

# A585 Windy Harbour to Skippool Improvement Scheme

TR010035

7.11 Environmental Statement Changes and Corrections Document

APFP Regulation 5(2)(q)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Volume 7

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Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

## A585 Windy Harbour to Skippool Improvement Scheme

Development Consent Order 201[]

**Environmental Statement Changes and Corrections Document** 

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| Author:                        | A585 Windy Harbour to Skippool Improvement<br>Scheme Project Team, Highways England |

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## 1 ENVIRONMENTAL STATEMENT CHANGES AND CORRECTIONS DOCUMENT

#### 1.1 Introductions and Purpose

- 1.1.1 This document has been prepared to detail changes and corrections to the submitted Environmental Statement (ES) (document reference TR010035/APP/6.1-6.20) which was submitted as part of the application for a Development Consent Order (DCO) for the Windy Harbour to Skippool Improvement Scheme (the Scheme) to the Planning Inspectorate in October 2018.
- 1.1.2 This document specifically relates to changes and corrections within the Environmental Statement (document references TR010035/APP/6.1 6.20).
- 1.1.3 It is intended that during the Examination period, further points of clarification / updates which arise through (but not limited to) the Inspectors Written Questions, the Written Representations and the Issue Specific Hearings will be added to this document which will remain live throughout the 6-month Examination period. It will be submitted at each of the prescribed deadlines as set out by the Inspectorate.
- 1.1.4 This document will also detail any corrections to ES documents which have been identified throughout the Examination and provide those corrections as necessary.

#### 1.2 Changes and Corrections Submitted to the Inspectorate

- 1.2.1 Since the submission of the DCO documents to the Inspectorate in October 2018, Highways England there have been some updates to the submitted ES chapters. Table 1-1 outlines the documents which have been updated and identifies the reasons for the updates.
- 1.2.2 Where documents require only minor amendments / updates to the originally submitted documents, details are set out in Table 1-2 with the minor amendments / updates identified. Appendices A to D also provide further details of the amendments noted in Table 1-2.



| Inspect                             | Inspectorate during the Examination Period    |                                      |   |  |  |
|-------------------------------------|---|--------------------------------------|---|--|--|
| DCO Document<br>Reference<br>Number | Document Name                                 | Relationship to<br>Original Document | Reason  |  |  |
| Deadline 2 – 17 M                   | lay 2019                                      |                                      |   |  |  |
| 6.7 – Rev 1                         | ES Chapter 7:<br>Cultural Heritage            | Replacement                          | As a result of comments from the Archaeological Advisor to<br>Lancashire County Council and updates made to Appendix 7.1:<br>Desk Based Assessment. As this document replaces the ES<br>Chapter submitted in October 2018, the policy position has also<br>been updated for completeness.   |  |  |
| 6.7.1 – Rev 1                       | ES Appendix 7.1:<br>Desk Based<br>Assessment  | Replacement                          | As a result of comments from the Archaeological Advisor to<br>Lancashire County Council and comments received from<br>stakeholders regarding milestones. As this document replaces the<br>submitted Desk Based Assessment submitted in October 2018, the<br>policy position has also been updated for completeness.   |  |  |
| 6.19 – Rev 1                        | ES Chapter 19:<br>Environmental<br>Masterplan | Replacement                          | <ul> <li>Amendments to respond to comments from stakeholders and as a result of updates to the Flood Risk Assessment: <ul> <li>Amendment to the access to land owned by Ryecroft Farm</li> <li>Amendments to Singleton Hall Access Road</li> <li>Removal of 15m of hedgerow adjacent to 183 Breck Road</li> <li>Update to planting specification to allow for an access track associated with 195 Mains Lane</li> <li>Amendments associated with the addition of a dwarf wall and widening of the northern footway cycleway from Skippool Road</li> <li>Amendments associated with the field access from Lodge Lane to the field proposed as the northern borrow pit</li> <li>The provision of additional linear planting features adjacent to Grange Footbridge</li> </ul> </li> </ul> |  |  |

