (R97)</li> <li>Northgate Farm (R98)</li> <li>Warreners Cottages (R100)</li> <li>Warreners House (R101)</li> <li>Warreners House (R102)</li> <li>West View (R107)</li> <li>West View (R108)</li> <li>West View (R109)</li> <li>Middle Rigg (R110)</li> </ul>		
			Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects from temporary disruption to access:  Tithemans Cottage (R32) Thirston New House (R34) The Cottage (R35) West Moor House (R36) West Moorhoouse (R37) Blackwood Hall(R40) Causey Park Lodge (North) (R48) Causey Hag (R50) Causey Park (R51) New Build Off Causey park (R56) Four Gables (R57) Joiners Cottage (R58) The Bungalow (R59) Bridge House (R60) High Trees (R62)		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>Field View (R63)</li> <li>Thornbank (R64)</li> <li>New Houses Farm (R65)</li> <li>Earsdon Mill (R66)</li> <li>Tindale Hill (R68)</li> <li>Earsdon Moor Farm (R70)</li> <li>Stafford House (R93)</li> <li>High Highlaws Cottage (R94)</li> <li>High Highlaws (R95)</li> <li>Capri Lodge (R96)</li> <li>Warreners Barns (R97)</li> <li>Northgate Farm (R98)</li> <li>Warreners Cottages (R100)</li> <li>Warreners House (R101)</li> <li>Warreners House (R102)</li> <li>West View (R107)</li> <li>West View (R108)</li> <li>West View (R109)</li> <li>Middle Rigg (R110)</li> <li>Residents at the following properties would experience temporary, direct short-term large adverse (significant) residual effects from the loss of private property:</li> <li>North Gate House (R99)</li> </ul>		
Areas of Amenity surrounding Part A	Air Quality	Changes to air quality within 200 m of construction activities	There would be no residual effects after mitigation	There are no residual effects on areas of amenity from air quality and noise and vibration after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-040] and Chapter 6: Noise and Vibration Part A [APP-042].	Overall, the combined effect for Part A would be no worse than moderate
Refer to Appendix D, Figure 1 for receptor locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	There would be no residual effects after mitigation	Some areas of amenity have the potential to experience combined effects from changes to perceived journey amenity, human health, changes to landscape character and temporary removal of a	adverse (significant) significance.
	Landscape and Visual	Changes to the perception of landscape character	The following landscape character areas would experience temporary, direct short-term <b>slight adverse</b> (not significant) residual effects from changes to the perception of landscape character:  Broad Lowland Valley – Northgate (35b)  Lowland Farm Ridges – Wingates Ridge (37a)	heritage asset. This is dependent on the location and nature of the construction works and areas of amenity.  As such, there is the potential for areas of amenity to experience a direct, temporary, short-term combined	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>Lowland Rolling Farmland – Longframlington (38a)</li> <li>Lowland Rolling Farmland – Hub of Recreational Activity (38b)</li> <li>Coalfield Farmland – Coastal Coalfields (39a)</li> </ul>	effect no worse than <b>moderate adverse (significant)</b> from changes to journey amenity, human health, changes to landscape character and temporary removal of a heritage asset.	
			<ul> <li>Users at the following areas of amenity would experience temporary, direct short-term moderate adverse (significant) residual effects from changes to the perception of landscape character:</li> <li>Broad Lowland Valley – Coquet Valley (35a) (localised Large Adverse (significant) effects around the construction of the River Coquet Bridge).</li> <li>Lowland Rolling farmland – Longhorsley (38b)</li> <li>Coquet Valley (Alnwick Landscape Character SPD) (17) (localised Large Adverse (significant) effects around the construction of the River Coquet Bridge).</li> </ul>		
	Cultural Heritage	Temporary removal of a heritage asset (Grade II listed milestone) from existing location to new surroundings	The removal of the Grade II Listed Building Milepost (NHL 1153544) would result in a direct, short-term <b>slight adverse</b> (not <b>significant</b> ) residual effect. This feature is located within the Lowland Rolling Farmland – Longhorsley (38b) landscape character area.		
	Geology and Soils	Impacts on water quality	There would be a temporary, short-term <b>slight adverse</b> ( <b>not significant</b> ) residual effects from pollution to controlled water bodies (River Coquet and Secondary A Aquifer) during construction.		
	Population and Human Health	Effects on journey amenity and human health	There would be a temporary, short-term <b>slight adverse</b> (not <b>significant</b> ) residual effect on human health receptors including recreational facilities and users of PRoW during construction.		
			There would be a temporary, short-term <b>slight adverse</b> ( <b>not significant</b> ) residual effect on journey amenity from visual intrusion during construction.		
Road Users Refer to Appendix D, Figure 1 for representative	Landscape and Visual	Effects on views	Road users at the following viewpoints would experience temporary, direct short-term <b>slight adverse</b> (not significant) residual effects:  Users of the A1: Section 1 (Viewpoint-21, Viewpoint-19, Viewpoint-9)	There are no residual effects on road users from driver stress after the implementation of mitigation measures as outlined within Chapter 12: Population and Human Health Part A [APP-054].	Overall, the combined effect for Part A would be no worse than moderate to



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group	
receptor viewpoint locations.	(Viewpoint ations.  (Viewpoint-13)  View looking east from Fenrother Lane (west) at Fenrother from landscape and visual and polynomials (Viewpoint-35)  (Viewpoint-13)  (Viewpoint-13)  Nave the potential to experience of the AT and adjoining 102 to the AT			<ul><li>(Viewpoint-13)</li><li>View looking east from Fenrother Lane (west) at Fenrother</li></ul>	Users of the A1 and adjoining roads at Viewpoint-27 have the potential to experience a combined effect from landscape and visual and population and human health effects no worse than <b>moderate to large</b>	large adverse (significant) significance for road users during construction.
		adverse (significant) significance.	construction.			
			Road users at the following viewpoints would experience temporary, direct short-term large adverse (significant) residual effects:  View looking north-east from Howdens Glebe cottages, off West Moor Road (Viewpoint-27)			
	Population and Human Health	Effects on road users from increased driver stress and changes	Road users would experience <b>no residual effects after mitigation</b> for driver stress.			
		to views for vehicle	There would be no residual effects on road users from changes to views for vehicle travellers with the exception of users of the A1 who would experience temporary, short-term <b>moderate</b> adverse (not significant) residual effects during construction.			
Users of PRoW (WCH) Refer to Appendix D, Figure 1 for	Air Quality	Changes to air quality within 200 m of construction activities	WCH using PRoW within 200m of Part A would experience no residual effects after mitigation	There are no residual effects on users of PRoW from air quality and noise and vibration after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-040] and	Overall, the combined effect for Part A would be no worse than	
receptor locations	Noise and Vibration	ibration Increased noise and vibration levels within 300 m of construction activities  Increased noise and vibration levels within 300 m of construction activities  WCH using PRoW within 300m of Part A would experience no residual effects after mitigation  Some users of PRoW have the potential for construction activities including changes to community severance, here	Chapter 6: Noise and Vibration Part A [APP-042].  Some users of PRoW have the potential for combined effects from Population and Human Health effects, including changes to community severance, human health and journey amenity, and Landscape and	moderate to large adverse (significant) significance during		
	Landscape and Visual	Effects on views	WCH at the following PRoW would experience temporary, direct short-term slight adverse (significant) residual effects:	Visual from changes to views. WCH at the following PRoW have the potential to experience a combined	construction.	



receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on community severance from temporary and permanent closures and/or diversions,	<ul> <li>407/013: Footpath</li> <li>407/004: Footpath</li> <li>407/001: Footpath</li> <li>407/002: Footpath</li> <li>407/002: Footpath</li> <li>407/002: Footpath</li> <li>423/008: Footpath</li> <li>422/018: Byway</li> <li>422/018: Byway</li> <li>422/03: Footpath</li> <li>115/008: Footpath</li> <li>115/008: Footpath</li> <li>115/013: Footpath</li> <li>422/002: Footpath</li> <li>422/002: Footpath</li> <li>422/009: Footpath</li> <li>422/009: Footpath</li> <li>WCH at the following PRoW would experience temporary, direct short-term moderate adverse (significant) residual effects:</li> <li>407/010: Bridleway</li> <li>WCH at the following PRoW would experience temporary, direct short-term large adverse (significant) residual effects:</li> <li>407/018: Footpath</li> <li>423/001: Footpath</li> <li>423/002: Footpath</li> <li>423/002: Footpath</li> <li>423/013: Footpath</li> <li>422/020: Footpath</li> <li>422/020: Footpath</li> <li>422/020: Footpath</li> <li>422/020: Footpath</li> <li>422/020: Footpath</li> <li>WCH at the following PRoW would experience temporary, direct short-term slight adverse (significant) residual effects for community severance:</li> <li>407/001: Footpath</li> </ul>	effect no worse than slight adverse (not significant) from effects to community severance, journey amenity, human health and changes to views:  407/012: Bridleway 407/004: Footpath 407/002: Footpath 407/002: Footpath 422/018: Byway 422/018: Byway 422/003: Footpath 422/009: Footpath 422/009: Footpath Users at the following PRoW have the potential to experience a combined effect no worse than moderate adverse (significant) from effects to community severance, journey amenity, human health and changes to views:  407/013: Footpath 407/010: Bridleway 422/011: Footpath 115/008: Footpath 115/008: Footpath 115/013: Footpath 422/002: Footpath 422/002: Footpath 422/002: Footpath 422/0018: Footpath 423/001: Footpath	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
		access, journey amenity and human health	WCH at the following PRoW would experience temporary, direct short-term moderate adverse (significant) residual effects for community severance:  407/013: Footpath 407/010: Footpath 407/010: Footpath 423/006: Footpath 422/011: Footpath 422/011: Footpath 422/020: Footpath 115/008: Footpath 115/016: Footpath 115/016: Footpath 115/019: St Oswald's Way: Long Distance Trail  Users of the following PRoW would experience temporary, direct short-term slight adverse (significant) residual effects for journey amenity and human health: 407/012: Footpath 407/004: Footpath 407/001: Footpath 407/001: Footpath 407/002: Footpath 407/002: Footpath 422/011: Footpath 422/018: Byway 422/011: Footpath 422/013: Footpath 115/013: Footpath 422/003: Footpath 422/003: Footpath 422/003: Footpath 422/001: Footpath 422/001: Footpath 422/002: Footpath 422/001: Footpath 422/002: Footpath 422/001: Footpath 422/002: Footpath 422/002: Footpath 422/002: Footpath 422/003: Footpath 422/003: Footpath 422/001: Footpath 422/002: Footpath 422/003: Footpath 422/003: Footpath 422/003: Footpath 422/003: Footpath 423/006: Footpath 423/006: Footpath 423/006: Footpath 423/007: Footpath 423/007: Footpath 423/008: Footpath 423/008: Footpath 423/001: Footpath 423/002: Footpath 423/001: Footpath 423/002: Footpath 423/001: Footpath 423/002: Footpath 423/002: Footpath 423/001: Footpath 423/002: Footpath 423/002: Footpath 423/002: Footpath 423/001: Footpath		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>115/009: St Oswald's Way: Long Distance Trail</li> <li>115/016: Footpath</li> <li>423/007: Footpath</li> <li>407/019: Bridleway</li> </ul>		
Statutory and Non-Statutory designated ecological sites/	Air Quality	Changes to air quality within 200 m of construction activities	Ecological receptors within 200m of Part A would experience <b>no residual effects after mitigation</b> (see <b>Table 2-2</b> below in relation to effects of air quality on biodiversity).	There are no residual effects on users of statutory and non-statutory designated ecological sites from air quality and noise and vibration after the implementation of mitigation measures as outlined	Overall, the combined effect for Part A would be no worse than
local biodiversity  Refer to Appendix D, Figure 1 for receptor locations and Figure 9.1: Final Phase 1 Plan Part A [APP-105] for habitat locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	Ecological receptors within 300m of Part B would experience no residual effects after mitigation	within Chapter 5: Air Quality Part A [APP-040] and Chapter 6: Noise and Vibration Part A [APP-042].  The following ecological receptors have the potential to experience a combined effect no worse than slight	very large adverse to moderate beneficial significance
	Road and Drainage and Water	Impacts to the ecological quality of watercourses through sedimentation, and localised geomorphological impacts (refer to REP4-063) and REP4-064)  There would be no residual effects on ecological receptors from change to the ecological quality of waterways with the exception of nearby watercourses including the River Coquet and Coquet Valley Woodlands SSSI and River Coquet Watercourse Habitat of Principal Importance (HPI) (which constitute the same ecological receptor) which would experience temporary, short-term neutral to slight adverse (not significant) room direct loss of habitats and/or pollution and degradation and impacts to ecological quality of habitat:  Watercourses  Aquatic Invertebrates  Fish  The River Coquet and Coquet Valley Woodlands SSSI (which encompasses Duke's Bank Ancient Woodland) has the potential to experience a combined effect no worse than very large adverse (significant) due to the loss of irreplaceable ancient woodland, loss of riverbank habitat and changes to geomorphology of the River Coquet. The implementation of compensation measures (refer to	<ul> <li>and/or pollution and degradation and impacts to ecological quality of habitat:</li> <li>Watercourses</li> <li>Aquatic Invertebrates</li> <li>Fish</li> <li>The River Coquet and Coquet Valley Woodlands SSSI (which encompasses Duke's Bank Ancient Woodland) has the potential to experience a combined effect no worse than very large adverse (significant) due to the loss of irreplaceable ancient woodland, loss of riverbank habitat and changes to geomorphology of the River Coquet. The</li> </ul>	during construction.	
	Biodiversity	Direct loss of habitats and/or pollution, habitat degradation and changes to geomorphology (refer to REP4-063 and REP4-064).	The following ecological receptors experience slight adverse (not significant) residual effects after mitigation:  Arable Field Margins Hedgerow Watercourses Fish Aquatic Invertebrates  The Coquet River Felton Park LWS would experience moderate adverse (significant) residual effects after mitigation from loss	Chapter 9: Biodiversity Part A [048] and the Ancient	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			of broadleaved woodland as outlined within Chapter 9: Biodiversity Part A of the ES [APP-048] and Change Request Environmental Statement Addendum: Stabilisation Works [REP4-063] and Change Request Environmental Statement Addendum: Southern Access Works [REP4-064].:		
			The following ecological receptors experience <b>very large adverse (significant)</b> residual effects after mitigation from the loss of ancient woodland:		
			<ul><li>River Coquet and Coquet Valley Woodlands SSSI</li><li>Duke Bank Wood ancient woodland</li></ul>		
			The permanent loss of riverbank habitat as a result of the Stabilisation Works and the Southern Access Works would result in a direct, permanent Moderate Adverse (significant) effect on the River Coquet and Coquet Valley Woodlands SSSI and River Coquet Watercourse HPI (which constitutes the same ecological receptor) (refer to Change Request Environmental Statement Addendum: Stabilisation Works [REP4-063] and Change Request Environmental Statement Addendum: Southern Access Works [REP4-064]).		
			There would be a <b>moderate beneficial (significant)</b> effect on the creation of broadleaved woodland – seminatural and neutral grassland – semi-improved as part of Part A.		
Commercial Properties Refer to Appendix D, Figure 1 for	Air Quality	Changes to air quality within 200 m of construction activities	Commercial properties within 200m of Part A would experience no residual effects after mitigation (not significant)	There are no residual effects on commercial properties from air quality and noise and vibration after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-040] and Chapter 6: Noise and Vibration Part A [APP-042].  The following commercial properties have the potential to experience a combined effect no worse than moderate adverse (significant) from change to views, human health and access:  Oak Inn (Public House) (C02)  Jackson G K and Sons Garage (C13)  The following commercial properties have the potential to experience a combined effect no worse	Overall, the combined effect for Part A would be no worse than
receptor locations	Noise and Vibration	· ·	Commercial properties within 300m of Part A would experience no residual effects after mitigation (not significant)		minor to moderate adverse significance (not significant) during construction.
	Landscape and Visual	Effects on views	The following commercial properties experience slight adverse (not significant) residual effects:  Eshott Airfield (C17) Burgham Park Golf Course (C05) Bockenfield Holiday park / Felmoor Park (C14 and C15) The shooting ground at Bywell (C07)		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on access, private property and human health	<ul> <li>Heighley Gate garden Centre (C01)</li> <li>The following commercial properties experience moderate adverse residual effects:</li> <li>Oak Inn (Public House) (C02)</li> <li>Jackson G K and Sons Garage (C13)</li> <li>The following commercial properties experience slight adverse (not significant) residual effects after mitigation for both human health and access:</li> <li>Eshott Airfield (C17)</li> <li>Burgham Park Golf Course (C05)</li> <li>Bockenfield Holiday park / Felmoor Park (C14 and C15)</li> <li>The shooting ground at Bywell (C07)</li> <li>Oak Inn (Public House) (C02)</li> <li>Jackson G K and Sons Garage (C13)</li> <li>Heighley Gate garden Centre (C01)</li> <li>G Youll &amp; Son Fencing (C04)</li> <li>Causey Park Bridge Café (C03)</li> <li>Coquet Cottages (C06)</li> <li>Northumberland Canine Centre (C08)</li> <li>Jet petrol Station (C10)</li> <li>Londis Supermarket (C11)</li> <li>The Quit Shop (C12)</li> <li>Northumberland Woodland Burials (C18)</li> <li>Thurston garage (C19)</li> <li>Command Zone Paintball (C20)</li> <li>Alnorthumbria Veterinary Practice (C09)</li> </ul>	than slight adverse (not significant) from change to views, human health and private assets (access):  Eshott Airfield (C17) Burgham Park Golf Course (C05) Bockenfield Holiday Park / Felmoor Park (C14 and C15) The Shooting Ground at Bywell (C07) Heighley Gate Garden Centre (C01)	
Agricultural Land and associated rural enterprises Refer to Appendix 12.1: Agricultural Assessment Part A (CONFIDENTIAL) [APP-266] for receptor locations		Temporary and permanent loss of quality agricultural land	The following agricultural land holdings experience minor adverse (not significant) residual effects after mitigation:  Bywell Farm Hebron West Farm Highlaws Hebron Hill East Fenrother Farm West Moor Other 8 (A) Other (B) Other (D)	The following agricultural land holdings have the potential to experience a combined effect no worse than minor adverse (not significant) from temporary and permanent loss of agricultural land and private assets and land use(access):  Bywell Farm Hebron West Farm Highlaws Hebron Hill East Fenrother Farm West Moor	Overall, the combined effect for Part A would be no worse slight to moderate adverse (significant) significance during construction



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Temporary and permanent effects on agricultural land holdings from land take and disruption to access	<ul> <li>Other (E)</li> <li>Other (G)</li> <li>Other (H)</li> <li>The following agricultural land holdings experience moderate adverse (significant) residual effects after mitigation:</li> <li>Clarehugh</li> <li>Hemelspeth Farm</li> <li>Causey Park</li> <li>Other (C)</li> <li>The following agricultural land holdings experience minor adverse (not significant) residual effects after mitigation for private assets and land use:</li> <li>Bywell Farm</li> <li>Hebron West Farm</li> <li>Highlaws</li> <li>Hebron Hill</li> <li>East Fenrother Farm</li> <li>West Moor</li> <li>Other 8 (A)</li> <li>Other (B)</li> <li>Other (D)</li> <li>Other (E)</li> <li>Other (F)</li> <li>Other (G)</li> <li>Other (H)</li> <li>The following agricultural land holdings experience moderate adverse (significant) residual effects after mitigation for private assets and land use:</li> <li>Clarehugh</li> <li>Hemelspeth Farm</li> <li>Causey Park</li> <li>Other (C)</li> </ul>	<ul> <li>Other 8 (A)</li> <li>Other (B)</li> <li>Other (D)</li> <li>Other (G)</li> <li>Other (H)</li> <li>The following agricultural land holdings have the potential to experience a combined effect no worse than moderate adverse (significant) from temporary and permanent loss of agricultural land and private assets and land use(access):</li> <li>Clarehugh</li> <li>Hemelspeth Farm</li> <li>Causey Park</li> <li>Other (C)</li> </ul>	
Community Facilities	Air Quality	Changes to air quality within 200 m of construction activities	Community Facilities within 200m of Part A would experience no residual effects after mitigation	There are no residual effects on commercial properties from air quality and noise and vibration after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-	Overall, the combined effect for Part A would be of no worse