Table 1-1: Changes and Corrections Document - Schedule of Additional and Replacement Documents submitted to the Inspectorate during the Examination Period



#### Table 1-2: Changes and Corrections Document - Schedule of Changes and Corrections

| Document<br>Reference<br>Number | Document Name   | Amendment Required   | Reason   |
|---------------------------------|---|--|--|
| 6.8                             | ES Chapter 8:<br>Biodiversity                           | Since the submission of the DCO application the Wyre - Lune<br>recommended Marine Conservation Zone (MCZ) is now the Wyre –<br>Lune proposed MCZ. Therefore, all references to the<br>recommended MCZ should be replaced with references to the<br>proposed MCZ.   | As a result of<br>comments within<br>Natural England<br>Relevant<br>Representation.  |
| 6.8                             | ES Chapter 8:<br>Biodiversity                           | Paragraph 8.6.8<br>The construction process would be phased, with different elements<br>of the Scheme being completed at different times depending on the<br>complexity of construction, and measures to keep traffic moving<br>safely through the work sites. The potential for impacts would<br>therefore vary throughout the construction period, and birds<br>utilising land within or adjacent to the Scheme would not<br>necessarily be affected for the entire duration of the construction<br>phase. Construction works would be phased to allow the most-<br>sensitive sections of the Scheme to be constructed outside of the<br>winter months. In addition, timing the works so as to avoid sensitive<br>periods, for example, avoiding particularly loud activities at high-<br>tide when birds are more likely to be utilising inland habitats,<br>Measures such as ensuring top soil stripping is undertaken outside<br>the winter period where possible and minimising night-time working<br>during the winter would also be implemented. required. | As a result of the<br>updates made to the to<br>the Habitats<br>Regulations<br>Assessment<br>(document reference<br>TR010035/APP/5.4 -<br>Rev 2) paragraph 8.6.8<br>has been updated to<br>ensure consistency<br>between the two<br>documents. |
| 6.8.9                           | ES Appendix 8.9:<br>Biodiversity Metric<br>Calculations | In view of the updates with the Environmental Masterplan<br>(document reference TR010035/APP/6.19 – Rev 1) there would be<br>slight changes to the biodiversity units recorded in the metric<br>calculations. However, the changes would not change the outcome<br>of the metric calculations which show the Scheme results in a net   | Updates to the<br>Environmental<br>Masterplan as referred<br>to in Table 1-1 above.  |



| Document<br>Reference<br>Number | Document Name              | Amendment Required  | Reason  |
|---------------------------------|----------------------------|---|---|
|                                 |                            | gain.   |   |
| 6.9                             | ES Chapter 9:<br>Landscape | As a result of the addition of a dwarf wall and the widening of the<br>northern footway cycleway from Skippool Road the assessment<br>within ES Chapter 9: Landscape, Table 9-19, Table 9-20, Table 9-<br>21 and Table 9-22 has been updated. Updates are presented in<br>Appendix A.   | Updates to the<br>Environmental<br>Masterplan as referred<br>to in Table 1-1 above. |
|                                 |                            | Updates also affect the paragraphs below:   |   |
|                                 |                            | Paragraph 9.7.34<br>Significant adverse construction phase effects on local visual<br>amenity would be experienced at <del>13</del> -14 of the 21 representative<br>viewpoints. Of these, 2 representative viewpoints (at worst) would<br>experience a very large adverse effect during the construction<br>phase, with 10 viewpoints (at worst) experiencing a large adverse<br>effect and <del>1</del> 2 experiencing a moderate adverse effect (at worst).<br>These are all considered short term in duration. |   |
|                                 |                            | Paragraph 9.7.36  |   |
|                                 |                            | Significant adverse construction phase effects on local visual<br>amenity would be experienced at 29 31 individual or groups of<br>visual receptors within the 2km study area. A number of these have<br>been discussed previously as part of the representative viewpoints,<br>and the receptors are typically residential properties (47 18) within<br>300m of the draft order limits, recreational facilities / PRoW (9 10)<br>within 100m of the draft order limits, and transport networks (2) and           |   |



| Document<br>Reference<br>Number | Document Name         | Amendment Re   | ·            |   | Reason                          |
|---------------------------------|-----------------------|--|--------------|---|---------------------------------|
|                                 |                       | a school (1) within 250m of the draft order limits. Of these, 2<br>representative viewpoints (at worst) would experience a very large<br>adverse effect during the construction phase, with 13 viewpoints (at<br>worst) experiencing a large adverse effect and <del>13</del> 15 experiencing a<br>moderate adverse effect (at worst). These are all considered short<br>term in duration. |              |   | a a                             |
|                                 |                       | Paragraph 9.7.4<br>Significant adver<br>on local visual at<br>individual or grou<br>significant adver<br>typically resident<br>limits, recreation<br>order limits, and<br>250m of the draf   |              |   |                                 |
| 6.9 ES Chapter 9:<br>Landscape  |                       | of 9   |              | sual Effects Drawing Sheet <sup>·</sup> | to the Flood Risk<br>Assessment |
|                                 |                       | Receptor V-R-  |              | 0045                                    | associated with the dwarf wall. |
|                                 |                       | Con<br>(4) 3   | OP1<br>(4) 3 | OP15<br>( <del>5)</del> 4               |                                 |
|                                 |                       | Receptor V-P-<br>Con<br>(4) 3  |              | OP15                                    |                                 |
| 6.9.1                           | ES Appendix 9.3 Visua |  |              | ffects Schedule are provide             | d As a result of updates        |



| Document<br>Reference<br>Number | Document Name              | Amendment Required  | t Required Reason   |  |
|---------------------------------|----------------------------|---|---|--|
|                                 | Effects Schedule           | within Appendix B.  | to the Flood Risk<br>Assessment<br>associated with the<br>dwarf wall.                           |  |
| 6.9                             | ES Chapter 9:<br>Landscape | Paragraph 9.7.5<br>Skippool Bridge (TCA3) is dominated by the existing road network<br>and busy roundabout junction between the A585 Mains Lane /<br>Amounderness Way, Breck Road and Skippool Road. The junction<br>is overlooked by residential properties on the south side.<br>Construction activities at this western end of the application site<br>would be clearly visible from the surrounding area, and these<br>activities would clearly alter the perceived character of the TCA.<br>These would include the removal of a the existing mature road<br>bounding vegetation including the hedgerow (which provides a<br>containing feature of this TCA), and vegetation around Horsebridge<br>Dyke on the northern boundary of the Scheme, together with the<br>construction site compound north of the existing highway, and the<br>construction activities associated with the new second Skippool<br>bridge structure, and the new Skippool Bridge junction at the<br>eastern edge of the character area. The magnitude of impact is<br>therefore assessed as major adverse, reducing to negligible<br>moderate adverse as the construction phase is completed and the<br>roundabout junction is replaced with a light-controlled junction. With<br>low sensitivity this would result in a moderate adverse significant<br>effect, reducing to neutral slight adverse (and not significant) as<br>the construction phase finishes. | As a result of updates<br>to the Flood Risk<br>Assessment<br>associated with the<br>dwarf wall. |  |
|                                 |                            | Paragraph 9.7.14  |   |  |



| Document<br>Reference<br>Number | Document Name              | Amendment Required  | Reason  |
|---------------------------------|----------------------------|---|---|
|                                 |                            | For the Skippool Bridge TCA (TCA3), the operational phase of the<br>Scheme is assessed as having a <b>minor negligible adverse</b><br>magnitude of impact at opening year on the local townscape<br>character as a result of the short to medium term loss of the mature<br>road bounding hedgerow located along the northern edge of the<br>Scheme including vegetation at Horsebridge Dyke which currently<br>provides a strongly defining edge to the character area. In the<br>short to medium term and especially by the design year (year 15),<br>this replanted linear planting feature would have re-established to<br>provide a visual screen and notable feature reflective of its current<br>form which with the character of the proposed light-controlled<br>junction would not being fundamentally different to that of the<br>existing roundabout at opening year. With low sensitivity this would<br>result in a <b>negligible</b> magnitude of impact- <b>neutral effect</b> . With low<br>sensitivity this would result in a slight adverse significance of effect<br>at opening year reducing to a neutral effect by year 15 which are is<br><b>not considered significant</b> . This effect would not noticeably<br>change over time. |   |
| 6.9                             | ES Chapter 9:<br>Landscape | Update to Figure 9.10, Photomontage at viewpoint location 2, view<br>from residential properties on Breck Road provided within<br>Appendix C.   | As a result of updates<br>to the Flood Risk<br>Assessment<br>associated with the<br>dwarf wall. |
| 6.9                             | ES Chapter 9:<br>Landscape | Update to Figure 9.10, Photomontage at viewpoint location 10, view from the B5260 Lodge Lane provided within Appendix C.  | Updated to show the<br>3m high acoustic<br>barrier to the north of<br>the cutting.              |