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Refer to Appendix D, Figure 1 for receptor locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	Community Facilities within 300m of Part A would experience no residual effects after mitigation	040] and Chapter 6: Noise and Vibration Part A [APP-042].  There are no residual effects from change in views on community facilities apart from Tritlington School /	adverse significance (not significant) with the potential for a combined effect of no worse than moderate adverse (significant) on Tritlington Church of England Aided First School during
	Landscape and Visual	Effects on views	There would be no residual effects on community facilities from effects on views with the exception of Tritlington School / Tritlington Church of England School (C) which would experience temporary, short-term <b>moderate adverse</b> (significant) residual effects during construction.	Tritlington Church of England School. As such, Tritlington School / Tritlington Church of England School has the potential to experience combined effects from change to views, changes to private assets (access) and human health effects of no worse than moderate adverse significance during construction.  The following community facilities have the potential to experience a combined effect no worse than slight adverse (not significant) from changes to private assets (access) and human health:  Fairmoor Cemetery (A) Northgate Hospital (B)	
	,	Human community severance, access, private property and adverse (not significant) residual effects after mitigation for private assets and land use:  Tritlington Church of England Aided First School (C)	<ul> <li>adverse (not significant) residual effects after mitigation for private assets and land use:</li> <li>Tritlington Church of England Aided First School (C)</li> <li>Fairmoor Cemetery (A)</li> </ul>		
			<ul> <li>Tritlington Church of England Aided First School (C)</li> <li>Fairmoor Cemetery (A)</li> <li>Northgate Hospital (B)</li> <li>H of St Michael and All Angels (D)</li> <li>Felton Surgery URC Church (E)</li> <li>Felton Church of England Primary School (F)</li> <li>Felton Post Office (G)</li> <li>Felton Recreational Field (H)</li> </ul>		



Table 2-2 – Screening of Receptors Groups for Cross Topic Combined Effect during Operation (Part A)

Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Refer to Figure 7.6: Visual Effects Drawing Residential Properties Part A [APP-093] for receptor locations and Figure 5.2: Human and Ecological Receptors Assessed Part A [APP-076] for air quality receptor locations	Noise and Vibration	Exposure to increased or reduced pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed  Both an experienced increase and reduction in noise across Part A	No residual effects on residents are reported in the reassessment [REP3-012] as total concentrations of pollutants remains well below the air quality objective therefore no significant residual effects are likely. Air quality modelling has shown that the following receptors with the potential for combined effects may be exposed to some increase in annual mean concentrations of NO2 and PM10 (not significant) as a result of Part A:  Lane Head Farm North of Felton (R006)  West Moor House, West Moor Junction (R36 and R007)  Northgate Farm, adjacent to the A1 (R98 and R009)  Fairmoor adjacent to the A1 near Morpeth (R012)  Causey Park (R51 and R020)  Causey Park Hag (R50 and R021)  Newgate Street (A192) Morpeth (R025)  No residual effects on residents are reported in the reassessment [REP3-012] as total concentrations of pollutants remains well below the air quality objective therefore no significant residual effects are likely. Air quality modelling has shown that the following receptors with the potential for combined effects may be exposed to some reduction in annual mean concentrations of NO2 and PM10 (not significant) as a result of Part A:  Brokenfield Holiday Park adjacent to Part A (R008)  School House (R013)  Longhorsley (R017)  Main Street Felton (R018)  Tindale Hill (R68 and R019)  Oak Inn, Causey Park Bridge (R61 and R022)  Longframlington on A697 (R023)  Residents at Four Gables (R57) would experience a permanent, direct, long-term major decrease (significant) in noise levels with the construction of PNB2.	There are no residual effects on residents from air quality after the implementation of mitigation measures as outlined within the reassessment [REP3-012].  Some residents have the potential for combined effects from Noise and Vibration, Landscape and Visual and Population and Human Health effects.  Residents at the following properties have the potential to experience a combined effect no worse than slight beneficial to slight adverse (not significant) from changes to views and changes to access:  Hebron Hill (R87)  Residents at the following properties have the potential to experience a combined effect no worse than slight beneficial to slight adverse (not significant) from changes to views and reduction in noise levels:  Longfield Cottage (R9)  Bockenfield Manor (R43)  Shield Green (R76)  Capri Lodge (R96) (including change to access)  Warreners Barns (R97) (including change to access)  Northgate Farm (R98) (no adverse effects from noise levels anticipated should PNB1 be constructed) (including change to access)  Warreners House (R101) (including change to access)  Warreners House 2 (R102) (including change to access)  Warreners House 2 (R102) (including change to access)	Overall, the combined effects for Part A would be no worse than major beneficial and major adverse (significance during operation.



Common receptor group  Relevan technicatopic	•	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
		■ The Cottage (R35) ■ Home Cottage (R46) ■ Helm (R47) ■ Causey Park Lodge (R48) ■ Causey Park Lodge South (R49) ■ New Build off Causey Park (R56 – also referred to as Oakwood Holiday Cottages) ■ The Oak Inn (R61) ■ High Trees (R62) ■ Field View (R63 ■ Thornbank (R64) ■ Earsdon Mill (R66) ■ Earsdon Moor House (R69) ■ Earsdon Moor Farm (R70) ■ Portland House (R71) ■ Welbeck House (R72) ■ The Old School (R73) ■ Warreners Cottages (R100) ■ South View (R74) ■ Priest Bridge House (R82) ■ Woodlands (R83)  Residents at the following properties would experience permanent, direct and long-term minor to negligible decrease (not significant) residual effects: ■ Cowlsip Hill (R8) ■ Longfield Cottage (R9) ■ West Moor House (R36) ■ West Moor Plantation Cottage (R38) ■ The Paddock (R41) ■ Bockenfield (R42) ■ Bockenfield Manor (R43) ■ The Arches (R44) ■ Burgham (R45) ■ Shield Green (R75) ■ Shield Green (R76) ■ Strafford House (R93)	<ul> <li>Gamekeepers Cottage (R84)</li> <li>Residents at the following properties have the potential to experience a combined effect no worse than slight beneficial to moderate adverse (significant) from changes to views, changes to access and noise levels:</li> <li>Strafford House (R93)</li> <li>Residents at the following properties have the potential to experience a combined effect no worse than moderate adverse (significant) from changes to views and increase in noise levels:</li> <li>Fenrother Grange (R78)</li> <li>The Old Barn (R78)</li> <li>Stonebrook Cottage (R78)</li> <li>East Fenrother Farm (R79)</li> <li>The Cottage (R79)</li> <li>3 The Cottage (R79)</li> <li>Tindale Hill (R68)</li> <li>Residents at the following properties have the potential to experience a combined effect no worse than moderate adverse (significant) to major adverse (significant) from changes to views and increase in noise levels:</li> <li>Joiners Cottage (R59 – also referred to as The Bungalow)</li> <li>Residents at the following properties have the potential to experience a combined effect no worse than minor beneficial (not significant) to large adverse (significant) from changes to views and noise levels:</li> <li>West Moor House (R36)</li> <li>West Moor House (R36)</li> <li>West Moorhouse (R37)</li> <li>Residents at the following properties have the potential to experience a combined effect no worse</li> </ul>	



Common receptor group  Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
		<ul> <li>Capri Lodge (R96)</li> <li>Warreners Barns (R97)</li> <li>North Gate House (R101)</li> <li>Warreners House 2 (R102)</li> <li>West View (R107)</li> <li>West View (R108)</li> <li>Residents at the following properties would experience permanent, direct and long-term minor increase (not significant) residual effects: <ul> <li>Swarland Dene (R2)</li> <li>West Moor Plantation (R39)</li> <li>Gamekeepers Cottage (R84)</li> <li>West Farm Cottage (R89)</li> <li>Hebron West Farm (R90)</li> <li>Keepers Cottage (R91)</li> <li>The Blacksmiths Cottage (R92)</li> </ul> </li> <li>Residents at Northgate Farm (R98) would experience a permanent, direct, long-term minor increase (significant) in noise levels should PNB1 not be able to be constructed. If PNB1 can be constructed, Northgate Farm is predicted not to experience a significant adverse operational noise effect.</li> <li>Residents at the following properties would experience permanent, direct and long-term moderate increase (significant) residual effects from increase in noise during operation:</li> <li>Tindale Hill (R68)</li> <li>Fenrother Grange (R78)</li> <li>The Old Barn (R78)</li> <li>Stonebrook Cottage (R79)</li> <li>The Cottage (R79)</li> <li>Residents at the following properties would experience permanent, direct and long-term major or moderate increase (significant) in noise levels during operation:</li> </ul>	than slight beneficial to major adverse (significant) from changes to views, changes access and noise levels:  New Houses Farm (R65) Residents at the following properties have the potential to experience a combined effect no worse than slight adverse (not significant) to major or moderate beneficial (significant) from changes to views and reduction in noise levels:  The Old School (R73) South View (R74) The Oak Inn (R61) Causey Park Lodge (R48) New Build off Causey Park (R56 – also referred to as Oakwood Holiday Cottages) Helm (R47) Warreners Cottages (R100) (including change to access) Residents at the following properties have the potential to experience a combined effect no worse than moderate adverse (significant) from changes to views and reduction in noise levels: Earsdon Moor Farm (R70) Portland House (R71) Welbeck House (R72) Four Gables (R57) (subject to PNB2) Residents at the following properties have the potential to experience a combined effect no worse than slight beneficial (not significant) to major or moderate beneficial (not significant) from changes to views and reduction in noise levels: Thornbank (R64) Earsdon Mill (R66)	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>Joiners Cottage (R58)</li> <li>The Cottage (R59 – also referred to as The Bungalow)</li> <li>Residents at New Houses Farm (R65) would experience</li> </ul>		
			permanent, direct and long-term major increase (significant) in noise levels during operation.		
	Landscape and Visual	Change to views	Residents at the following properties would experience permanent, direct long-term slight adverse (not significant) residual effects in Year 1 reducing to Neutral in Year 15:  Ardyne (R17) Bothy Lodge (R18) The Old Sawmill (R19) Felton Park (R20) St Mary's House (R21) B6345 The Nook (R24) B6345 Riverside House (R25) B6345 The Boarding House (R26) Tithemans Cottage (R32) Bockenfield Manor (R43) Helm (R47) Gamekeepers Cottage (R84)		
			Residents at the following properties would experience permanent, direct long-term slight adverse (not significant) residual effects at Year 1 and Year 15:  Longfield Cottage (R9)  Hemelspeth (R27)  Shothaugh Farm (R30)  Causey Park (R51)  The Oak Inn (R61)  New Houses Farm (R65)  The Old School (R73)  South View (R74)  Shield Green (R76)  Middle Fenrother (R80)  Fenrother properties (R81)  Hebron Hill (R87)  High Highlaws (R95)		



Common receptor group technica topic	 Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	<ul> <li>Capri Lodge (R96)</li> <li>Warreners Barns (R97)</li> <li>Northgate Farm (R98)</li> <li>Warreners Cottages (R100)</li> <li>Warreners House (R101)</li> <li>Warreners House 2 (R102)</li> </ul> Residents at the following properties would experience permanent, direct long-term moderate adverse (significant) residual effects in Year 1 reducing to slight adverse (not significant) in Year 15: <ul> <li>Thirston New House (R34)</li> <li>Causey Park Lodge (R48)</li> <li>Causey Park Hag (R50)</li> <li>New Build off Causey Park (R56)</li> <li>Four Gables (R57)</li> <li>Stonebrook Cottage (R78)</li> <li>East Fenrother (R79)</li> <li>High Highlaws Cottage (R94)</li> </ul> Residents at the following properties would experience permanent, direct long-term moderate adverse (significant) residual effects at Year 1 and Year 15: <ul> <li>Portland House (R71)</li> <li>Welbeck House (R72)</li> <li>Strafford House (R93)</li> </ul> Residents at the following properties would experience permanent, direct long-term large adverse (significant) residual effects in Year 1 reducing to moderate adverse in Year 15: <ul> <li>The Cottage (R35)</li> <li>West Moor House (R37)</li> <li>Joiners Cottage (R58)</li> </ul>		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on access and private property	Residents at the following properties would experience permanent, direct long-term slight beneficial (not significant) residual effects for changes to access:  New Houses Farm (R65) Hebron Hill (R87) Hebron Hill Farm (R88) Strafford House (R93) Capri Lodge (R96) Warreners Barns (R97) Northgate Farm (R98) Warreners Cottages (R100) Warreners House 2 (R101) Warreners House 2 (R102)		
Areas of Amenity surrounding Part A Refer to Appendix D, Figure 1 for receptor locations for receptor	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed	There would be no residual effects after mitigation	There are no residual effects on areas of amenity from air quality, noise and vibration, cultural heritage and population and human health after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part A [APP-040]; the reassessment [REP3-012] Chapter 6: Noise and Vibration Part A [APP-042]; noise addendum [REP1-019] and Chapter 12 Population and Human Health Part A [APP-054].  Some users of areas of amenity have the potential for combined effects from Population and Human Health effects, including changes to amenity, access and driver stress; Landscape and Visual Effects, including effects on landscape character and Road Drainage and the Water Environment effects including effects on watercourses. Some residual effects are anticipated to reduce once mitigation planting [as shown on Figure 7.8 Landscape Mitigation Masterplan Part A [REP4-060] has established.	Overall, the combined effects of Part A would be no worse
locations	Noise and Vibration	Both an experienced increase and reduction in noise across Part A	There would be no residual effects after mitigation		than minor beneficial and minor adverse significance
	Landscape and Visual		The following landscape character areas would experience permanent, direct, long-term <b>slight adverse</b> (not significant) residual effects in Year 1 reducing to <b>Neutral</b> in Year 15:  Broad Lowland Valley – Northgate (35b)  Coalfield Farmland – Coastal Coalfields (39a)		(not significant) during operation.
			The following landscape character areas would experience permanent, direct, long-term <b>slight adverse</b> (not significant) residual effects:  Broad Lowland Valley – Coquet Valley (35a)  Coquet Valley (17)		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			The following landscape character areas would experience permanent, direct, long-term <b>moderate adverse</b> (significant) residual effects in Year 1 reducing to slight adverse in Year 15:  Lowland Rolling Farmland – Longhorsley (38b)	As such, there is the potential for areas of amenity to experience a permanent, long-term a combined effect no worse than <b>minor beneficial to minor adverse</b> from changes to amenity, access, driver stress, changes to landscape character and works	
	Road and Drainage and Water	Impacts from works within watercourses	There would be no residual effects on areas of amenity from change to the ecological quality of waterways with the exception of works within watercourses which would experience permanent, long-term slight adverse (not significant) residual effects on some watercourses during operation.		
	Population and Human Health	Effects on access, amenity value, driver stress	There would be a <b>slight adverse</b> (not significant) residual effect on recreational users of the River Coquet and Felton Park from a change in amenity and access.		
			The would be a <b>slight beneficial (not significant</b> ) residual effect from reduced driver stress which may include users of areas of amenity.		
Road Users  Refer to Appendix D,  Figure 1 for  viewpoint locations.	Noise and Vibration	Both an experienced increase and reduction in noise across Part A	There would be no residual effects on road users from change to the noise levels with the exception road users some permanent, long-term <b>minor increase (not significant)</b> in noise levels at the Church of St Cuthbert during operation of Part A.	Some road users have the potential for combined effects from Population and Human Health effects, Noise and Vibration and Landscape and Visual. Road users at the following viewpoints have the potential to experience a combined effect no worse than slight beneficial to neutral (not significant) from changes to views and driver stress:  Users of the A1 (Viewpoint-21, Viewpoint-19, Viewpoint-9)  View looking west from Widdrington Road at the Bungalow (Viewpoint-13)  Road users at the following viewpoints have the	Overall, the combined effects of Part A would be
	Landscape and Visual	· · · · · · · · · · · · · · · · · · ·	Road users travelling along the following roads and at the following viewpoints would experience permanent, direct, long-term slight adverse (not significant) residual effects in Year 1 reducing to neutral/negligible in Year 15:  Users of the A1 (Viewpoint-21, Viewpoint-19, Viewpoint-9)  View looking west from Widdrington Road at the Bungalow (Viewpoint-13)		no worse than minor beneficial (not significant) and moderate adverse (significant)
			Road users travelling along the following roads and at the following viewpoints would experience permanent, direct, long-term slight adverse (not significant) residual effects:  View looking east from Fenrother Lane (west) at Fenrother (Viewpoint-35)	potential to experience a combined effect no worse than slight beneficial to slight adverse (not significant) from driver stress, changes to noise levels and changes to views:	during operation.



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			Road users travelling along the following roads and at the following viewpoints would experience permanent, direct, long-term moderate adverse (significant) residual effects in Year 1 reducing to slight adverse in Year 15:  View looking west from Hebron Road within the vicinity of the Church of St Cuthbert (Viewpoint-4)  View looking east from PRoW 422/011 adjacent to Burgham Park Golf and Leisure Club (Viewpoint-28)  View looking east from Causey park Hag/Causey Park Road (Viewpoint-31)	View looking north-east from Howdens Glebe Cottages, off West Moor Road (Viewpoint-27)	
			Road users travelling along the following roads and at the following viewpoints would experience permanent, direct, long-term <b>moderate adverse</b> (significant) residual effects:  View looking north-east from Howdens Glebe Cottages, off West Moor Road (Viewpoint-27)		
	·	Effects on road users from increased driver stress	Road users travelling along the following roads and at the following viewpoints would experience permanent, direct, long-term slight beneficial (not significant) residual effects for driver stress:  Users of the A1 (Viewpoint-21, Viewpoint-19, Viewpoint-9)  View looking west from Widdrington Road at the Bungalow (Viewpoint-13)  View looking west from Hebron Road within the vicinity of the Church of St Cuthbert (Viewpoint-4)  View looking north-east from Howdens Glebe Cottages, off West Moor Road (Viewpoint-27)  View looking east from PRoW 422/011 adjacent to Burgham Park Golf and Leisure Club (Viewpoint-28)  View looking east from Causey park Hag/Causey Park Road (Viewpoint-31)  View looking east from Fenrother Lane (west) at Fenrother (Viewpoint-35)  The unnamed road between the A1 and A697 which provides access to proposed Highlaws Junction, west of the A1  The unnamed road to the east of Part A from the A1 to Tritlington, where Tritlington Church of England First School is located		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>Earsdon Road, located to the east of the A1, which provides access to the community of Easdon from the A1</li> <li>An unnamed road to the east of the A1, between the A1 and Eshott Burn</li> <li>Bywell Road located to the east of the A1</li> <li>Unnamed road to the east of the A1 which provides access from the A1 to Thirston New Houses</li> <li>The B6345 which runs perpendicular to the A1 to the north of the River Coquet</li> </ul>		
Users of PRoW (WCH)  Refer to Appendix D, Figure 1 for receptor locations.	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed	There would be no residual effects after mitigation	There are no residual effects on users of PRoW from air quality and noise and vibration after the implementation of mitigation measures as outlined within the air quality reassessment [REP3-012] the noise addendum [REP1-019].	Despite the potential for some minor beneficial effects (not significant)
	Noise and Vibration	Both an experienced increase and reduction in noise across Part A	There would be no residual effects after mitigation	Some users of PRoW have the potential for combined effects from Population and Human Health effects, including changes to community severance and journey amenity, and Landscape and Visual.  Users of the following PRoW have the potential to	the overall combined effects of Part A would be
	Landscape and Visual	Effects on views	WCH at the following PRoW would experience permanent, direct, long-term slight adverse (not significant) residual effects in Year 1 reducing to neutral in Year 15:  407/010: Bridleway  407/004: Footpath  422/018: Byway  422/020: Footpath  115/016: Footpath  WCH at the following PRoW would experience permanent, direct, long-term slight adverse (not significant) residual effects in Year 1 and Year 15:  423/002: Footpath  423/011: Footpath  422/011: Footpath  422/013: Footpath  115/013: Footpath  115/013: Footpath  422/022: Footpath	experience a combined effect no worse than slight adverse (not significant) from population and human health and changes to views:  407/010: Bridleway 407/004: Footpath 423/002: Footpath 423/011: Footpath 422/018: Byway 422/003: Footpath St Oswald's Way: Long Distance Trail 115/013: Footpath 422/022: Footpath 422/001: Footpath 422/009: Footpath Users of the following PRoW have the potential to experience a combined effect no worse than slight beneficial (not significant) from population and human health and changes to views:	no worse than moderate adverse (significant) during operation.