| Document<br>Reference<br>Number | Document Name              | Amendment Requ                               | Amendment Required  |  |   |  |
|---------------------------------|----------------------------|--|---|--|---|--|
| 6.9                             | ES Chapter 9:<br>Landscape |  | Update to Figure 9.10, Photomontage at viewpoint location 9, view from the A585 Garstang New Road provided within Appendix C. |  |   |  |
| 6.9                             | ES Chapter 9:              | Update to Table 9-                           | 16  |  | As a result of updates  |  |
|                                 | Landscape                  | Resource                                     | Value   | Criteria and Reasoning   | to the Flood Risk   |  |
|                                 |                            | Landscape Character Resources                |   |  | Assessment<br>associated with the<br>dwarf wall.  |  |
|                                 |                            | Local/Scheme-Level Landscape Character Areas |   |  |   |  |
|                                 |                            | LCA3: Wyre<br>Estuary Farmed<br>Hinterland   | Moderate  | Undesignated small to<br>medium scale agricultural<br>landscape influenced by<br>the linear urban edge along<br>Mains Lane to the south<br>and the Wyre Estuary to<br>the north. Gappy<br>hedgerows are a common<br>and defining feature |   |  |
| 6.9                             | ES Chapter 9:<br>Landscape | During the construct                         | tion phase of t   | agraph 9.7.4 stating:<br>the Scheme, a small geographical<br>western edge of LCA3: Wyre  | As a result of updates<br>to the Flood Risk<br>Assessment<br>associated with the<br>dwarf wall. |  |



| Document<br>Reference<br>Number | Document Name | Amendment Required  | Reason |
|---------------------------------|---------------|---|--------|
|                                 |               | Estuary Farmed Hinterland would experience a short-term loss of<br>pastoral agriculture and a short to medium term loss of a notable<br>character area bounding landscape feature (located in the adjacent<br>Townscape Character Area (TCA 3: Skippool Bridge)) due to the<br>presence of a construction compound and removal of a prominent<br>hedgerow feature. The effect will be experienced in an isolated<br>portion of the landscape character area resulting in a slight<br>damage to its overall character. The magnitude of impact on the<br>overall character of LCA3 during the main construction phase is<br>assessed as <b>minor adverse</b> , and with <b>moderate</b> sensitivity, this is<br>assessed as resulting in a <b>slight adverse</b> effect which is <b>not</b><br><b>considered significant</b> .   |        |
|                                 |               | New paragraph inserted after paragraph 9.7.14 stating:<br>Post-construction, the compound (located within LCA 3: Wyre<br>Estuary Farmed Hinterland would be removed, with the land<br>reinstated as agricultural land, removing the short-term<br>uncharacteristic features, alongside the hedge replanting. At<br>opening year, the replanted hedgerow (located in the adjacent<br>Townscape Character Area (TCA 3: Skippool Bridge)) would still<br>be re-establishing in its new position and its function as a defining<br>bounding hedgerow would be suppressed resulting in a minor<br>adverse magnitude of impact and a <b>slight adverse</b> (and not<br>significant) effect on LCA 3. In the short to medium term and by the<br>design year (year 15), this feature would have re-established to<br>provide a visual screen and notable linear feature reflective of its |        |