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>422/001: Footpath</li> <li>422/009: Footpath</li> <li>WCH at the following PRoW would experience permanent, direct, long-term moderate adverse (significant) residual effects in Year 1 reducing to neutral in Year 15:</li> <li>115/009: St Oswald's Way: Long Distance Trail</li> <li>WCH at the following PRoW would experience permanent, direct, long-term large adverse (significant) residual effects in Year 1 reducing to moderate adverse in Year 15:</li> <li>423/001: Footpath</li> <li>423/006: Footpath</li> <li>407/018: Footpath (large adverse to slight adverse in Year 15)</li> <li>WCH at the following PRoW would experience permanent, direct, long-term slight beneficial (not significant) residual effects:</li> <li>423/008: Footpath</li> </ul>	<ul> <li>423/008: Footpath</li> <li>Users of the following PRoW have the potential to experience a combined effect no worse than slight adverse to slight beneficial (not significant) from population and human health and changes to views:</li> <li>407/018: Footpath</li> <li>422/011: Footpath</li> <li>422/020: Footpath</li> <li>115/008: Footpath</li> <li>115/016: Footpath</li> <li>Users of the following PRoW have the potential to experience a combined effect no worse than moderate adverse (significant) from population and human health and changes to views:</li> <li>423/001: Footpath</li> <li>423/006: Footpath</li> <li>423/013: Footpath</li> <li>423/013: Footpath</li> </ul>	
	Population and Human Health	Effects on community severance, access, journey amenity and human health	WCH at the following PRoW would experience permanent, direct, long-term slight adverse (not significant) residual effects for community severance:  423/013: Footpath  423/017: Footpath  WCH at the following PRoW would experience permanent, direct, long-term moderate adverse (significant) residual effects for community severance:  423/001: Footpath  WCH at the following PRoW would experience permanent, direct, long-term slight beneficial (not significant) residual effects for community severance:  407/018: Footpath  422/011: Footpath  422/020: Footpath		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>115/008: Footpath</li> <li>115/016: Footpath</li> <li>422/002: Footpath</li> <li>407/001: Footpath</li> <li>WCH at the following PRoW would experience permanent, direct, long-term slight adverse (not significant) residual effects for journey amenity:</li> <li>407/010: Bridleway</li> <li>407/004: Footpath</li> <li>407/018: Footpath</li> <li>423/001: Footpath</li> <li>423/006: Footpath</li> <li>423/013: Footpath</li> </ul>		
			<ul> <li>423/011: Footpath</li> <li>422/018: Byway</li> <li>422/003: Footpath</li> <li>422/020: Footpath</li> <li>115/009: St Oswald's Way: Long Distance Trail</li> <li>115/008: Footpath</li> <li>115/016: Footpath</li> <li>115/013: Footpath</li> <li>422/022: Footpath</li> <li>422/020: Footpath</li> <li>422/001: Footpath</li> <li>422/001: Footpath</li> <li>407/001: Footpath</li> <li>407/001: Footpath</li> <li>422/009: Footpath</li> </ul>		
			WCH at the following PRoW would experience permanent, direct, long-term <b>slight beneficial (not significant)</b> residual effects for journey amenity:  423/008: Footpath 423/017: Footpath		
Statutory and Non- Statutory designated	Air Quality	Increase in nitrogen deposition on ecological receptors	The following ecological receptors would experience a moderate adverse (significant) effect from nitrogen deposition:  Borough Woods LNR	There are no residual effects on ecological receptors from noise and vibration after the implementation of	Overall, the combined effect of Part



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
ecological sites/local biodiversity  Refer to Appendix D, Figure 1 for receptor locations and Figure 9.1: Final Phase 1 Plan Part A [APP- 105] for habitat locations			The following ecological receptors would experience a very large adverse (significant) effect from nitrogen deposition:  Borough Woods Ancient Woodland  Well Wood Ancient Woodland  Veteran trees T682 and T701  The following ecological receptors would experience a slight adverse (not significant) effect from nitrogen deposition:  Coquet River Felton Park LWS  Wansbeck and Hartburn Woods LWS  Cawledge Burn LWS  The following ecological receptors experience slight beneficial (not significant) residual effects from decrease in nitrogen deposition:  Ulgham Meadows LWS	There is the potential for a combined effect of no worse than slight adverse (not significant) significance on watercourses including the River Coquet and River Coquet and Coquet Valley Woodland SSSI from effects on morphology, water quality and effects on supporting species. There is also the potential for a combined effect from the loss of commuting habitat for bats of no worse than slight adverse (not significant) significance.	A would be no worse than minor adverse (not significant) during operation.
	Noise and Vibration	Both an experienced increase and reduction in noise across Part A	There would be no residual effects after mitigation		
	Landscape and Visual	Impacts to retained arboricultural features (e.g. salt spray, wind exposure, road surface run off) and compensation planting	There would be a <b>slight adverse</b> ( <b>not significant</b> ) effect on high and medium value retained arboricultural features including Duke's Bank Wood.  There would be a <b>slight beneficial</b> ( <b>not significant</b> ) effect on low and very low features as the replacement planting matures.		
	Biodiversity	Direct loss of habitats and/or pollution and habitat degradation	The following ecological receptors experience slight adverse (not significant) residual effects after mitigation:  Bats Aquatic invertebrates Fish River Coquet Watercourse (HPI) River Coquet and Coquet Valley Woodlands SSSI		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Road Drainage and the Water Environment	Localised permanent changes to morphology from proposed scour protection	There would be localised geomorphological impacts to the River Coquet and River Coquet and Coquet Valley Woodlands SSSI from the proposed Southern Access Works [REP4-064] and Stabilisation works [REP4-063] of slight (not significant).		
Community Facilities  Refer to Appendix D, Figure 1 for receptor locations	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed	There would be no residual effects after mitigation	from air quality after the implementation of mitigation measures as outlined within air quality reassessment [REP3-012].  Some community facilities have the potential for combined effects from Noise and Vibration, Landscape and Visual and Population and Human Health effects.  Tritlington Church of England Aided First School would experience a combined effect from changes to noise, views and access and journey amenity of no worse than moderate and major beneficial (significant) to neutral residual effects during operation. The combined effect is therefore no greater than the individual effect.	A would be no worse than minor adverse (not significant) for community
	Noise and Vibration	Both an experienced increase and reduction in noise across Part A	There would be no residual effects on community facilities (including Northumbria Woodland Burials) from changes to noise levels with the exception of Tritlington Church of England Aided First School which would experience permanent, long-term major and moderate decrease (significant) in noise levels during operation.		
	Landscape and Visual	Effects on views	There would be no residual effects on community facilities from effects on views with the exception of Tritlington Church of England Aided First School which would experience <b>slight</b> adverse (not significant) residual effects in Year 1 reducing to Neutral in Year 15.		
	Population and Human Health	d Human amenity and private	Users of the following community facilities experience <b>slight adverse</b> ( <b>not significant</b> ) residual effects after mitigation for access and amenity:  Felton Park (H)		
			Users of the following community facilities experience <b>slight beneficial (not significant)</b> residual effects after mitigation for access and amenity:  Tritlington Church of England Aided First School (C)		



# 3 SCREENING FOR CROSS TOPIC COMBINED EFFECTS PART B

#### 3.1 INTRODUCTION

- 3.1.1. Table 3-1 and Table 3-2 identify the common sensitive receptors from Part B Technical Chapters 5 to 13 of the ES [APP-040 to APP-057] that are exposed to residual effects with a significance of 'minor' or above and sensitive receptors that have the potential for cross topic combined effects. The significance of residual effect for each individual receptor has been reviewed to present the potential combined effects for each individual receptor. The overall combined effect for that receptor group is then provided.
- 3.1.2. The screening matrix for common sensitive receptors and residual effects during construction and operation of Part B is provided in Appendix B of this Technical Note. The locations of sensitive receptors are shown in Appendix D, Figure 2: Combined Effects Receptor Locations Part B of this technical note. Where receptors aren't visible on the plan, for example due to difference scales required to identify the location of the receptor, a reference to the existing plan showing these receptor locations has been included within the relevant 'common receptor group' of Table 3-1 and Table 3-2.

# 3.2 ASSESSMENT METHODOLOGY

3.2.1. The assessment methodology and legislative and policy framework is in accordance with the methodology set out in **Chapter 15: Assessment of Combined Effects Part B** of the ES [APP-061].

## 3.3 UPDATED DMRB GUIDANCE

- 3.3.1. Some DMRB guidance documents were updated in 2019 and 2020 (and associated IANs replaced), by which time the EIA for the Scheme was largely complete. However, a sensitivity test was undertaken in April / May 2020 by the Applicant either to demonstrate that the assessments reported in this ES are already compliant with the updated guidance, or to identify any changes to the conclusions of the assessments as a result of the updated guidance (determined through further assessment). A sensitivity appraisal was undertaken for the Part B cross topic combined effects assessment.
- 3.3.2. As outlined in Section 15.8, paragraphs 15.8.2 and 15.8.3 of Chapter 15: Assessment of Combined Effects Part B of the ES [APP-061], a number of environmental effects that arose from Part B increased in significance as a result of the application of the updated DMRB guidance (refer to Appendix 4.5: DMRB Sensitivity Test [APP-197]. Section 15.8, paragraph 15.8.2 and 15.8.3 of Chapter 15: Assessment of Combined Effects Part B of the ES [APP-061] considers whether the changes to these significant effects would change the outcome of the combined effects assessment.
- 3.3.3. As set out in Section 15.8, paragraph 15.8.2 of Chapter 15: Assessment of Combined Effects Part B [APP-061], with the application of the updated DMRB guidance, the effect



- on Grade 3b agricultural land would increase from a slight adverse effect to a moderate adverse effect.
- 3.3.4. As set out in Section 15.8, paragraph 15.8.3 of Chapter 15: Assessment of Combined Effects Part B of the ES [APP-061], an existing beneficial significant effect for noise would increase from moderate beneficial to major beneficial as a result of application of the updated DMRB guidance. Following the reassessment of operational noise [REP1-019 to 022], the screening matrix for Part B has been reviewed and updated to include the changes in operational noise effects as a result of the application of the updated DMRB guidance. These additional effects have been included within the screening matrix in Table 3-2.

#### 3.4 MITIGATION AND MONITORING

- 3.4.1. As outlined in Section 15.9 of Chapter 15: Assessment of Combined Effects Part B [APP-061], following the best practice and mitigation measures outlined in the Outline Construction Environmental Management Plan (CEMP) [REP6-025 and 026], no further combined significant residual effects have been identified above the level of significance of those residual effects reported in Part B Technical Chapters 5 to 13 [APP-040 to APP-057]. Therefore, no further mitigation or monitoring is required above that already presented in Part B Technical Chapter 5 to 13 [APP-040 to APP-057] and the Outline CEMP [REP6-025 and 026].
- 3.4.2. Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036] provides a justification for the residual significant effects reported in Technical Chapter 5 to Chapter 17 [APP-040 to 062] of the ES and why no further mitigation is proposed to be implemented. As set out in Table 1 of Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036], no further mitigation measures are feasible to reduce the residual significant, cross topic combined effects anticipated as a result of Part B and significant effects would remain for combined effects.



Table 3-1 - Screening of Receptors Groups for Cross Topic Combined Effects during Construction (Part B)

Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Residents Refer to Appendix D, Figure 2 for receptor	Air Quality	Changes to air quality within 200 m of construction activities	Residents within 200m of Part B would experience no residual effects after mitigation	There are no residual effects on residents from air quality and noise and vibration after the implementation of mitigation measures as outlined	Overall, Part B would have a combined,
ocations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	Residents within 300m of Part B would experience no residual effects after mitigation	within Chapter 5: Air Quality Part B and Chapter 6: Noise and Vibration Part B [APP-041 and APP-043].  Some residents have the potential for combined	temporary residual effect of no worse than large adverse (significant)
	Landscape and Visual	Change to views	Residents at the following properties would experience temporary, direct short-term moderate adverse (significant) residual effects:  Broom House (1) Loaning Head (2) Broxfield and Surrounding Properties (9)	effects from Population and Human Health effects including human health, change to access, community severance and reduced access to PRoW. The following residents have the potential to experience a combined effect no worse than <b>slight</b> to <b>moderate adverse</b> (significant) from effects on human health, private assets, community severance and reduced access to PRoW:	significance on residents during construction.
			<ul> <li>Rock Midstead Cottages and Rock Midstead Farmhouse (11)</li> <li>Rock South Farm (12)</li> <li>Rock Moor House (14)</li> <li>West Lodge (15)</li> <li>Properties at East Linkhall (16)</li> </ul>	<ul> <li>Properties at South Charlton (18)</li> <li>Silvermoor (22)</li> <li>Goldenmoor (23)</li> <li>Properties at Denwick (24)</li> <li>The following residents have the potential to experience combined effects of no worse than moderate adverse (significant) from change to views, human health, private assets, community severance and reduced access to PRoW:</li> <li>Broom House (1)</li> <li>Loaning Head (2)</li> <li>Broxfield and Surrounding Properties (9)</li> <li>Rock Midstead Cottages and Rock Midstead Farmhouse (11)</li> <li>Rock South Farm (12)</li> <li>Rock Moor House (14)</li> <li>West Lodge (15)</li> <li>Properties at East Linkhall (16)</li> <li>Properties at North Charlton (17)</li> </ul>	
			Properties at North Charlton (17)  Residents at the following properties would experience temporary, direct short-term large		
			<ul> <li>adverse (significant) residual effects:</li> <li>Heckley House and Heckley Cottage (3)</li> <li>Heckley Fence (4)</li> <li>Heiferlaw Bank (5)</li> <li>Rock Lodge (6)</li> <li>Rock Nab (7)</li> <li>Holywell Cottage (8)</li> <li>West Linkhall Farmhouse and surrounding properties (including Patterson Cottage) (10)</li> <li>Drythropple (13)</li> </ul>		
	Population and Human Health	Effects on human health	During construction there would be works within the vicinity of residential properties which would experience temporary, short-term <b>slight adverse</b> (not significant) residual effects for human health.	The following residents have the potential to experience combined effects of no worse than large adverse (significant) from change to views, human health, private assets, community severance and reduced access to PRoW:	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
		Effects on community severance and reduced access to PRoW	These residents with the potential for combined effects are as follows:  Broom House (1)  Loaning Head (2)  Heckley House and Heckley Cottage (3)  Heckley Fence (4)  Heiferlaw Bank (5)  Rock Lodge (6)  Rock Nab (7)  Holywell Cottage (8)  Broxfield and Surrounding Properties (9)  West Linkhall Farmhouse and surrounding properties (10)  Rock Midstead Cottages and Farmhouse (11)  Rock South Farm (12)  Drythropple (13)  Rock Moor House (14)  West Lodge (15)  Properties at East Linkhall (16)  Properties at South Charlton (17)  Properties at South Charlton (18)  Brockley Hall Cottages and Brockley Hall (20)  Silvermoor (22)  Goldenmoor (23)  Properties at Denwick (24)  Residents at the following properties would experience temporary, direct short-term slight to moderate adverse (significant) residual effects for community severance and reduced access to PRoW:  Broom House (1)  Loaning Head (2)  Heckley House and Heckley Cottage (3)  Heckley Fence (4)  Heiferlaw Bank (5)  Rock Lodge (6)  Rock Nab (7)  Holywell Cottage (8)  Broxfield and Surrounding Properties (9)  West Linkhall Farmhouse and surrounding properties (10)	<ul> <li>Heckley House and Heckley Cottage (3)</li> <li>Heckley Fence (4)</li> <li>Heiferlaw Bank (5)</li> <li>Rock Lodge (6)</li> <li>Rock Nab (7)</li> <li>Holywell Cottage (8)</li> <li>West Linkhall Farmhouse and surrounding properties (including Patterson Cottage) (10)</li> <li>Drythropple (13)</li> <li>All residents have the potential for minor beneficial effects (not significant) from socioeconomic benefits during construction of the Part B.</li> </ul>	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>Rock Midstead Cottages and Farmhouse (11)</li> <li>Rock South Farm (12)</li> <li>Drythropple (13)</li> <li>Rock Moor House (14)</li> <li>West Lodge (15)</li> <li>Properties at East Linkhall (16)</li> <li>Properties at North Charlton (17)</li> <li>Properties at South Charlton (18)</li> <li>Brockley Hall Cottages and Brockley Hall (20)</li> <li>Silvermoor (22)</li> <li>Goldenmoor (23)</li> <li>Properties at Denwick (24)</li> </ul>		
			Residents at the following properties would experience temporary, direct short-term minor beneficial (not significant) residual effects for socio-economic:  Broom House (1) Loaning Head (2) Heckley House and Heckley Cottage (3) Heckley Fence (4) Heiferlaw Bank (5) Rock Lodge (6) Rock Nab (7) Holywell Cottage (8) Broxfield and Surrounding Properties (9) West Linkhall Farmhouse and surrounding properties (10) Rock Midstead Cottages and Farmhouse (11) Rock South Farm (12) Drythropple (13) Rock Moor House (14) West Lodge (15) Properties at East Linkhall (16) Properties at North Charlton (17) Properties at South Charlton (18) Brockley Hall Cottages and Brockley Hall (20) Silvermoor (22) Goldenmoor (23) Properties at Denwick (24)		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
		Change in access to the A1 and proximity to construction activities  Loss of private property	Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects from change in access:  Heckley Fence (4) Rock Nab (7) West Linkhall Farmhouse and surrounding properties (10) Rock South Farm (12) West Lodge (15) Properties at East Linkhall (16) Properties at South Charlton (18)  Residents at the following properties would experience permanent, direct large adverse (not		
			<ul> <li>significant) residual effects for private assets and land use as these properties will be demolished during construction to facilitate the Scheme:</li> <li>Charlton Mires Farm</li> <li>East Cottage</li> </ul>		
		Socio-Economic benefits during construction	The construction stage would see a beneficial, temporary effect on the local economy through enhancing local labour and supporting local business through expenditure from direct spend on materials for Part B. There may also be beneficial effects from any construction labour employed from outside the region who would need to use local hotels and/or restaurants. Therefore, there is likely to be a direct, temporary effect on local (Northumberland) receptors including local residents of minor beneficial significance (not significant).		
Road Users  Refer to Appendix D,  Figure 2 for receptor locations	Landscape and Visual	Effects on views	There would be no residual effects on road users from change in views with the exception of Users of the A1 which would experience temporary, short-term <b>moderate adverse</b> (significant) residual effects during construction.	There are no residual effects from change in views on road users with the exception of users of the A1. As such, users of the A1 have the potential to experience combined effects from change to views and increased driver stress of no worse than	Overall, Part B would have a combined temporary effect of no worse than <b>moderate</b>



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on road users from increased driver stress	Road users travelling on the following roads would experience temporary adverse effects (not significant) for driver stress:  Users of the A1 (37)  Users of the B6347 (38)  Users of the B6341 (39)  Users of the B1340 (40)  Alnmouth Road between the A1, B1340, A1069 and Denwick  The unnamed road to the east between the A1 at Charlton Mires to Rock Moor Farm	moderate adverse significance during construction.	adverse (significant) significance on road users during construction
Users of PRoW (WCH) Refer to Appendix D, Figure 2 for receptor	Air Quality	Changes to air quality within 200 m of construction activities	WCH using PRoW within 200m of Part B would experience no residual effects after mitigation (not significant)	There are no residual effects on users of PRoW from air quality and noise and vibration after the implementation of mitigation measures as outlined	Overall, Part B would have a combined effect of
locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	WCH using PRoW within 300m of Part B would experience no residual effects after mitigation (not significant)	and Chapter 6: Noise and Vibration Part B [APP-043].  Users of the following PRoW have the potential to experience a combined effect of no worse than	(significant) significance on PRoW users during
	Landscape and Visual  Effects on views	Visual	WCH at the following PRoW would experience temporary, direct short-term <b>slight adverse</b> (significant) residual effects:		construction
			PRoW 110/004		
			WCH at the following PRoW would experience temporary, direct short-term <b>moderate adverse</b> (significant) residual effects:  PRoW 112/008 PRoW 112/009 PRoW 110/013 PRoW 129/006		
		WCH at the following PRoW would experience temporary, direct short-term large adverse (significant) residual effects:  PRoW 129/004 PRoW 129/005 PRoW 141/013			



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			PRoW 141/002		
	Population and Human Health	Effects on community severance, access, journey amenity and human health	WCH at the following PRoW would experience temporary, direct short-term <b>slight adverse</b> ( <b>significant</b> ) residual effects for community severance:  PRoW 129/005 PRoW 129/013		
			WCH at the following PRoW would experience temporary, direct short-term <b>moderate adverse</b> (significant) residual effects for community severance:		
			<ul> <li>PRoW 129/004</li> <li>PRoW 129/009 and 110/003</li> <li>PRoW 110/019</li> <li>PRoW 129/022</li> <li>PRoW 110/013</li> <li>PRoW 110/004</li> <li>PRoW 129/014</li> <li>PRoW 129/024</li> </ul>		
			WCH at the following PRoW would experience temporary, direct short-term slight adverse (not significant) residual effects for journey amenity:		
			<ul> <li>PRoW 129/004</li> <li>PRoW 129/005</li> <li>PRoW 129/009 and 110/003</li> <li>PRoW 110/019</li> <li>PRoW 129/022</li> <li>PRoW 110/013</li> <li>PRoW 110/004</li> <li>PRoW 129/014</li> <li>PRoW 129/013</li> <li>PRoW 129/024</li> </ul>		
			Users of the following PRoW would experience temporary, <b>slight adverse</b> (not significant) effect on human health:		
			<ul><li>PRoW 112/008</li><li>PRoW 112/009</li></ul>		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>PRoW 129/004</li> <li>PRoW 129/009 and 110/003</li> <li>PRoW 110/019</li> <li>PRoW 129/022</li> <li>PRoW 110/004</li> <li>PRoW 129/014</li> <li>PRoW 129/006</li> <li>PRoW 141/013</li> <li>PRoW 141/002</li> <li>PRoW 422/020</li> <li>PRoW 129/013</li> <li>PRoW 129/024</li> </ul>		
Statutory and Non- Statutory designated ecological sites	Air Quality	Changes to air quality within 200 m of construction activities	Ecological receptors within 200 m of Part B would experience no residual effects after mitigation	Fish  The creation/reinstatement of compensatory woodland at a quantity significantly greater than that lost (10.14 ha created in comparison to 0.69 ha lost) would result in a moderate beneficial (significant) effect on Habitats of Principal	Overall, Part B would have a combined effect of
Refer to Appendix D, Figure 2 for receptor locations and Figure 9.3: Phase 1 Habitat Survey Part B [APP-	Noise and vibration	Increased noise and vibration levels within 300 m of construction activities	Ecological receptors within 300 m of Part B would experience no residual effects after mitigation		no worse than moderate adverse and moderate beneficial significance (significant) on ecological receptors during construction
155] for habitat locations	Road and Drainage and Water	Impacts to the ecological quality of watercourses	Shipperton Burn (watercourse) would experience a <b>slight adverse</b> (not significant) residual effect during construction due to the extension of the culvert.		
	Biodiversity	Direct loss of habitats and/or pollution and habitat degradation/creation	The following ecological receptors experience slight adverse (not significant) residual effects after mitigation:  Hedgerow Watercourses Bats Aquatic Invertebrates		
			Fish would experience moderate adverse (significant) residual effects after mitigation.	Importance (including broadleaved semi-natural woodland).	
			Broadleaved semi-natural woodland would experience moderate beneficial (significant) residual effects after mitigation.		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Commercial Properties Refer to Appendix D,	Air Quality	Changes to air quality within 200 m of construction activities	Commercial properties within 200m of Part B would experience no residual effects after mitigation	There are no residual effects on users of commercial properties from air quality, noise and vibration and landscape and visual after the	Overall, Part B would have a combined effect of
Figure 2 for receptor locations	Noise and Vibration	Increased noise and vibration levels within 300 m of construction activities	Commercial properties within 300m of Part B would experience no residual effects after mitigation	implementation of mitigation measures as outlined within Chapter 5: Air Quality Part B [APP-041] and Chapter 6: Noise and Vibration Part B [APP-043] and Chapter 7: Landscape and Visual Part B [APP-045].	slight adverse significance (not significant) on commercial properties during
	Landscape and Visual	Effects on views	Commercial properties would experience no residual effects after mitigation (not significant)	There is the potential for combined effect of no worse than <b>slight adverse</b> ( <b>not significant</b> ) from effects to human health and access for the	construction
	Population and Human Health	Effects on access and human health	The following commercial properties experience slight adverse (not significant) residual effects after mitigation for both human health and access:  Rock Lodge Holiday Lets Reading Rooms Cottage The Old Stables Tea Room The Armstrong Household and Farming Museum Patterson's Cottage Boarding Kennels Middlemoor Cottage Rocking Horse Café and Gallery Rock Moor House Bed and Breakfast Beal ME and Sons Drythropple Grahamslaw JEG and Sons Blossoms Plantation Pods Charlton Hall Wedding Venue Lionheart Industrial Estate	<ul> <li>Following commercial properties:</li> <li>Rock Lodge Holiday Lets</li> <li>Reading Rooms Cottage</li> <li>The Old Stables Tea Room</li> <li>The Armstrong Household and Farming Museum</li> <li>Patterson's Cottage Boarding Kennels</li> <li>Middlemoor Cottage</li> <li>Rocking Horse Café and Gallery</li> <li>Rock Moor House Bed and Breakfast</li> <li>Beal ME and Sons</li> <li>Drythropple</li> <li>Grahamslaw JEG and Sons</li> <li>Blossoms Plantation Pods</li> <li>Charlton Hall Wedding Venue</li> <li>Lionheart Industrial Estate</li> </ul>	
Agricultural Land and associated rural enterprises Refer to Appendix 12.1: Likely Impacts on Agricultural Businesses Part B (CONFIDENTIAL) for receptor locations	Geology and Soils	Temporary and permanent loss of quality agricultural land	The following agricultural land holdings experience slight adverse (not significant) residual effects after mitigation:  Broxfield Farm Drythropple Cottage Goldenmoor Farm Humbleheugh Farm Rock Nab Silvermoor Farm North Charlton Farm Rock Estate	There is the potential for some agricultural land holdings to experience combined adverse effects from loss of quality agricultural land, land take and loss of private property. The following agricultural land holdings have the potential to experience a combined effect of no worse than <b>slight adverse</b> (not significant) significance from loss of quality agricultural land, severance, nuisance, reduction in viability and land take:  Broxfield Farm  Drythropple Cottage	Overall, Part B would have a combined effect of no worse than very large adverse significance (significant) on agricultural land and identified rural enterprises during construction.



•	elevant chnical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	opulation and uman Health	Temporary and permanent effects on agricultural land holdings from severance, nuisance, reduction in viability, land take and loss of property	The following agricultural land holdings experience large adverse (significant) residual effects after mitigation:  Charlton Mires Farm East Cottage East Link Hall Farm North Charlton Farm Rock Estate Rock Farms West Link Hall Farm  The following agricultural land holdings experience slight adverse (not significant) residual effects after mitigation: Broxfield Farm Drythropple Cottage East Link Hall Farm Goldenmor Farm Heckley Farm Humbleheugh Farm North Charlton Farm Rock Estate Rock Farms Rock Nab Silvermoor Farm West Link Hall Farm Northumberland Estate West Farm  Charlton Mires Farm would experience large adverse (significant) residual effects after mitigation from land take and the loss of private property.  East Cottage would experience very large adverse (significant) residual effects after mitigation from land take and the loss of private property.	<ul> <li>Goldenmoor Farm</li> <li>Humbleheugh Farm</li> <li>Rock Nab</li> <li>Silvermoor Farm</li> <li>North Charlton Farm</li> <li>Rock Estate</li> <li>The following agricultural land holdings have the potential to experience a combined effect of no worse than large adverse (significant) significance from loss of quality agricultural land, severance, nuisance, reduction in viability and land take:</li> <li>Charlton Mires Farm</li> <li>East Link Hall Farm</li> <li>North Charlton Farm</li> <li>Rock Estate</li> <li>Rock Farms</li> <li>West Link Hall Farm</li> <li>East Cottage has the potential to experience a combined effect of very large adverse significance (significant) from loss of quality agricultural land, permanent land take and demolition of farm buildings resulting in the loss of private property.</li> </ul>	



Table 3-2 - Screening of Receptors Groups during Operation (Part B)

Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
Refer to Appendix D, Figure 2 for receptor locations and Figure 5.2: Human Receptors Assessed Part B [APP- 124] for air quality receptor locations	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed	No residual effects on residents are reported in the air quality reassessment [REP3-012] however, the following receptors may experience an increase in annual mean concentrations of NO2 and PM10 (not significant) as a result of Part B:  Properties at North Charlton, adjacent to the A1 (17 and R05)  Broom House, near B6341 roundabout (1 and R12)  Properties north east of Alnwick adjacent to the B1340 and near the A1 (R13)  No residual effects on residents are reported in the air quality reassessment [REP3-012] however, the following receptors would experience an improvement in air quality from a reduction in annual mean concentrations of NO2 and PM10 as a result of Part B (not significant):  Properties at South Charlton, adjacent to the B6347 (10 and R06)  Rock Lodge, adjacent to the B6341 and near A1 (6 and R09)  Heiferlaw Bank, adjacent to B6341 (5 and R10)	The following residents have the potential to experience combined effects of no worse than slight adverse from increase change to views, increase in noise and change to access:  Broom House (1)  The following residents have the potential to experience combined effects of no worse than major beneficial to moderate adverse from change to noise and vibration levels, change to views and change to access:  3 properties at West Linkhall Farmhouse and surrounding properties (including 1 and 2 West Linkhall and Patterson Cottage) (10)  The following residents have the potential to experience combined effects of no worse than minor beneficial to moderate adverse at design year (2038) from change to noise and vibration levels, change to views and private assets and land use:  Heckley Fence (4)  Heiferlaw Bank (5) (R10)  Rock Lodge (6) (R09)  Rock Nab (7)	Overall, the combined effect of Part B would be no worse than major beneficial to moderate adverse significance effects on residents during operation
	Noise and Vibration	Increase and /or reduction in noise across Part B	Residents at the following properties would experience long-term minor to negligible decrease (not significant) residual effects:  Loaning Head (2) Heckley Fence (4) Heiferlaw Bank (5) Rock Lodge (6) Rock Nab (7) Holywell Cottage (8) Rock Midstead Cottages and Rock Midstead Farmhouse (11) Rock South Farm (12) Drythropple (13) Rock Moor House (14) West Lodge (15) Properties at East Linkhall (16)	<ul> <li>Holywell Cottage (8)</li> <li>Properties at Heiferlaw Bank and Rock Lodge would also experience a reduction in air pollutants.</li> <li>The following residents have the potential to experience combined effects of no worse than minor beneficial to slight adverse from change to noise and vibration levels, change to views and private assets and land use:</li> <li>Loaning Head (2)</li> <li>Rock Midstead Cottages and Rock Midstead Farmhouse (11)</li> <li>Rock South Farm (12)</li> <li>Drythropple (13)</li> <li>Rock Moor House (14)</li> <li>West Lodge (15)</li> </ul>	



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Landscape and Visual	Effects on views	<ul> <li>I property at North Charlton (17)</li> <li>Residents at the following properties would experience long-term major to moderate decrease (significant) residual effects:</li> <li>3 dwellings at West Linkhall Farmhouse and surrounding properties (including 1 and 2 West Linkhall and Patterson Cottage) (10)</li> <li>Residents at the following properties would experience long-term minor increase (not significant) residual effects:</li> <li>3 properties at North Charlton (17) (referred to as 1 – 10 The cottages in the Noise Addendum [REP1-019])</li> <li>I property at Broom House (1)</li> <li>Properties at North Charlton (17) would experience slight adverse in year 1 reducing to neutral in year 15.</li> <li>Residents at the following properties would</li> </ul>	<ul> <li>Properties at East Linkhall (16)</li> <li>Properties at North Charlton (17)</li> <li>The following residents have the potential to experience combined effects of no worse than slight adverse to beneficial effects (not significant) from reduction in air pollutants and change to access:</li> <li>Properties at South Charlton (R06) (18)</li> <li>Properties at North Charlton and Broom House would also experience an increase in air pollutants during operation.</li> </ul>	
			experience moderate adverse in year 1 reducing to slight adverse in year 15:  Broom House (1) Loaning Head (2) Broxfield and surrounding properties (9) Rock Midstead Cottage and Rock Midstead Farmhouse (11) Rock South Farm (12) Drythropple (13) Rock Moor House (14) West Lodge (15) Properties at East Linkhall (16)		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			Residents at the following properties would experience large adverse in year 1 reducing to moderate adverse in year 15:  Heckley House and Heckley Cottage (3) Heckley Fence (4) Heiferlaw Bank (5) Rock Lodge (6) Rock Nab (7) Holywell Cottage (8) West Linkhall Farmhouse and surrounding properties (10)		
	Population and Human Health	Effects on private property from change in access	Residents at the following properties would experience permanent slight adverse (not significant) residual effects from change in access:  Heckley Fence (4) Rock Nab (7) West Linkhall Farmhouse and surrounding properties (10) Rock South Farm (12) West Lodge (15) Properties at East Linkhall (16) Properties at North Charlton (17) Properties at South Charlton (18)		
Road Users Refer to Appendix D, Figure 2 for receptor locations	Landscape and Visual	Effects on views	There would be no residual effects on road users from change in views with the exception of Users of the A1 which would experience permanent, long-term <b>slight adverse</b> (not significant) residual effects during operation.	There are no residual effects from change in views on road users with the exception of users of the A1. As such, users of the A1 have the potential to experience combined effects from change to views and improved driver stress of no worse than slight	Overall, the combined effect of Part B would be of no worse than slight beneficial to
	Population and Human Health	Effects on driver stress	Road users travelling on the following roads would experience permanent slight beneficial residual effects (not significant) from improved driver stress:  Road users travelling along the A1 (37) Road users travelling the B6347 (38) Road users travelling along the B6341 (39) Road users travelling along the B1340 (40) Alnmouth Road between the A1, B1340, A1069 and Denwick	beneficial to slight adverse (not significant) significance during operation.	slight adverse significance (not significant) effects on road users during operation.



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			<ul> <li>The unnamed road to the east between the A1 at Charlton Mires to Rock Moor Farm</li> </ul>		
Users of PRoW (WCH) Refer to Appendix D, Figure 2 for receptor locations	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed	No residual effects from changes to air pollutants are reported within <b>Chapter 5: Air Quality Part B</b> [APP-041] and reassessment [REP3-012] with the exception of those locations covered under 'Residents'. Due to the proximity of some PRoW to these locations, there is the potential for changes in air pollutants to be experienced by users of PRoW although, given the transient nature of the receptor, these impacts would be temporary.	Users of the following PRoW have the potential to experience combined effects no worse than moderate adverse (significant) from changes in views, changes to noise, changes to air pollutants, effects on community severance and effects on journey amenity:  PRoW 129/004 PRoW 129/005 PRoW 110/013	Overall, the combined effect of Part B would be of no worse than slight beneficial to moderate adverse significance effects on PRoW users during operation.
	Noise and Vibration Increase and /or reduction in noise across Part B activities  Landscape and Effects on views	No residual effects from a change in noise are reported in the <b>noise addendum [REP1-019</b> ]. However, there is the potential for changes in operational noise to be experienced by users of PRoW dependant on their locations although given the transient nature of the receptor, this impact would be temporary.	<ul> <li>PRoW 110/004</li> <li>PRoW 129/013</li> <li>Users of the following PRoW have the potential to experience combined effects no worse than moderate adverse (significant) from changes to noise, changes to air pollutants, changes to community severance and journey amenity:</li> </ul>		
Landscape Visual	· ·	Effects on views	WCH at the following PRoW would experience slight adverse effects in Year 1 reducing to negligible in year 15:  PRoW 141/003 PRoW 141/022 PRoW 129/013  WCH at the following PRoW would experience permanent long-term slight adverse effects:	<ul> <li>PRoW 129/009 and 110/003</li> <li>PRoW 110/019</li> <li>PRoW 129/022</li> <li>PRoW 129/014</li> <li>PRoW 129/024</li> </ul>	
			<ul> <li>PRoW 110/013</li> <li>PRoW 110/004</li> <li>PRoW 129/006</li> <li>WCH at the following PRoW would experience moderate adverse effects in year 1 reducing to slight adverse in year 15:</li> </ul>		
			<ul> <li>PRoW 112/008</li> <li>PROW 112/009</li> <li>PRoW 129/004</li> <li>PRoW 129/005</li> </ul>		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
	Population and Human Health	Effects on community severance and journey amenity	WCH at the following PRoW would experience permanent, direct long-term moderate adverse (significant) residual effects for community severance:  PRoW 129/004 PRoW 129/009 and 110/003 PRoW 110/019 PROW 129/022 PROW 110/013 PROW 110/004 PROW 129/013 PROW 129/013 PROW 129/024  WCH at the following PRoW would experience permanent, direct long-term slight adverse (not significant) residual effects for journey amenity: PROW 129/004 PROW 129/005 PROW 129/005 PROW 110/019 PROW 129/022 PROW 110/013 PROW 110/004 PROW 129/014 PROW 129/014 PROW 129/013 PROW 129/024		
Statutory and Non- Statutory designated ecological sites  Refer to Appendix D, Figure 2 for receptor locations	Air Quality	Exposure to increased pollution (NO <sub>2</sub> and PM <sub>10</sub> ) from changes to traffic flow, mix and speed on designated sites and local biodiversity	There would be no residual effects after mitigation	There are no residual effects on ecological receptors from air quality, noise and vibration and biodiversity after the implementation of mitigation measures as outlined within Chapter 5: Air Quality Part B [APP-041], the air quality reassessment [REP3-012], Chapter 6: Noise and	Overall, there would be no combined effect (not significant) on ecological receptors during operation.
	Noise and Vibration	Increase and /or reduction in noise across Part B	There would be no residual effects after mitigation	Vibration Part B [APP-043], the noise addendum [REP1-019] and Chapter 9: Biodiversity Part B [APP-049].	
	Biodiversity	Disturbance on local biodiversity	There would be <b>no residual effects</b> on ecological receptors from direct loss of habitats and/or pollution and habitat degradation.		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group	
Commercial Properties Refer to Appendix D.	Air Quality	Changes to air quality from changes to traffic flow, mix and speed	There are <b>no residual effects after mitigation (not significant)</b> on commercial properties during operation of the Scheme.	There are no residual effects on users of commercial properties from air quality, noise and vibration and landscape and visual after the	Overall, the combined effect would be of no worse than major beneficial (significant) to slight adverse (not significant) on commercial properties during operation	
ocations Vit	Noise and Vibration	Increase and reduction in noise across Part B	Following the application of mitigation, there would be no residual effects on commercial properties from change in noise levels from Part B with the exception of Patterson's Cottage Boarding Kennels which would experience permanent, long-term major and moderate decrease (significant) residual effects during operation.	implementation of mitigation measures as outlined within Chapter 5: Air Quality Part B [APP-041], the air quality reassessment [REP3-012], and Chapter 7: Landscape and Visual Part B [APP-045].  Patterson's Cottage Boarding Kennels has the potential to experience a combined effect of no worse than major beneficial (significant) to slight		
	which would experience permanent, long-term major and moderate decrease (significant) residual effects during operation.  Landscape and Visual  Changes to views  No residual effects from change to views are reported within Chapter 7: Landscape and Vis [APP-045] on commercial properties during operation of Part B.  Population and Human Health  Effects on journey time, access, human health and private property  All commercial properties experience slight adverse (not significant) residual effects after mitigation for access and negligible (not	reported within Chapter 7: Landscape and Visual [APP-045] on commercial properties during	adverse (not significant) from improvements in noise and changes to access.			
	•	access, human health	adverse (not significant) residual effects after			
			<ul> <li>Rock Lodge Holiday Lets</li> <li>Reading Rooms Cottage</li> <li>The Old Stables Tea Room</li> <li>The Armstrong Household and Farming Museum</li> <li>Patterson's Cottage Boarding Kennels</li> <li>Middlemoor Cottage</li> <li>Rocking Horse Café and Gallery</li> <li>Rock Moor House Bed and Breakfast</li> <li>Beal ME and Sons</li> <li>Drythropple</li> <li>Grahamslaw JEG and Sons</li> <li>Blossoms Plantation Pods</li> <li>Charlton Hall Wedding Venue</li> <li>Lionheart Industrial Estate</li> </ul>			