| Document<br>Reference<br>Number | Document Name              | Amendment Required   | Reason  |
|---------------------------------|----------------------------|--|---|
|                                 |                            | current form. The magnitude of impact would reduce to negligible resulting in a <b>neutral and not significant effect</b> .  |   |
| 6.9                             | ES Chapter 9:<br>Landscape | <ul> <li>Update to the summary section 9.9, as a result of the above changes:</li> <li>Paragraph 9.9.5</li> <li>The national and county-level LCTs and LCAs cover relatively large areas and a Scheme-specific character study has, therefore, been undertaken as part of the assessment in order to add local detail to the character descriptions. The Scheme-specific character study has identified 6 local LCAs and 9 local TCAs, of which 3 4 LCAs and 3 TCAs would potentially be affected by the proposed development: LCA3 Wyre Estuary Farmed Hinterland (moderate sensitivity), LCA4 Main Dyke Farmland (moderate sensitivity); LCA5 Singleton Farmland (moderate sensitivity); LCA5 Singleton Farmland (moderate sensitivity); TCA5 A585 Mains Lane (moderate sensitivity); and TCA7 Little Singleton (low sensitivity).</li> <li>Paragraph 9.9.9</li> <li>The construction phase effects of the Scheme on landscape and townscape character (and features) have been assessed as:</li> <li>A slight adverse effect on LCA 15d: The Fylde and on LCA 18c: Wyre Marshes</li> <li>A large adverse effect on LCAs 4, 5 (Main Dyke Farmland</li> </ul> | As a result of updates<br>to the Flood Risk<br>Assessment<br>associated with the<br>dwarf wall. |



| Document<br>Reference<br>Number | Document Name | Amendment Required   | Reason |
|---------------------------------|---------------|--|--------|
|                                 |               | and Singleton Enclosed Farmland), and LCA6 (Singleton Hall and Parkland)   |        |
|                                 |               | <ul> <li>A moderate adverse, reducing to neutral slight adverse effect<br/>on TCA3 (Skippool Bridge)</li> </ul>  |        |
|                                 |               | <ul> <li>A moderate adverse, reducing to minor beneficial effect on<br/>TCA5 (A585 Mains Lane)</li> </ul>  |        |
|                                 |               | <ul> <li>A slight adverse, reducing to slight beneficial effect on TCA7<br/>(Little Singleton)</li> </ul>  |        |
|                                 |               | <ul> <li>A slight adverse effect on LCA 3 (Wyre Estuary Farmed<br/>Hinterland)</li> </ul>  |        |
|                                 |               | Paragraph 9.9.10<br>Only the effects on LCAs 4, 5 and 6 and TCAs 3 and 5 are<br>considered to be significant in terms of the EIA Regulations.  |        |
|                                 |               | Paragraph 9.9.12<br>Significant adverse construction phase effects on local visual<br>amenity would be experienced at 134 of the 21 representative<br>viewpoints. Of these, 2 representative viewpoints would undergo<br>very large adverse effects during the construction phase, with 10<br>viewpoints undergoing a large effect and 42 undergoing moderate<br>adverse effects. All of the representative viewpoints where<br>receptors would undergo significant adverse effects during the<br>short-term construction phase are within 500m of the draft order<br>limits, with many being within the draft order limits. |        |



| Document<br>Reference<br>Number | Document Name | Amendment Required  | Reason |
|---------------------------------|---------------|---|--------|
|                                 |               | Paragraph 9.9.13<br>In addition, <del>28</del> 31 individual or groups of visual receptors have been<br>identified within the VES as experiencing significant adverse effects<br>during the Construction Phase. These all lie within 300m of the draft<br>order limits. |        |
|                                 |               | Paragraph 9.9.14<br>The worst-case operation phase effects of the Scheme on<br>landscape and townscape character (and features) have been<br>assessed as:   |        |
|                                 |               | A neutral effect on NCA32: Lancashire and Amounderness     Plain  |        |
|                                 |               | A slight adverse to neutral effect on LCA 15d: The Fylde and<br>no discernible effect on LCA 18c: Wyre Marshes  |        |
|                                 |               | <ul> <li>A large adverse effect on LCAs 4, 5 and 6 (Main Dyke<br/>Farmland, Singleton Enclosed Farmland, and Singleton<br/>Hall and Parkland) at Year 1, reducing to moderate<br/>adverse over time as the mitigation planting develops and<br/>by Year 15</li> </ul>   |        |
|                                 |               | • A slight adverse effect on LCA 3 (Wyre Estuary Farmed<br>Hinterland), and TCA3 (Skippool Bridge), reducing to<br>neutral over time as the mitigation planting develops and by<br>Year 15  |        |
|                                 |               | A neutral effect on TCA3 (Skippool Bridge)  |        |