# 4 SCREENING FOR CROSS TOPIC COMBINED EFFECT INTERACTIONS THE SCHEME

#### 4.1 INTRODUCTION

- 4.1.1. Table 4-1 identifies the common sensitive receptors from Technical Chapters 5 to 13 of the Scheme [APP-040 to APP-057] that are exposed to residual effects with a significance of 'minor' or above and sensitive receptors that have the potential for cross topic combined effects. The significance of residual effect for each individual receptor has been reviewed to present the cross topic combined effects for each individual receptor. The overall combined effect for that receptor group is then provided.
- 4.1.2. As outlined in Section 16.4, paragraph 16.4.44 and 16.4.45 of Chapter 16: Assessment of Cumulative Effects [APP-062], the cross topic combined effects assessment was undertaken individually for Part A (refer to Chapter 15: Assessment of Combined Effects Part A [APP-060] and Part B (refer to Chapter 15: Assessment of Combined Effects Part A [APP-061]), therefore the cross topic combined effects assessment considered within Chapter 16: Assessment of Cumulative Effects [APP-062] considered only sensitive receptors that are common between Part A and Part B (i.e. sensitive receptors that would be affected by both Part A and Part B when considered together).
- 4.1.3. This identified common sensitive receptors as residents within the vicinity of the Main Compound only due to the shared use of the compound for Part A and Part B and construction traffic traveling between the Main Compound and Part B.
- 4.1.4. The screening matrix for residual effects on residents during construction of The Scheme is provided in Appendix C of this Technical Note. As the Main Compound is located within the Order Limits for Part A, the locations of sensitive receptors are shown in Appendix D, Figure 1: Combined Effects Receptor Locations Part A of this technical note.

#### 4.2 ASSESSMENT METHODOLOGY

4.2.1. The assessment methodology and legislative and policy framework is in accordance with the methodology set out in **Chapter 16: Assessment of Cumulative Effects** of the ES [APP-062].

#### 4.3 UPDATED DMRB GUIDANCE

4.3.1. Some DMRB guidance documents were updated in 2019 and 2020 (and associated IANs replaced), by which time the EIA for the Scheme was largely complete. However, a sensitivity test was undertaken in April / May 2020 by the Applicant either to demonstrate that the assessments reported in this Environmental Statement (ES) are already compliant with the updated guidance, or to identify any changes to the conclusions of the assessments as a result of the updated guidance (determined through further assessment). A sensitivity appraisal was undertaken for the Scheme cross topic combined effects assessment.



4.3.2. As outlined in paragraph 16.8.66 of Chapter 16: Assessment of Cumulative Effects of the ES [APP-062], the updated DMRB guidance does not affect the assessment outcomes for construction dust, construction noise, community severance and human health receptors. For visual amenity, the updated DMRB guidance assigns scattered residential receptors and small settlements a reduced sensitivity, meaning the assessment in Table 4-1 presents a worst case scenario. The assessment on the economy and employment is not required under the updated DMRB. Although not required under DMRB, the assessment of economy and employment has been undertaken making reference to overall significance criteria. It is considered that the assessment of economy and employment is robust and with the application of the updated guidance the conclusions of the assessment would remain unchanged. Therefore, the assessment presented in Table 4-1 would remain unchanged as a result of the updated DMRB guidance.

### 4.4 MITIGATION AND MONITORING

- 4.4.1. As outlined in Section 16.10 of Chapter 16: Assessment of Cumulative Effects [APP-062], no further likely combined significant residual effects have been identified above the level of significance of those reported for the Scheme alone. Therefore, no further mitigation or monitoring is required other than that set out in Part A Technical Chapters 5 to 13 [APP-040 to APP-056] and Part B Technical Chapters 5 to 13 [APP-040 to O61] and Outline CEMP [REP6-025 and O26].
- 4.4.2. Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036] provides a justification for the residual significant effects reported in Technical Chapter 5 to Chapter 17 [APP-040 to 063] of the ES and why no further mitigation is proposed to be implemented. As set out in Table 3 of Appendix GEN.4 Justification for Significant Residual Effects WQ GEN.1.35 [REP1-036], no further mitigation measures are feasible to reduce the residual significant, cross topic combined effects anticipated as a result of the Scheme and significant effects would remain for cross topic combined effects.



Table 4-1 - Screening of Receptor Group for Cross Topic Combined Effects during Construction (The Scheme)

Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on commor receptor group			
Residents within the vicinity of the Main Compound that could be affected by the use of the Main Compound and	Air Quality (Part A)	Changes to air quality within 200 m of construction activities	Residents within 200m of Part A would experience no residual effects after mitigation (not significant)	There are no residual effects on residents from air quality and noise and vibration after the implementation of mitigation measures as outlined within <b>Chapter 5</b> :	Overall, when considering the air quality, noise and vibration as well as population and human health effects along with the visual effects, the			
and Part B.  Refer to Appendix D, Figure 1 for receptor locations.  N V (Figure 1)  N V (Figure 2)  N V (Figure 3)  N V (Figure 4)  N V (Figure 4)	Air Quality (Part B)	Changes to air quality within 200 m of construction activities	Residents located within the vicinity of the Main Compound would experience <b>no residual effects after mitigation</b> from changes to air quality associated with construction of Part B.	Air Quality Part A [APP-040] and Part B [APP-041], and Chapter 6: Noise and Vibration Part A [APP-042] and Part B [APP-043].  Residents have the potential to experience combined effects from	Scheme would have a combined temporary, residual effect of no wor than moderate adverse to slight beneficial significance on residen closest to the Scheme during construction			
	Noise and Vibration (Part A)	Increased noise and vibration levels within 300 m of construction activities	Residents within 300m of Part A would experience no residual effects after mitigation (not significant)	landscape and visual and population and human health. Residents at the following properties have the potential to experience combined effects of no worse than slight beneficial to slight adverse (not significant) for changes to views and				
	Noise and Vibration (Part B)	Increased noise and vibration levels within 300 m of construction activities	Residents located within the vicinity of the Main Compound would experience <b>no residual effects after mitigation</b> from noise and vibration associated with construction of Part B.	effects on community severance, private property, human health and socioeconomics:  B6345 (The Boarding House) (R26) Hemelspeth (R27)				
	Landscape and Visual (Part A)	Changes to views	Residents at the following properties would experience temporary, direct short-term neutral (not significant) residual effects:  Glenshotton (R28) Cahone Cottage (R31) Thirston New Houses (R33)  Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual	<ul> <li>Glenshotton (R28)</li> <li>Cahone Cottage (R31)</li> <li>Tithemans Cottage (R32)</li> <li>Thirston New Houses (R33)</li> <li>Residents at the following properties have the potential to experience combined effects of no worse than slight beneficial to moderate adverse (significant) for change to views and effects on community severance, private property, human health and socio-economics:</li> <li>Thirston New House (R34)</li> </ul>				
			<ul> <li>effects:</li> <li>B6345 (The Boarding House) (R26)</li> <li>Hemelspeth (R27)</li> <li>Tithemans Cottage (R32)</li> </ul>					



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			Residents at the following properties would experience temporary, direct short-term moderate adverse (significant) residual effects:		
	Landscape and Visual (Part B)	Changes to Views	<ul> <li>Thirston New House (R34)</li> <li>Residents located within the vicinity of the Main Compound would experience no residual effects after mitigation for changes to views from construction of Part B.</li> </ul>		
	Population and Human Health (Part A)	Effects on community severance, human health and socio-economic benefits	Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects for community severance:  B6345 (The Boarding House) (R26) Hemelspeth (R27) Glenshotton (R28) Cahone Cottage (R31) Tithemans Cottage (R32) Thirston New Houses (R33) Thirston New House (R34)  Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects for private property:		
			<ul> <li>B6345 (The Boarding House) (R26)</li> <li>Hemelspeth (R27)</li> <li>Glenshotton (R28)</li> <li>Cahone Cottage (R31)</li> <li>Tithemans Cottage (R32)</li> <li>Thirston New Houses (R33)</li> <li>Thirston New House (R34)</li> </ul>		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			Residents at the following properties would experience temporary, direct short-term slight adverse (not significant) residual effects for human health:  B6345 (The Boarding House) (R26) Hemelspeth (R27) Glenshotton (R28) Cahone Cottage (R31) Tithemans Cottage (R32) Thirston New Houses (R33) Thirston New House (R34)  The construction stage would see a beneficial, temporary effect on the local economy through enhancing local labour and supporting local business through expenditure from direct spend on materials for Part A. There may also be beneficial effects from any construction labour employed from outside the region who would need to use local hotels and/or restaurants. Therefore, there is likely to be a direct, temporary effect on local (Northumberland) receptors including local residents of minor beneficial significance (not significant).		
	Population and Human Health (Part B)	Effects on community severance, human health and socio-economic:	Residents located within the vicinity of the Main Compound would experience negligible (not significant) residual effects for human health as a result of Part B using the Main Compound during construction.  Residents located within the vicinity of the Main Compound would experience no residual effects after mitigation for community severance from construction of Part B.  The construction stage would see a		



Common receptor group	Relevant technical topic	Potential impact	Significance of residual effects	Potential combined effects	Overall combined effect on common receptor group
			economy through enhancing local labour and supporting local business through expenditure from direct spend on materials for Part B. There may also be beneficial effects from any construction labour employed from outside the region who would need to use local hotels and/or restaurants. Therefore, there is likely to be a direct, temporary effect on local (Northumberland) receptors including local residents of <b>minor beneficial</b> significance (not significant).		

# **Appendix A**

SCREENING MATRIX (PART A)

No residual effects of 'minor' or above significance after mitigation

Sensitive Receptor CONSTRUCTION	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
RESIDENTS	✓	✓	✓					✓	
R9: Longfield Cottage	-		Moderate Adverse					Human Health Slight adverse Human Health	$\Box$
R17: Ardyne	-	-	Slight Adverse					Slight adverse	
R18: Bothy Lodge	-	-	Slight Adverse					Human Health Slight adverse	
R19: The Old Sawmill	-	-	Slight Adverse					Human Health Slight adverse	
R20: Felton Park	-	-	Slight Adverse					Human Health Slight adverse	
R21: St Mary's House	-	-	Slight Adverse					Human Health Slight adverse	
R24: B6345 (The Nook) (4 properties)	-	-	Slight Adverse					Human Health Slight adverse	
R25: B6345 (Riverside House) (4 properties)	-	-	Slight Adverse					Human Health Slight adverse	
R26: B6345 (The Boarding House) (6 properties)	-	-	Slight Adverse					Human Health Slight adverse	
R27: Hemelspeth (1 property)	-	-	Slight Adverse					Human Health Slight adverse	
R30: Shothaugh Farm	-		Slight Adverse					Human Health Slight adverse	
R32: Tithemans Cottage	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R34: Thirston New House	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R35: The Cottage	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R36: West Moor House	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R37: West Moorhouse (4 properites)	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R40: Blackwood Hall	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
R42: Bockenfield	-	-	Slight Adverse					Human Health Slight adverse	
R43: Bockenfield Manor	-		Slight Adverse					Human Health Slight adverse	
R47: Helm (2 properties)	-		Slight Adverse					Human Health Slight adverse	
R48: Causey Park Lodge (North)	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R49: Causey Park Lodge (South)	-	-	Slight Adverse					Human Health Slight adverse	
R50: Causey Hag (2 properties)	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R51: Causey Park	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R56: New Build Off Causey Park	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R57: Four Gables	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R58: Joiners Cottage	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R59: The Bungalow	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R60: Bridge House	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R61: The Oak Inn	-	-	Moderate Adverse					Human Health Slight adverse	
R62: High Trees	-	•						Physical Asset (access) Slight adverse Human Health Slight adverse	
R63: Field View	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
R64: Thornbank	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R65: New Houses Farm	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R66: Earsdon Mill	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R68: Tindale Hill	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health Material Resources
R69: Earsdon Moor House	-	-	Slight Adverse					Human Health Slight adverse
R70: Earsdon Moor Farm	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse
R71: Portland House	-	-	Moderate Adverse					Human Health Slight adverse
R72: Welbeck House (2 properties)	-	_	Moderate Adverse					Human Health Slight adverse
R73: The Old School (1 properties)	-	-	Moderate Adverse					Human Health Slight adverse
R74: South View	-	-	Slight Adverse					Human Health Slight adverse
R76: Shield Green (2 properties)	-	-	Slight Adverse					Human Health Slight adverse
R78: Stonebrook Cottage (5 properties)	-	-	Moderate Adverse					Human Health Slight adverse
R79: East Fenrother (3 properties)	-	-	Moderate Adverse					Human Health Slight adverse
R80: Middel Fenrother (4 properties)	-		Slight Adverse					Human Health Slight adverse
R81: Fenrother (4 properties)	-		Slight Adverse					Human Health Slight adverse
R84: Gamekeepers Cottage	-		Slight Adverse					Human Health Slight adverse
R87: Hebron Hill (The Cottage)	-		Slight Adverse					Human Health Slight adverse
R93: Strafford House	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse
R94: High Highlaws Cottage	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse
R95: High Highlaws	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R96: Capri Lodge	•	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R97: Warreners Barns (2 properties)	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R98: Northgate Farm	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse Physical Asset	
R99: North Gate House	-		Not assessed as being demolished					Moderate Adverse (loss of prop) Human Health Slight adverse	
R100: Warreners Cottages (2 properties)	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R101: Warreners House	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R102: Warreners House (2)	-	-	Large Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R107: West View (2 properties)	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R108: West View (8 properties)	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R109: West View (2 properties)	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
R110: Middle Rigg	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
AREAS OF AMENTIY SURROUNDING PART A	✓	✓	✓	✓			✓	✓	
35a Broad Lowland Valley - Coquet Valley	-	-	Moderate (localised large adverse around the bridge construction)	-			Slight adverse (pollution on River Coquet which is located in this LCA)	Journey amenity Slight adverse Human health Slight adverse Journey amenity	
35b (2) Broad Lowland Valley - Northgate	-	-	Slight Adverse	-			-	Slight adverse Human health Slight adverse	
37a Lowland Farm Ridges - Wingates Ridge	•	-	Slight Adverse	-			-	Journey amenity Slight adverse Human health Slight adverse	
38a Lowland Rolling Farmland - Longframlington	•	-	Slight Adverse	-			-	Journey amenity Slight adverse Human health Slight adverse	
38b Lowland Rolling Farmland - Longhorsley	-	-		Removal of Grade II Listed Building Milepost Slight Adverse (not significant)			-	Journey amenity Slight adverse Human health Slight adverse	
38b (1) Lowland Rolling Farmland - Hub of Recreational Activitity	-	-	Slight Adverse	-			-	Journey amenity Slight adverse Human health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health Material Resources
39a Coalfield Farmland - Coastal Coalfields	-	-	Slight Adverse	-			-	Journey amenity Slight adverse Human health Slight adverse
17 Coquet Valley (Alnwick Landscape Character SPD Adopted May 2010)	-	-	Moderate Adverse* (localised Large Adverse around the bridge construction)	-			-	Journey amenity Slight adverse Human health Slight adverse
ROAD USERS			✓					Driver Stress No overall change in driver stress Vehivle travellers
Viewpoint-21, Viewpoint-19, Viewpoint-9 - Users of the A1 - section 1 for Driver Stress			Slight adverse					(views) moderate adverse
Viewpoint-4 - View looking west from Hebron Road within the vicinity of the Church of St Cuthbert - section 3 Driver Stress			Moderate Adverse					No overall change in driver stress
Viewpoint-13 - View looking west from the Widdrington Road at the Bungalow - section 7 for Driver Stress			Slight adverse					Driver Stress No overall change in driver stress
Viewpoint-27 - View looking north-east from Howdens Glebe cottages, off West Moor Road - section 12 Driver Stress			Large Adverse					Driver Stress No overall change in driver stress
Viewpoint-28 - View looking east from PRoW (422/011) adjacent to Burgham Park Golf and Leisure Club - section 10 Driver Stress			Moderate Adverse					Driver Stress No overall change in driver stress
Viewpoint-31 - View looking east from Causey Park Hag/Causey Park Road - section 8 Driver Stress			Moderate Adverse					Driver Stress No overall change in driver stress

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Viewpoint-35 - View looking east from Fenrother Lane (west) at Fenrother - section 5 Driver Stress			Slight adverse					<u>Driver Stress</u> No overall change in driver stress	
USERS OF FOOTPATHS AND PUBLIC RIGHTS OF WAY (WALKING, CYCLING AND HORSE RIDING)	✓	1	<b>√</b>					✓	
	-	-						Community Severance Moderate adverse Human Health Slight adverse Journey Amenity	
407/013:Footpath 407/012: Bridleway	-	-	Slight Adverse Slight Adverse					Slight Adverse Human Health Slight adverse Journey Amenity Slight Adverse	
407/010: Bridleway	-	-	Moderate Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse	
407/004: Footpath	-	-	Slight Adverse					Human Health Slight adverse Journey Amenity Slight Adverse	
407/018: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse	
407/001: Footpath	-	-	Slight Adverse					Community Severance Slight adverse Journey Amenity Slight Adverse	
407/002: Footpath	-	-	Slight Adverse					Community Severance Slight adverse Journey Amenity Slight Adverse	
423/001: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health Material Resources
423/002: Footpath	-	-	Large Adverse					Community Severance Slight adverse Journey Amenity Slight Adverse
423/006: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse
423/008: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse
423/013: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse
423/011: Footpath	-		Large Adverse					Journey Amenity Slight Adverse
422/018: Byway open to all traffic	-		Slight Adverse					Journey Amenity Slight Adverse
422/011: Footpath	-	-	Slight Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse
422/003: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse
422/020: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse
115/009 St Oswald's Way: Long Distance Trail	-	-	Large Adverse					Journey Amenity Slight Adverse
115/008: Footpath	-	-	Slight Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse
115/016: Footpath	-	-	Large Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
115/013: Footpath	-	-	Slight Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse	
422/002: Footpath	-	-	Slight Adverse					Community Severance Moderate adverse Journey Amenity Slight Adverse Journey Amenity	
422/001: Footpath	-	-	Slight Adverse					Slight Adverse Journey Amenity	
422/009: Footpath	-	-	Slight Adverse					Slight Adverse	
423/007	-	-	-					Community Severance Moderate adverse Journey Amenity Slight Adverse	
115/009	-	-	-					Community Severance Moderate adverse* Journey Amenity Slight Adverse	
407/019	,	-	-					Community Severance Slight adverse Journey Amenity Slight Adverse	
STATUTORY AND NON-STATUTORY DESIGNATED ECOLOGICAL SITES/LOCAL BIODIVERSITY	*	<b>✓</b>			✓	<b>√</b>			
River Coquet and Coquet Valley Woodlands SSSI	-	-			Very Large Adverse (loss of ancient woodland) and Moderate Adverse (loss of riverbank habitat)	Slight Adverse			
Coquet River Felton Park LWS	-	-			Moderate Adverse	-			
Duke Bank Wood ancient woodland	-	-			Very Large Adverse	-			

Sensitive Receptor	:	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Broadleaved woodland - semi-natural	-	-				Moderate Beneficial	-			
Neutral grassland - semi-improved	-	-				Moderate Beneficial	-			
Arable field margins	-	-				Slight Adverse	-			
Hedgerow	-	-				Slight Adverse	-			
Watercourses	-	-				Slight Adverse	Neutral to Slight Adverse on watercourses			
Fish	-	-				Slight Adverse	-			
Aquatic invertebrates	-	-				Slight Adverse	-			
Watercourses:							•			
Fenrother Burn	-	-				-	Neutral-Slight Adverse			
Cotting Burn	-	-				-	Neutral-Slight Adverse			
Shieldhill Burn	-	-				-	Neutral-Slight Adverse			
Floodgate Burn	-	-				-	Neutral-Slight Adverse			
River Lyne	-	-				-	Neutral-Slight Adverse			
Unamed tributary of Thirston Burn	-	-				-	Neutral-Slight Adverse			
Earsdon Burn	-	-				-	Neutral-Slight Adverse			
Longdike Burn	-	-				Slight adverse	Neutral-Slight Adverse			
Bradley Brook and Back Burn		-				-	Neutral-Slight Adverse			
COMMERCIAL PROPERTIES	✓	✓		✓					✓	
Eshott Airfield (C17)	-	-		Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
Burgham Park Golf Course (C05)	-	-		Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Bockenfield Holiday Park / Felmoor Park (C14 and C15)	-		Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
The shooting ground at Bywell (CO7)	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
Oak Inn (Public House) (C02)	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
Jackson G K and Sons garage (C13)	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
Heighley Gate Garden Centre (CO1)	-	-	Slight Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
G Youll & Son Fencing (CO4)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Causey Park Bridge Café (C03)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Coquet Cottages (shown as Sunflower and Clover Cottages) (CO6)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Northumberland Canine Centre (CO8)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	on a	Material Resources
Jet Petrol Station (C10)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Londis Supermarket (C11)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
The Quilt Shop (C12)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Northumberland Woodland Burials (C18)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Thurston Garage (C19)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Command Zone Paintball (C20)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Alnorthumbria Veterinary Practice (C09)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
AGRICULTURAL LAND AND ASSOCIATED RURAL ENTERPRISES							✓	✓	
Bywell Farm							Minor	Minor adverse	
Thirston New Houses							Negligible	negligible	
Hebron West Farm							Minor	Minor adverse	
Clarehugh							Moderate	Moderate adverse	
Hemelspeth Farm								Moderate adverse	
Highlaws							Minor	Minor adverse	

	>	and Vibration	e and Visual	Heritage	ty	nage and Water	and Soils	n and Human Health	Material Resources
	Quality	e and	andscape	Cultural H	Biodiversity	Road Drainage	eology a	opulation	erial F
Sensitive Receptor	Air (	Noise	-and	Sult	3ioc	Roa	3e0	doc	Mat
Causey Park				<u> </u>				Moderate adverse	
Hebron Hill								Minor adverse	
East Fenrother Farm							Minor	Minor adverse	
West Moor							Minor	Minor adverse	
Other 8 (A)							Minor	Minor adverse	
(B)							Minor	Minor adverse	
©								Moderate adverse	
(D)								Minor adverse	
€								Minor adverse	
(F)							0 0	Minor adverse	
(G)								Minor adverse	
(H)	,						Minor	Minor adverse	
COMMUNITY FACILITIES	✓	✓	✓					✓	
Tritlington School / Tritlington Church of England School (C)	-	-	Moderate Adverse					Physical Asset (access) Slight adverse Human Health Slight adverse	
Fairmoor Cemetery (A)	-	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
Northgate Hospital (B)	,	-	-					Physical Asset (access) Slight adverse Human Health Slight adverse	
H of St Michael and All Angels (D)	-	-	-					Human Health Slight adverse	
Felton Surgery URC Church (E)	-	-	-					Human Health Slight adverse	
Felton Church or England Primary School (F)	-	-	-					Human Health Slight adverse	
Felton Post Office (G)	-	-	-					Human Health Slight adverse	
Felton Recreational Field (H)	-	-	-					Human Health Slight adverse	

No residual effects of 'minor' or above significance after mitigation

	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Waterial Resources
Sensitive Receptor	Air	S 0	Lar	Cul	Bio	Roć	- Ge	Pop	Ma
OPERATION	,		,					,	
RESIDENTS	✓	✓ Minor adverse	<b>√</b>			Г		✓	
R2: Swarland Dene (2 properties)	-	(not significant)	-					-	
R8: Cowslip Hill (3 properties)	-	Minor to negligable beneficial (not significant)	-					-	
R9: Longfield Cottage	-	Minor to negligable beneficial (not significant)	Slight Adverse					-	
R17: Ardyne	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R18: Bothy Lodge	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R19: The Old Sawmill	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R20: Felton Park	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R21: St Mary's House	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R24: B6345 (The Nook) (4 properties)	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R25: B6345 (Riverside House) (4 properties	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					-	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
	-		Slight Adverse in Year 1 reducing to Neutral in Year					-	
R26: B6345 (The Boarding House) (6 prope			15						
R27: Hemelspeth (1 property)	-	-	Slight Adverse					-	
R30: Shothaugh Farm	-		Slight Adverse					-	
R32: Tithemans Cottage	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					-	
R34: Thirston New House	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R35: The Cottage	-	decrease	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
	pollutants (not	beneficial (not	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R37: West Moorhouse (4 properties)	-		Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R38: West Moor Plantation Cottage		Minor to negligable beneficial (not significant)	-					-	
R39: West Moor Plantation	_	Minor adverse (not significant)	-					-	
R41: The Paddock		Minor to negligable beneficial (not significant)	-					-	
R42: Bockenfield	-	Minor to negligable beneficial (not significant)	-					-	

						ater		_	
		u u	nal			and Water		Population and Human Health	S
		Noise and Vibration	andscape and Visual	age		anı	oils	d Ht	Material Resources
		Vib	anc	Cultural Heritage	<b>L</b>	Road Drainage	Geology and Soils	ı an	eso
	Air Quality	and	ape	al H	Biodiversity	)raii	3y a	ation	ial R
	Ou	ise	ospu	tura	vibo	ad [	olog	pula	ıteri
ensitive Receptor	Air		Lar	Cul	Bic	Ro	Ge	Pol	Ma
		Minor to							
	-		Slight Adverse in Year 1					-	
43: Bockenfield Manor		beneficial (not significant)	reducing to Neutral in Year 15						
+3. Dockerment iviation		Minor to	10						
		negligable							
		beneficial (not	-					-	
44: The Arches		significant)							
		Minor to							
	_		_					_	
45: Burgham									
	-		-					-	
46: Home Cottage									
10. Home oortage									
			Slight Adverse in Year 1						
	-		reducing to No change in					-	
47: Helm (2 properties)		` ' '	Year 15						
		Major to							
	-							_	
48: Causey Park Lodge			Adverse in Year 15						
	-							-	
49 Causev Park Lodge South			Neutral						
	potential increase	( )							
	in pollutants (not		Moderate Adverse in Year						
								-	
50: Causey Park Hag (2 properties)	properties at		Adverse in Year 15						
	notontial increase								
	1.								
		-						-	
	<b>   </b>								
	The state of the s		Slight Adverse	l					
45: Burgham 46: Home Cottage	potential increase	Minor to negligable beneficial (not significant) Major to moderate decrease (significant)  Major to moderate decrease (significant)	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15  Neutral  Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R56: New Build Off Causey Park	-	decrease	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R57: Four Gables	-	Major beneficial (PNB2)	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R58: Joiners Cottage	-	increase	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R59: The Bungalow	-	increase	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R60: Bridge House	-		Large Advserse in Year 1 reducing to Slight Adverse in Year 15					-	
	pollutants (not	Major to moderate decrease (significant)	Slight Adverse					-	
R62: High Trees	-	Major to moderate decrease (significant)	-					-	
R63: Field View	-	Major to moderate decrease (significant)	-					-	
R64: Thornbank	-	Major to moderate decrease	Slight Beneficial					-	
R65: New Houses Farm	-	Major increase	Slight Adverse					Physical Asset (access) Slight beneficial	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R66: Earsdon Mill	-	Major to moderate decrease (significant)	Slight Beneficial					-	
	-	Major to moderate decrease						-	
R67: Earsdon Cottage R68: Tindale Hill	reduction in pollutants (not significant)	moderate increase (significant)	Neutral Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R69: Earsdon Moor House	-	Major to moderate decrease (significant)	-					-	
R70: Earsdon Moor Farm	-	Major to moderate	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
R71: Portland House	-	Major to moderate decrease	Moderate Adverse					-	
R72: Welbeck House (2 properties)	-	Major to moderate decrease	Moderate Adverse					-	
R73: The Old School (1 property)	-	Major to moderate decrease	Slight Adverse					-	
R74: South View	-	Major to moderate decrease	Slight Adverse					-	
R75 : Shield Green (2 properties)	-	Minor to negligable beneficial (not significant)	-					-	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R76: Shield Green (2 properties)	-	Minor to negligable beneficial (not significant)	Slight Adverse					-	
R78: Stonebrook Cottage (5 properties)	-	increase	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R79: East Fenrother (3 properties)	-	increase (significant)	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R80: Middle Fenrother (4 properties)	-		Slight Adverse					-	
R81: Fenrother properties (4 properties)  R82 Priest Bridge House	-	Major to moderate decrease (significant)	Slight Adverse					-	
R83: Woodlands	-	Major to moderate decrease (significant)	- Slight Adverse in Year 1					-	
R84: Gamekeepers Cottage	-		reducing to Neutral in Year 15					-	
R87: Hebron Hill (The Cottage)	-	-	Slight Adverse					Physical Asset (access) Slight beneficial	
R88: Hebron Hill Farm	-	Minor advorsa	-					Physical Asset (access) Slight beneficial	
R89: West Farm Cottage (3 properties)	-	Minor adverse (not significant) Minor adverse	-					-	
R90: Hebron West Farm	-	(not significant) Minor adverse	-					-	
R91: Keepers Cottage		(not significant) Minor adverse	-					-	
R92: The Blacksmiths Cottage (5 properties		(not significant)	-					-	

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Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R93: Strafford House	-	Minor to negligable beneficial (not significant)	Moderate Adverse					Physical Asset (access) Slight beneficial	
R94: High Highlaws Cottage	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
R95: High Highlaws	-	-	Slight Adverse					-	
R96: Capri Lodge	-	Minor to negligable beneficial (not	Slight Adverse					Physical Asset (access) Slight beneficial	
	-	Minor to negligable beneficial (not						Physical Asset (access)	
R97: Warreners Barns (2 properties)		significant)	Slight Adverse					Slight beneficial	
R98: Northgate Farm	increase in pollutants (not significant)	minor increase (if no PNB1)	Slight Adverse					Physical Asset (access) Slight beneficial	
R99: North Gate House	-	Minor to negligable beneficial (not significant)	-					-	
R100: Warreners Cottages (2 properties)	-	Major to moderate decrease	Slight Adverse					Physical Asset (access) Slight beneficial	
	-	Minor to negligable beneficial (not						Physical Asset (access)	
R101: Warreners House  R102: Warreners House (2)	-	Minor to negligable beneficial (not	Slight Adverse Slight Adverse					Slight beneficial  Physical Asset (access) Slight beneficial	
	-	Minor to negligable beneficial (not	-					-	
R107: West View		significant)							

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
R108: West View		negligable beneficial (not significant)						-	
AREAS OF AMENTIY SURROUNDING PART A	✓	✓	✓			✓		✓	
35a Broad Lowland Valley - Coquet Valley	-		Slight Adverse			-		slight adverse (not significant) on recreational use of River Coquet and Felton Park human health and journey amenity	
35b (2) Broad Lowland Valley - Northgate	-		Slight Adverse in Year 1 reducing to Neutral in Year 15			-		-	
38b Lowland Rolling Farmland - Longhorsley	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15			-		-	
39a Coalfield Farmland - Coastal Coalfields	-		Slight Adverse in Year 1 reducing to Neutral in Year 15			-		-	
17 Coquet Valley (Alnwick Landscape Character SPD Adopted May 2010)	-	-	Slight Adverse			-		-	
Works within Watercourses	-	<u>-</u> ✓	- ✓			Slight Adverse		<u>-</u> ✓	
ROAD USERS		*	· ·					· ·	
VP-21, VP-19, VP-9 - Users of the A1		_	Slight adverse year 1 to neutral year 15.					<u>Driver Stress</u> Slight Beneficial	
VP-4 - View looking west from Hebron Road within the vicinity of the Church of St Cuthbert - section 3 Driver Stress		minor adverse on st cuthbert church	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					<u>Driver Stress</u> Slight Beneficial	
VP-13 - View looking west from the Widdrington Road at the Bungalow - section 7 for Driver Stress			Slight adverse year 1 reducing to neutral in Year 15					<u>Driver Stress</u> Slight Beneficial	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
VP-27 - View looking north-east from Howdens Glebe cottages, off West Moor Road - section 12 Driver Stress		-	Moderate Adverse Year 1 and Year 15					<u>Driver Stress</u> Slight Beneficial	
VP-28 - View looking east from PRoW (422/011) adjacent to Burgham Park Golf and Leisure Club - section 10 Driver Stress		-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					<u>Driver Stress</u> Slight Beneficial	
VP-31 - View looking east from Causey Park Hag/Causey Park Road - section 8 Driver Stress		-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					<u>Driver Stress</u> Slight Beneficial	
VP-35 - View looking east from Fenrother Lane (west) at Fenrother - section 5 Driver Stress			Slight adverse year 1 and year 15					<u>Driver Stress</u> Slight Beneficial	
USERS OF FOOTPATHS AND PUBLIC RIGHT 407/010: Bridleway	- -	<b>√</b>	Slight Adverse in Year 1 reducing to Neutral in Year 15					Journey Amenity Slight Adverse	
407/004: Footpath	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15					Journey Amenity Slight Adverse	
407/018: Footpath	-	-	Large Adverse in Year 1 reducing to Slight Adverse in Year 15					Community Severance Slight beneficial Journey Amenity Slight Adverse	
423/001: Footpath	-	-	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Community Severance Moderate adverse Journey Amenity Slight Adverse	
423/002: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
423/006: Footpath	-	•	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Journey Amenity Slight Adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
423/008: Footpath	-	-	Slight Beneficial					Journey Amenity Slight Beneficial	
423/013: Footpath	-		Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Community Severance Slight adverse Journey Amenity Slight Adverse	
423/011: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
422/018: Byway open to all traffic	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					Journey Amenity Slight Adverse	
422/011: Footpath	-	-	Slight Adverse					Community Severance Slight beneficial Journey Amenity Slight Adverse	
422/003: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
422/020: Footpath	-		Slight Adverse in Year 1 reducing to slight adverse in Year 15					Community Severance Slight beneficial Journey Amenity Slight Adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
115/009: St Oswald's Way: Long Distance	-	significant for St						Journey Amenity Slight Adverse	
115/008: Footpath	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					Community Severance Slight beneficial Journey Amenity Slight Adverse	
115/016: Footpath	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					Community Severance Slight beneficial Journey Amenity Slight Adverse	
115/013: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
422/022: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
422/001: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
422/002	-	-	-					Community Severance Slight beneficial Journey Amenity Slight Adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
423/017	-	-	-					Community Severance Slight adverse Journey Amenity Slight Beneficial	
407/001	-	-	-					Community Severance Slight beneficial Journey Amenity Slight Adverse	
422/009: Footpath	-	-	Slight Adverse					Journey Amenity Slight Adverse	
STATUTORY AND NON-STATUTORY DESIGNATED ECOLOGICAL SITES/LOCAL BIODIVERSITY	✓	<b>√</b>	✓		✓	✓			
	slight adverse (not significant) effect from nitrogen deposition	-	-		Slight Adverse	-			
	slight adverse (not significant) effect from nitrogen deposition	-	-		Slight Adverse	-			
	very large adverse (significant) effect from nitrogen deposition	-	-		-	-			
	slight beneficial (not significant) effect from nitrogen deposition	-	-		Slight Beneficial	-			

	1		<u> </u>		Ι				
Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
	moderate adverse (significant) effect from nitrogen deposition	-	-		-	-			
	very large adverse (significant) effect from nitrogen deposition	-	-		Slight Adverse	-			
	slight adverse (not significant) effect from nitrogen deposition	-	-		-	-			
Bats	-	-	-		Slight Adverse from severance	-			
High and Medium value retained arboriculture features	-		slight adverse (not significant)		Slight Adverse (Duke's Bank Wood would be impacted by salt spray)	-			
Low and very low arboriculture features	-	-	slight beneficial (not significant)		Slight Beneficial	-			
River Coquet and Coquet Valley Woodlands SSSI	-	The predicted long term change in noise level follows a similar pattern, with a small area			Slight adverse	Slight adverse (Change request SA and SW)			
Fish and acquatic invertebrates	-	-	-		Slight adverse	-			
River Coquet watercourse (HPI)	-	-	-		slight adverse	-			
COMMUNITY FACILITIES	✓	✓	✓					✓	
Tritlington School / Tritlington Church of England School ( C )	-		Slight Adverse in Year 1 reducing to Neutral in Year 15					Physical Asset (amenity) Slight beneficial Journey Amenity Slight Beneficial	

		Air Quality	Noise and Vibration	andscape and Visual		Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Sensitive Receptor Fairmoor Cemetery (A)		Ā		_	j ő	<u> </u>	<u> </u>	Ō		≥
	-		-	-	-				-	
Northgate Hospital (B)	-		-	-				<u> </u>	-	
H of St Michael and All Angels (D)	-		-	-					-	
Felton Surgery URC Church (E)	-		-	-					-	
Felton Church or England Primary School	_		_	_					_	
(F)	_		-	•					-	
Felton Post Office (G)	-		-	-					-	
Felton Recreational Field (H)	-		-	-					-	
Felton Park	-		-	-					Physical Asset (amenity) Slight adverse	
Northumberland Woodland Burials	-		and long-term, the noise levels as a result of Part A	-					-	

## **Appendix B**

SCREENING MATRIX (PART B)

	No residual effec mitigation	ts of 'minor' or ab	ove significance after						
Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	
CONSTRUCTION			/						
RESIDENTS	✓	✓	✓					✓	
1. Broom House (5 properties)	-	-	Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
2. Loaning Head	-	-	Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
3. Heckley House and Heckley Cottage (2 properties)	-	-	Large Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	