| Document<br>Reference<br>Number | Document Name | Amendment Required   | Reason |
|---------------------------------|---------------|--|--------|
|                                 |               | <ul> <li>A slight beneficial effect on TCA5 and TCA 7 (A585 Mains<br/>Lane and Little Singleton), as a result of the de trunking of<br/>the existing A585 Mains Lane</li> </ul>  |        |
|                                 |               | Paragraph 9.9.15<br>Only the operation phase effects on the landscape character of<br>LCAs 4, 5 and 6 are considered to be significant. Effects on<br>landscape features are not considered to be significant.   |        |
|                                 |               | Paragraph 9.9.16<br>At year 1 of operation, <del>9</del> 11 of the 21 representative viewpoints<br>would continue to undergo significant adverse effects. Of these at<br>worst, 4 viewpoints would undergo a large adverse effect, and <del>5</del> 7<br>would undergo an adverse moderate effect. All the representative<br>viewpoints where receptors would undergo significant adverse<br>effects at year 1 of the operation phase are within 450m of the<br>centre line of the new road. |        |
|                                 |               | Paragraph 9.9.17<br>In addition, <del>17</del> -20 of the <del>29</del> 31 individual or groups of visual<br>receptors reported in the Visual Effects Schedule (Appendix 9.3<br>(document reference TR010035/APP/6.9.3) to experience<br>significant adverse construction phase effects would continue to<br>experience significant effects at year 1 of operation. These all lie<br>within 300m of the draft order limits of the new road.  |        |
|                                 |               | Paragraph 9.9.18<br>By year 15 of operation, <del>9</del> 6 of the 21 representative viewpoints  |        |



| Document<br>Reference<br>Number | Document Name                         | Amendment Required  | Reason                                      |
|---------------------------------|---------------------------------------|---|---|
|                                 |                                       | would continue to undergo significant adverse effects. Of these, 1<br>would undergo a large adverse effect and 6 5 would undergo a<br>moderate adverse effect. All the representative viewpoints where<br>receptors would undergo significant adverse effects at year 15 of<br>the operation phase are within 450m of the centre line of the new<br>road. |   |
|                                 |                                       | Paragraph 9.9.19  |   |
|                                 |                                       | By year 15, <b>7</b> 8 individual or groups of visual receptors reported to experience significant adverse at opening year would continue to experience significant effects. These all lie within 150m of the draft order limits.   |   |
| 6.11                            | ES Chapter 11: Noise<br>and Vibration | Paragraph 11.7.59<br>The results of the NIR assessment presented in Appendix 11.3<br>(document reference TR010035/APP/6.11.3) indicate that 4 2<br>residential dwellings would qualify for noise insulation under the<br>NIR Regulations. Theis dwellings are: is identified as:  | As a result of a rounding error identified. |
|                                 |                                       | <ul> <li>North Lodge, Lodge Lane, Singleton, Lancashire, Poulton-<br/>Le-Fylde, FY6 8LT</li> <li>The Manor, Lodge Lane, Singleton, Lancashire, Poulton-Le-<br/>Fylde, FY6 8LT</li> </ul>  |   |
| 6.11                            | ES Chapter 11: Noise<br>and Vibration | Paragraph 11.8.9<br>Based upon the results of the assessments undertaken only 4 2<br>dwelling is indicated to qualify for noise insulation under the NIR.<br>As such noise monitoring would be undertaken for a minimum of<br>10 days at the following locations:   | As a result of a rounding error identified. |