Sensitive Receptor		All Quality	Noise and Vibration		Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
4. Heckley Fence	-	-		Large Adverse						Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
5. Heiferlaw Bank	-	-		Large Adverse						Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
6. Rock Lodge	-	-		Large Adverse						Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
7. Rock Nab	-	-		Large Adverse						Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health Material Resources
8. Holywell Cottage (4 properties)	-	-	Large Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
9. Broxfiled and surrounding properties (2 properties)	-	-	Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
10. West Linkhall Farmhouse and surrounding properties including Patterson Cottage	-	-	Large Adverse					Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
11. Rock Midstead Cottages and Rock Midstead Farmhouse (6 properties)	-	-	Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
12. Rock South Farm (7 properties)	-	-	Moderate Adverse					Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
13. Drythropple	-	-	Large Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
14. Rock Moor House	-	-	Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
15. West Lodge	-	-	Moderate Adverse					Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		

Sensitive Receptor		All Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Domination	
16. Properties at East Linkhall (2 properties)	-			Moderate Adverse					Private Assets and Land Use Slight Adverse Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
17. Properties at North Charlton	-	-		Moderate Adverse					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
18. Properties at South Charlton	-	-		Scoped out					Private Assets and Land Use Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
19. Whinny	-	-		Scoped out					Outside of 1km study area	
20. Brockley Hall Cottages and Brockley Hall	-	-		Scoped out					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial	
21. South Charlton Farm	-	-		Scoped out					Outside of study area	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
22. Silvermoor	-	-	Scoped out					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
23. Goldenmoor	-	-	Scoped out					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
24. Properties at Denwick	-	-	Scoped out					Human Health Slight Adverse Community Severance Slight to Moderate Adverse Reduced Access to PRoW Slight to Moderate Adverse Socio-economic Effects Minor Beneficial		
41. Greensfield Moor Farm	-	-	Scoped out					-		
46. The Boarding House (6 properties)	-	-	-					-		
47. Hemelspeth (8 properties)	-	-	-					-		
48. Glenshotton	-	-	-					-		
49. Cahore Cottage (3 properties)	-	-	-					-		
50. Tithemans Cottage (2 properties)	-	-	-					-		
51. Thirston New Houses	-	-	-					-		
52. Thirston New House	-	-	-					-		

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
Charlton Mires Farm	Not assessed as being demolished		Not assessed as being demolished					Private Assets and Land Use Large Adverse		
East Cottage	Not assessed as being demolished		Not assessed as being demolished					Private Assets and Land Use Large Adverse		
ROAD USERS			✓					✓		
37. Road users travelling along the A1 (1)			Moderate Adverse					<u>Driving Stress*</u> Temporary Adverse Effects		
38. Road users travelling along the B6347 (5)			-					<u>Driving Stress</u> Temporary Adverse Effects		
39. Road users travelling along the B6341 (3)			-					<u>Driving Stress</u> Temporary Adverse Effects		
40. Road users travelling along the B1340 (4)			-					<u>Driving Stress</u> Temporary Adverse Effects		
44. Road users travelling along the unamed road			-					N/A		
55. Road users travelling along the the unamed local road			-					N/A - Part of M2F		
USERS OF FOOTPATHS AND PUBLIC RIGHTS OF WAY (WALKING, CYCLING AND HORSE RIDING)	✓	<b>√</b>	<b>√</b>					✓		
25. PRoW Ref: 112/008	-	-	Moderate Adverse					Human health Slight adverse		
26. PRoW Ref: 112/009	-	-	Moderate Adverse					Human health Slight adverse		
27. PRoW Ref: 129/004	-	-	Large Adverse					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse		

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	
28. PRoW Ref: 129/005	-	-	Large Adverse					Community Severance Slight Adverse Journey Amenity Slight Adverse Human health Slight adverse	
29. PRoW Ref: 129/009 and 110/003	-	-	Scoped out					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	
30. PRoW Ref: 110/019	-	-	Scoped out					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	
31. PRoW Ref: 110/010	-	-	Scoped out					Human health Slight adverse	
32. PRoW Ref: 129/022	-	-	Scoped out					Community Severance Moderate Adverse Journey Amenity Slight Adverse	
33. PRoW Ref: 110/013	-	-	Moderate Adverse					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	
34. PRoW Ref: 110/004	-	-	Slight Adverse					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	

			and Vibration	Landscape and Visual	itage		ge and Water	and Soils	Population and Himan Health	sources
		Air Quality	Noise and V	ndscape a	Cultural Heritage	Biodiversity	Road Drainage	Geology and	in the state of th	Material Resources
Sensitive Receptor		Air	No	Lar	Cul	Bio	Ro	Gei		∑ S S
35. PRoW Ref: 129/014	-		-	Scoped out					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	
36. PRoW Ref: 129/006	-		-	Moderate Adverse					Human health Slight adverse	
42. PRoW Ref: 141/013	-		-	Large Adverse					Human health Slight adverse	
43. PRoW Ref: 141/002	-		-	Large Adverse					Human health Slight adverse	
				-					Human health	
53. PRoW Ref: 422/020	-		-	-					Slight adverse	
PRoW Ref: 129/013	-		-	-					Community Severance Slight adverse Journey Amenity Slight Adverse Human health Slight adverse	
PRoW Ref: 129/024	-		-	-					Community Severance Moderate Adverse Journey Amenity Slight Adverse Human health Slight adverse	
Statutory and non-statutory designated ecological						,				
sites Statutory and non-statutory designated sites	✓		✓			✓	✓			
statutory and non-statutory designated sites	-		-			-	-			+
Broadleaved seminatural woodland	-		-			Moderate Beneficial	-			
Hedgerow	-		-			Slight Adverse	-			
Mataraguraga	-		-				effect on Shipperton			
Watercourses Badger	-		-				Burn			
Water Vole	<u> </u>		-			-				
Otter	-		-			<u> </u>				
Red Squirrel	-		-			-				

Sensitive Receptor		Air Quality	Noise and Vibration		Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
	-		-									
Bats							Slight Adverse					
Breeding and Wintering Birds	-		-				-					
Barn Owl	-		-				-					
Great Crested Newt	-		-				-					
Reptiles	-		-				-					
								Slight adverse*				
	-		-					effect on Shipperton				
Fish								Burn				
								Slight adverse*				
Aquatia Invertabratas	-		-					effect on Shipperton				
Aquatic Invertebrates Commercial Properties	<b>√</b>		✓	<b>√</b>			Slight Adverse	Burn		✓		
Confinercial Properties	•		<b>V</b>	<b>V</b>						Private Assets and Land Use		
45. Lionheart Industrial Estate	-		-	-						Slight Adverse Human Health temporary adverse		
Rock Lodge Holiday Lets	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		
Reading Rooms Cottage	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		
The Old Stables Tea Room	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		
The Armstrong Household and Farming Museum	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		
Patterson's Cottage boarding kennels	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		
Middlemoor Cottage	-		-	Scoped out						Private Assets and Land Use Slight Adverse Human Health Slight Adverse		

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	
Rocking Horse Café and Gallery	-	-	Scoped out					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Rock Moor House Bed and Breakfast	-	-	-					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Beal ME and Sons	-	-	-					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Drythropple (sells produce from the residential property)	-	-	-					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Grahamslaw JEG and Sons	-	-	Scoped out					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Blossoms Plantation Pods	-	-	Scoped out					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Charlton Hall Wedding Venue	-	-	Scoped out					Private Assets and Land Use Slight Adverse Human Health Slight Adverse	
Agricultural Land and associated rural enterprises							✓	✓	
Broxfield Farm							Slight Adverse	Private Assets and Land Use Slight Adverse	
Charlton Mires Farm							Large Adverse	<u>Private Assets and Land Use</u> Large Adverse	
Drythropple Cottage							Slight Adverse	<u>Private Assets and Land Use</u> Slight Adverse	
East Cottage							Large Adverse	Private Assets and Land Use Very Large Adverse	
East Link Hall Farm							Large Adverse to No Residual Effects After Mitigation	<u>Private Assets and Land Use</u> Slight Adverse	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
								Private Assets and Land Use		
Goldenmoor Farm							After Mitigation	Slight Adverse		
Heckley Farm							-	Private Assets and Land Use Slight Adverse		
Humbleheugh Farm							Slight Adverse	<u>Private Assets and Land Use</u> Slight Adverse		
North Charlton Farm							Large Adverse to Slight Adverse	Private Assets and Land Use Slight Adverse		
Rock Estate							Large Adverse to Slight Adverse	Private Assets and Land Use Slight Adverse		
Rock Farms							Large Adverse	<u>Private Assets and Land Use</u> Slight Adverse		
Rock Nab							Slight Adverse	Private Assets and Land Use Slight Adverse		
Silvermoor Farm							Slight Adverse	<u>Private Assets and Land Use</u> Slight Adverse		
West Link Hall Farm							Large Adverse	Private Assets and Land Use Slight Adverse		
Northumberland Estate							-	Private Assets and Land Use Slight Adverse		
West Farm							-	Private Assets and Land Use Slight Adverse		

Key:

No residual effects of 'minor' or above significance after mitigation

		T	Ţ	Г	T			1	
Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage		Blodiversity Road Drainage and Water	Geology and Soils	Population and Human Health	
OPERATION									
RESIDENTS	✓	✓	✓					✓	
1. Broom House (5 properties)	·	minor increase (not significant)	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
2. Loaning Head		Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
Heckley House and Heckley Cottage (2 properties)	-	-	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
4. Heckley Fence		Minor to Negligable Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Private Assets and Land Use Slight Adverse	
5. Heiferlaw Bank	reduction in pollutant levels (not significant)	Minor to Negligable Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
6. Rock Lodge		Minor to Negligable Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	
7. Rock Nab		Minor to Negligable Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Private Assets and Land Use Slight Adverse	
8. Holywell Cottage (4 properties)		Minor to Negligable Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					-	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
9. Broxfiled and surrounding properties (2 properties)	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
10. West Linkhall Farmhouse and surrounding properties including Patterson Cottage	reduction in pollutant levels (not significant)	Major to Moderate Beneficial Significance	Large Adverse in Year 1 reducing to Moderate Adverse in Year 15					Private Assets and Land Use Slight Adverse	
11. Rock Midstead Cottages and Rock Midstead Farmhouse (6 properties)	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
12. Rock South Farm (7 properties)	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					Private Assets and Land Use Slight Adverse	
13. Drythropple	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
14. Rock Moor House	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
15. West Lodge	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					Private Assets and Land Use Slight Adverse	
16. Properties at East Linkhall (2 properties)	-	Minor to Negligable Beneficial Significance	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					Private Assets and Land Use Slight Adverse	
17. Properties at North Charlton	increase in pollutant levels (not significant)	Minor to Negligable Beneficial Significance	Slight Adverse in Year 1 reducing to Neutral in Year 15					Private Assets and Land Use Slight Adverse	
18. Properties at South Charlton 19. Whinny	Imperceptible change	-	Scoped out Scoped out					Private Assets and Land Use Slight Adverse	
20. Brockley Hall Cottages and Brockley Hall	-	-	Scoped out					-	

Sensitive Receptor	Air Quality	Noise and Vibration	_	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	iterial Resources
21. South Charlton Farm	-	-	Scoped out					-	
22. Silvermoor	-	-	Scoped out					-	
23. Goldenmoor	-	-	Scoped out					-	
24. Properties at Denwick	-	•	Scoped out					-	
Property North east of Alnwick adjacent to the B1340 and near the A1, predominantly rural. Increase in traffic flows along the A1. (appendix 5.4)	increase in pollutant levels (not significant)	-	-					-	
41. Greensfield Moor Farm	-	-	Scoped out					-	
46. The Boarding House (6 properties)	-	-	-					-	
47. Hemelspeth (8 properties)	-	-	-					-	
48. Glenshotton	-	-	-					-	
49. Cahore Cottage (3 properties)	-	-	-					-	
50. Tithemans Cottage (2 properties)	-	-	-					-	
51. Thirston New Houses	-	-	-					-	
52. Thirston New House	-	-	-					-	
ROAD USERS			✓					✓	
								<u>Driving Stress</u>	
37. Road users travelling along the A1			Slight Adverse					Slight Beneficial	
38. Road users travelling along the B6347			-					<u>Driving Stress</u> Slight Beneficial	
39. Road users travelling along the B6341			-					<u>Driving Stress</u> Slight Beneficial	
40. Road users travelling along the B1340			-					Driving Stress Slight Beneficial	
44. Road users travelling along the unamed road			-					Driving Stress Slight Beneficial	
55. Road users travelling along the the unamed local road			-					<u>Driving Stress</u> Slight Beneficial	
USERS OF PUBLIC RIGHTS OF WAY	✓	✓	✓					✓	
25. PRoW Ref: 112/008	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	
26. PRoW Ref: 112/009	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15					-	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Road Drainage and Water	Geology and Soils		Population and Human Health	Material Resources
27. PRoW Ref: 129/004	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
28. PRoW Ref: 129/005	-	-	Moderate Adverse in Year 1 reducing to Slight Adverse in Year 15				Community Severance No Residual Effects After Mitigation Journey Amenity Slight Adverse		
29. PRoW Ref: 129/009 and 110/003	-	-	Scoped out				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
30. PRoW Ref: 110/019	-	-	Scoped out				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
31. PRoW Ref: 110/010  32. PRoW Ref: 129/022	-	-	Scoped out Scoped out				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
33. PRoW Ref: 110/013	-	-	Slight Adverse				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
34. PRoW Ref: 110/004	adjacent to R12 in AQ assessment (increase in air pollutants)	-	Slight Adverse				Community Severance Moderate Adverse Journey Amenity Slight Adverse Community Severance		
35. PRoW Ref: 129/014 36. PRoW Ref: 129/006	- -	- -	Scoped out Slight Adverse				Community Severance Moderate Adverse Journey Amenity Slight Adverse		
42. PRoW Ref: 141/003	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 15				-		

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	terial Resources
	-	-	Slight Adverse in Year 1 reducing to Neutral in					-	
43. PRoW Ref: 141/022			Year 15						
53. PRoW Ref: 422/020	-	-	-					-	
PRoW Ref: 129/013	-	-	Slight Adverse in Year 1 reducing to Neutral in Year 16					Community Severance Moderate Adverse Journey Amenity Slight Adverse	
PRoW Ref: 129/024	adjacent to R09 in AQ assessment (reduction in air pollutants)	-	-					Community Severance Moderate Adverse Journey Amenity Slight Adverse	
Statutory and non-statutory designated ecological sites	✓	✓			✓				
Statutory and non-statutory designated sites	-	-			-				
Broadleaved seminatural woodland	-	-			-				
Hedgerow	-	-			-				
Watercourses	-	-			-				
Badger	-	-			-				
Water Vole	-	-			-				
Otter	-	-			-				
Red Squirrel	-	-			-				
Bats	-	-			-				
Breeding and Wintering Birds	-	-			-				
Barn Owl	-	-			-				
Great Crested Newt	-	-			-				
Reptiles	-	-			-				
Fish	-	-			-				
Aquatic Invertebrates	-	-			-				
COMMERCIAL PROPERTIES	✓	√	√					√	
45. Lionheart Industrial Estate	-	-	-					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	

Sensitive Receptor	Air Quality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Rock Lodge Holiday Lets	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Reading Rooms Cottage	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
The Old Stables Tea Room	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
The Armstrong Household and Farming Museum	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Patterson's Cottage boarding kennels	-	Major Beneficial	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Middlemoor Cottage	-		Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Rocking Horse Café and Gallery	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Rock Moor House Bed and Breakfast	-	-						Private Assets and Land Use (access) Slight Adverse Human Health Negligible	

Sensitive Receptor	Air Ouality	Noise and Vibration	Landscape and Visual	Cultural Heritage	Biodiversity	Road Drainage and Water	Geology and Soils	Population and Human Health	Material Resources
Beal ME and Sons	-	-						Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Drythropple (sells produce from the residential property)	-	-						Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Grahamslaw JEG and Sons	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Blossoms Plantation Pods	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	
Charlton Hall Wedding Venue	-	-	Scoped out					Private Assets and Land Use (access) Slight Adverse Human Health Negligible	