| Document<br>Reference<br>Number | Document Name  | Amendment Required  | Reason  |
|---------------------------------|--|---|---|
|                                 |  | <ul> <li>North Lodge, Lodge Lane</li> <li>The Manor, Lodge Lane, Singleton, Lancashire, Poulton-Le-<br/>Fylde, FY6 8LT</li> </ul>   |   |
|                                 |  | Paragraph 11.8.10<br>This requirement shall be secured through the DCO and the results<br>of the post opening noise surveys presented to the Environmental<br>Health Departments of Fylde Council and Wyre Council. |   |
| 6.11                            | ES Chapter 11: Noise<br>and Vibration                              | Update to Figure 11.1: Noise and Vibration – Noise Monitoring<br>within the Study Area presented at Appendix D to show the<br>locations of the eight attended noise surveys.  | Requested by the<br>Inspector within the<br>first round of written<br>questions (document<br>reference<br>TR010035/APP/7.10). |
| 6.11                            | ES Chapter 11: Noise<br>and Vibration                              | Update to Figure 11.4: Noise and Vibration – Noise Mitigation<br>within the Study Area presented at Appendix D to show heights<br>and locations of earth mounds and acoustic fencing at a larger<br>scale.          | Requested by the<br>Inspector within the<br>first round of written<br>questions (document<br>reference<br>TR010035/APP/7.10). |
| 6.11.3                          | ES Appendix 11.3:<br>Noise Insulation<br>Regulations<br>Assessment | Paragraph 4.1.1<br>The assessment results for all residential dwellings within 300m<br>indicate the following:  | As a result of a rounding error identified.   |
|                                 |  | There are 494 identified residential dwellings within 300m of the Scheme  |   |



| Document<br>Reference<br>Number | Document Name  | Amendment Required   | Reason  |
|---------------------------------|--|--|---|
|                                 |  | <ul> <li>40 of the 494 residential dwellings are predicted to<br/>experience a noise level equal to or greater than 68dB LA10 18<br/>hour</li> <li>11 of these 40 residential dwellings would experience a<br/>change in road traffic noise level greater than 1dB as a result of the<br/>Scheme</li> <li>2 4 of these 40 residential dwellings is predicted to have a<br/>contribution from the Scheme roads of greater than 1dB</li> <li>4.1.2 The results of the NIR assessment presented above indicate<br/>that two ene residential dwelling would qualify for noise insulation<br/>under the NIR Regulations. This dwelling is identified as:</li> <li>The Manor, Lodge Lane, Singleton, Lancashire, Poulton-Le-<br/>Fylde, FY6 8LT</li> <li>North Lodge, Lodge Lane, Singleton, Lancashire, Poulton-le-<br/>Fylde, FY6 8LT</li> <li>Paragraph 4.1.3<br/>The results of the NIR assessment at the 494 dwellings is<br/>presented in Table 4-1 [refer to Appendix E of this document].</li> </ul> |   |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Paragraph 12.5.29<br>Climate change allowances applicable to the design life of the<br>Scheme and reflective of UKCP18 guidance for tidal flooding, have<br>been represented in the quantitative modelling assessments<br>undertaken to inform the Scheme drainage design and FRA<br>(document reference TR00035/APP/5.2 – Rev 1)  | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |