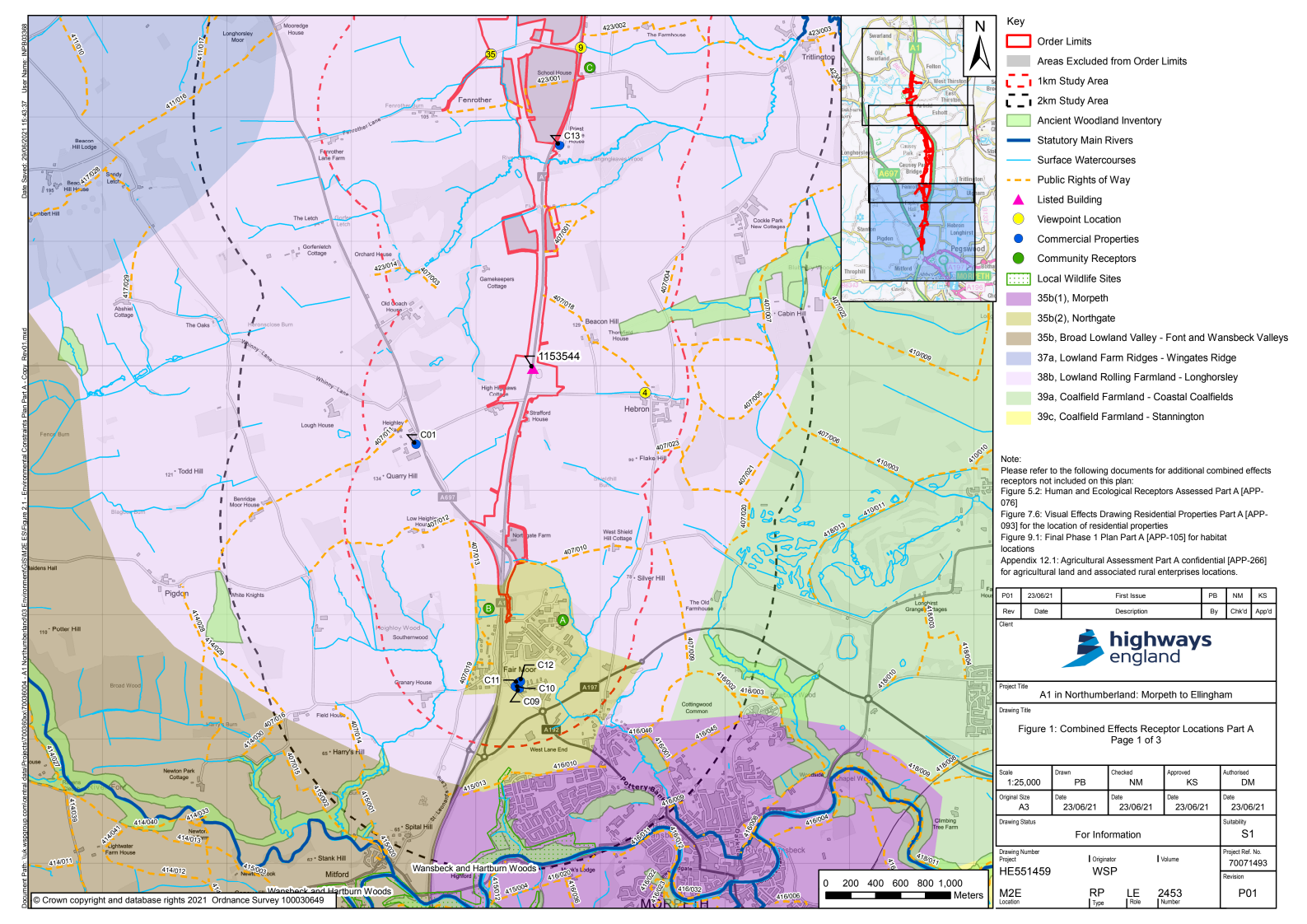
## **Appendix C**

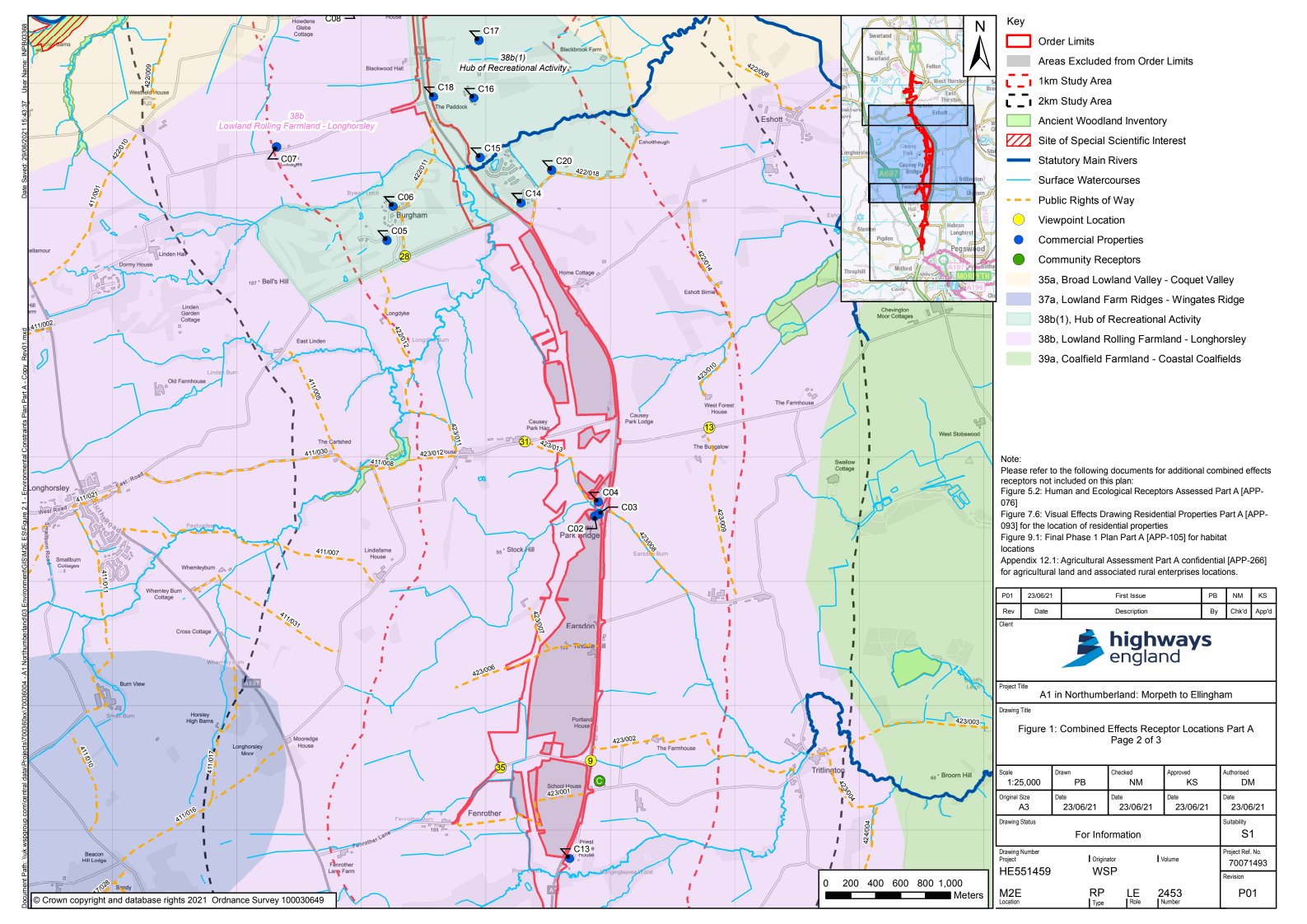
SCREENING MATRIX (THE SCHEME)

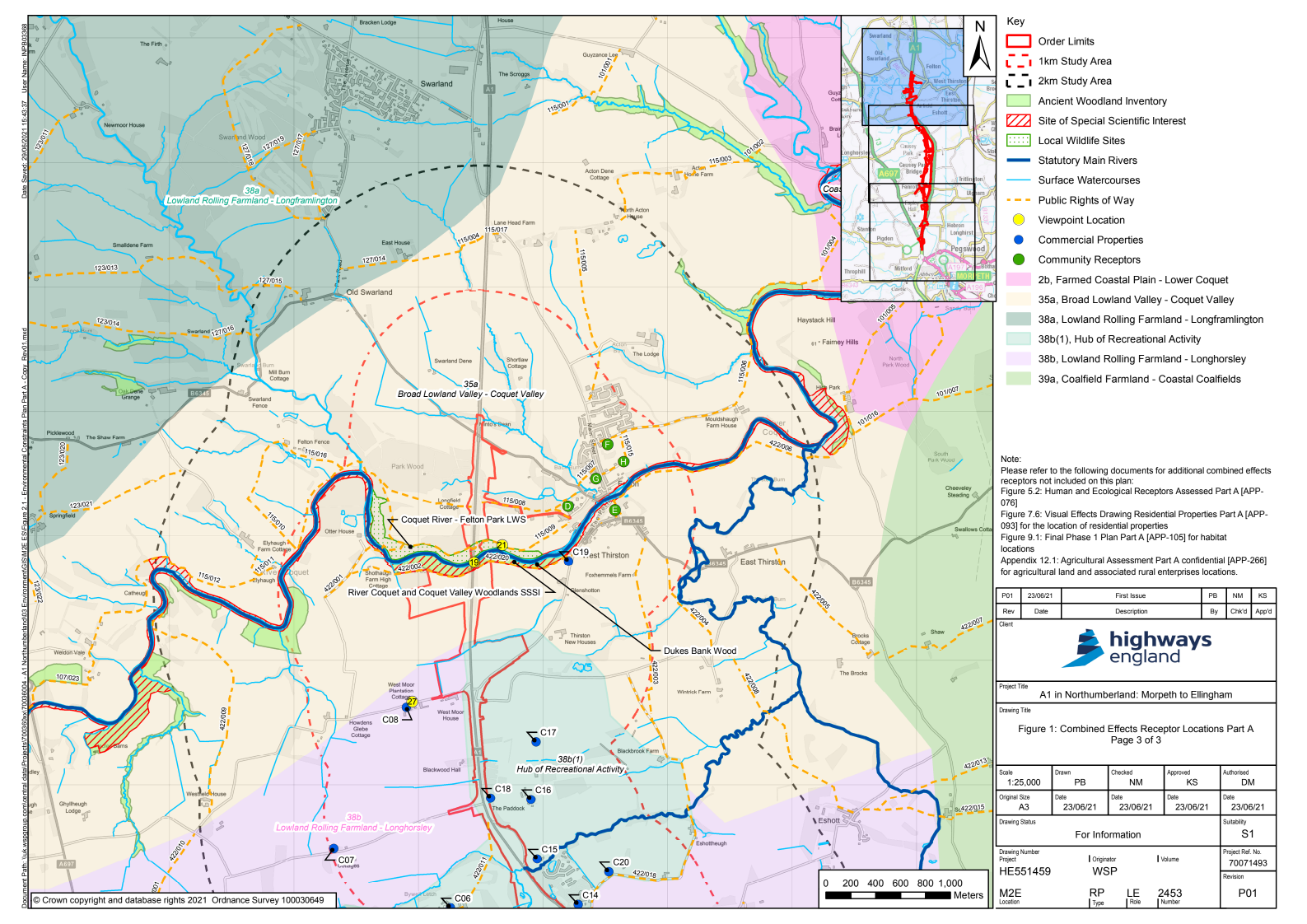
CONSTRUCTION Main Comound RESIDENTS	Air Quality	Noise and Vibration	Landscape and Visual		MOLLON Moreond Mir Quality	Noise and Vibration	andscape and Visual	Population and Human Health
$\epsilon$	No residual effects after mitigation	No residual effects after mitigation	Neutral  Slight Adverse	Community severance Slight adverse Private property: Slight adverse Human Health: Slight adverse Socio-economic: Slight beneficial  Community severance Slight adverse Private property: Slight adverse Human Health: Slight adverse Socio-economic: Slight beneficial  Community severance Slight adverse Private property: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Private property: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Human Health: Slight adverse Socio-economic: Slight beneficial	Effects from additional construction traffic movements insignificant.	Effects from additional construction traffic movements insignificant.	No additional effects  No additional effects	Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects  Human Health negligible Driver Stress negligible Community Severance No effects

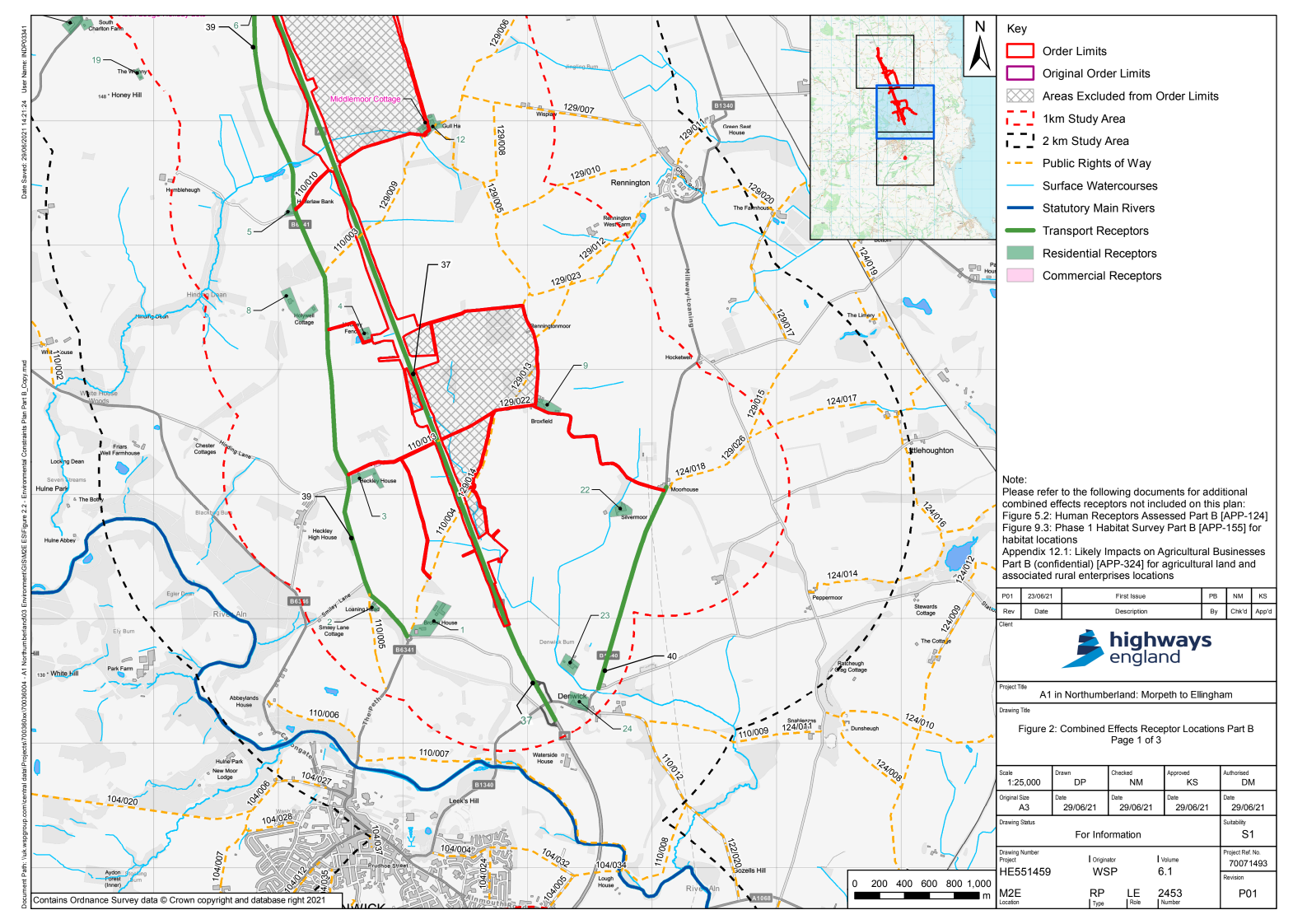
## Appendix D

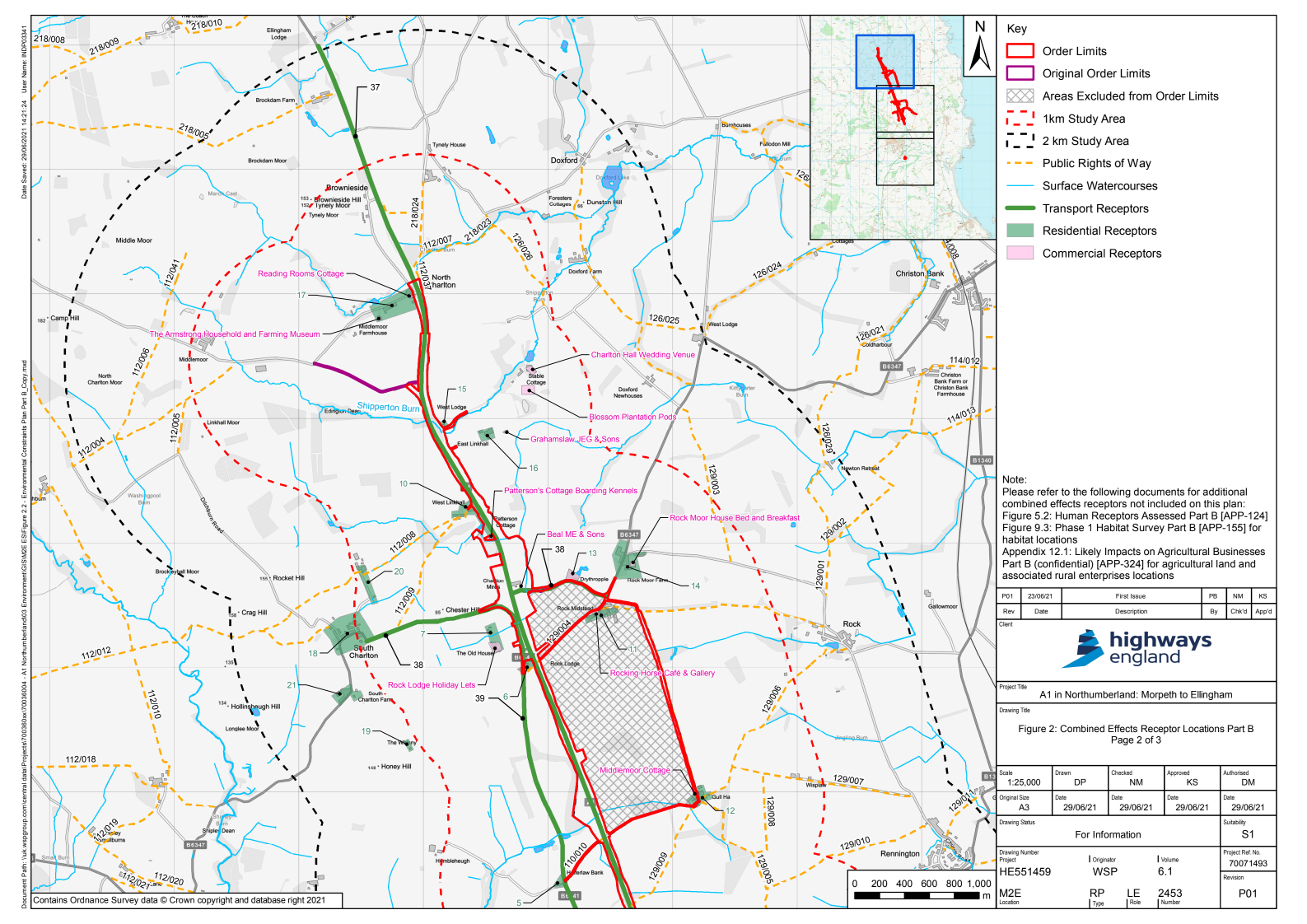
**FIGURES** 

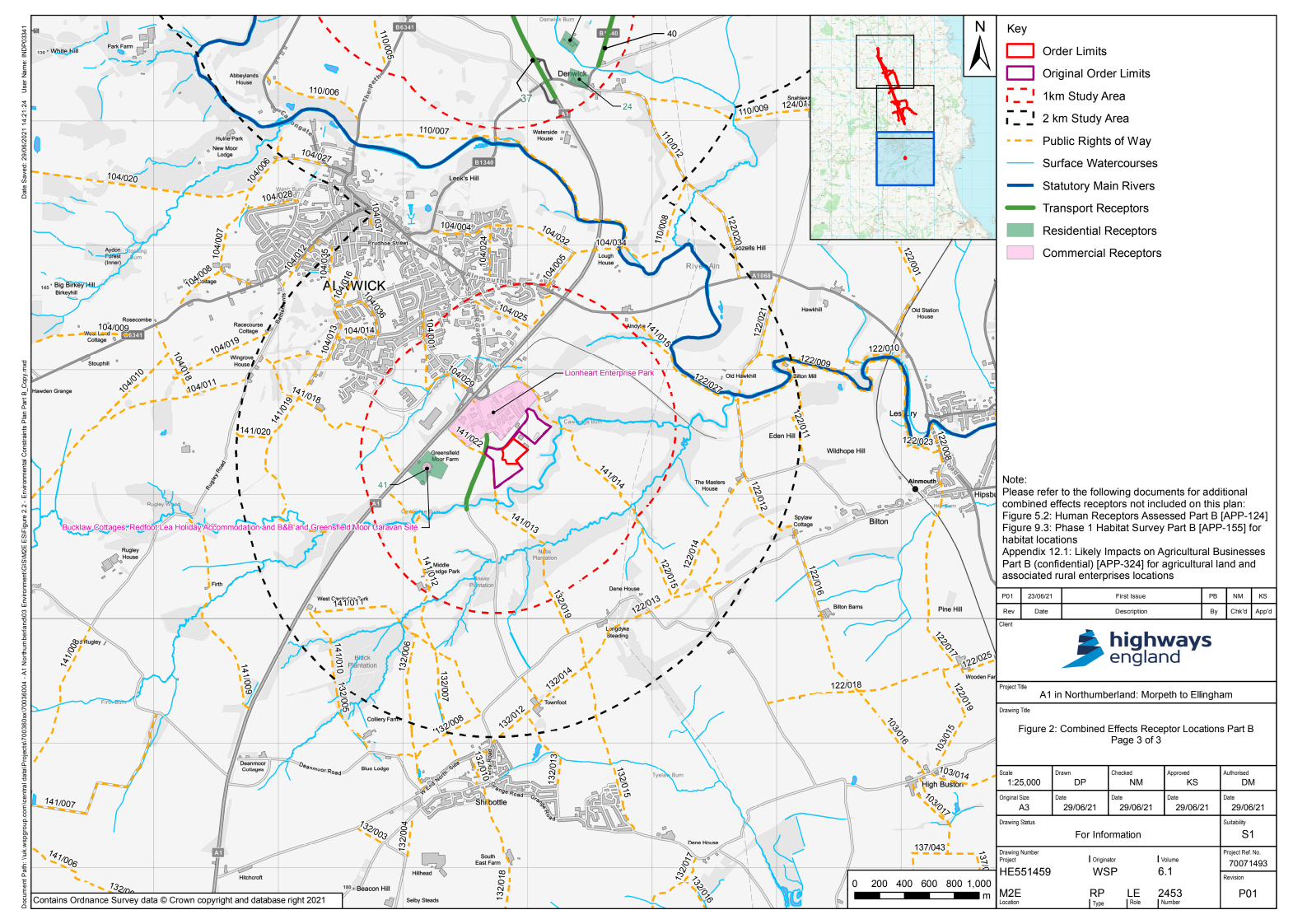












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If you have any enquiries about this document A1inNorthumberland@highwaysengland.co.uk or call **0300 470 4580**\*.