| 6.12       ES Chapter 12: Road<br>Drainage and the Water<br>Environment       Paragraph 12.6.6<br>The FRA (document reference TR010035/APP/5.2 – Rev 1) has<br>demonstrated that the proposed compound located to the north<br>east of the proposed Skippool junction is at risk of flooding during<br>an extreme (0.5% annual chance) tidal event and a compound<br>located immediately to the south of Garstang Road East at the new<br>Poulton junction and laydown area at the proposed Grange<br>footbridge is situated within the defended floodplain of the Main<br>Dyke.       As a result of the<br>updates made to the<br>FR010035/APP/5.2 –<br>Rev 1).         6.12       ES Chapter 12: Road<br>Drainage and the Water<br>Environment       Paragraph 12.6.15<br>Residual risks of tidal flooding to the Scheme have been identified<br>in 2 small areas, 1 to the east of Skippool junction, at the<br>sessible to fully design out the risk of tidal flooding at these 2-<br>locations detailed in a Flood Warning and Evacuation Plan<br>(document reference TR010035/APP/5.2 – Rev 1). The Plan<br>centres on notifying road users via appropriate signage and social<br>media posts, with warnings, and where necessary road closures,<br>implemented using intelligence provided by the Environment<br>Agency flood warning service. To mitigate the effects of the<br>Scheme on tidal flood risk to third party lands the design<br>incorporates a section of low (dwarf) walls, immediately to the east<br>of Skippool junction.       As a result of the<br>as a result of the<br>scheme on tidal flood risk to third party lands the design<br>incorporates a section of low (dwarf) walls, immediately to the east<br>of Skippool junction. | Document<br>Reference<br>Number | Document Name                                 | Amendment Required  | Reason   |
|--|---------------------------------|---|---|--|
| Drainage and the Water<br>EnvironmentResidual risks of tidal flooding to the Scheme have been identified<br>in 2 small areas, 1 to the east of Skippool junction and 1 to the<br>west of Windy Harbour Junction. At the Skippool junction, it is not<br>possible to fully design out the risk of tidal flooding at these 2-<br>locations as it is necessary for the Scheme to tie into existing road<br>levels. Risk would therefore be managed through implementation<br>of actions detailed in a Flood Warning and Evacuation Plan (an<br>outline Plan is provided as Appendix Q to the Outline CEMP<br>(document reference TR010035/APP/7.2 – Rev 1). The Plan<br>centres on notifying road users via appropriate signage and social<br>media posts, with warnings, and where necessary road closures,<br>implemented using intelligence provided by the Environment<br>Agency flood warning service. To mitigate the effects of the<br>Scheme on tidal flood risk to third party lands the design<br>incorporates a section of low (dwarf) walls, immediately to the east<br>of Skippool junction.As a result of the6.12ES Chapter 12: RoadParagraph 12.7.22As a result of the   | 6.12                            | Drainage and the Water                        | The FRA (document reference TR010035/APP/5.2 – Rev 1) has<br>demonstrated that the proposed compound located to the north<br>east of the proposed Skippool junction is at risk of flooding during<br>an extreme (0.5% annual chance) tidal event and a compound<br>located immediately to the south of Garstang Road East at the new<br>Poulton junction and laydown area at the proposed Grange<br>footbridge is situated within the defended floodplain of the Main   | updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 – |
| 6.12ES Chapter 12: RoadParagraph 12.7.22As a result of the   | 6.12                            | Drainage and the Water                        | Residual risks of tidal flooding to the Scheme have been identified<br>in 2 small areas, 1 to the east of Skippool junction and 1 to the<br>west of Windy Harbour Junction. At the Skippool junction, it is not<br>possible to fully design out the risk of tidal flooding at these 2<br>locations as it is necessary for the Scheme to tie into existing road<br>levels. Risk would therefore be managed through implementation<br>of actions detailed in a Flood Warning and Evacuation Plan (an<br>outline Plan is provided as Appendix Q to the Outline CEMP<br>(document reference TR010035/APP/7.2 – Rev 1). The Plan<br>centres on notifying road users via appropriate signage and social<br>media posts, with warnings, and where necessary road closures,<br>implemented using intelligence provided by the Environment<br>Agency flood warning service. To mitigate the effects of the<br>Scheme on tidal flood risk to third party lands the design<br>incorporates a section of low (dwarf) walls, immediately to the east | updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 – |
| Drainage and the Water   Flood risk to the Scheme from tidal inundation has also been undates made to the  | 6.12                            | ES Chapter 12: Road<br>Drainage and the Water | Paragraph 12.7.22<br>Flood risk to the Scheme from tidal inundation has also been   | As a result of the updates made to the   |

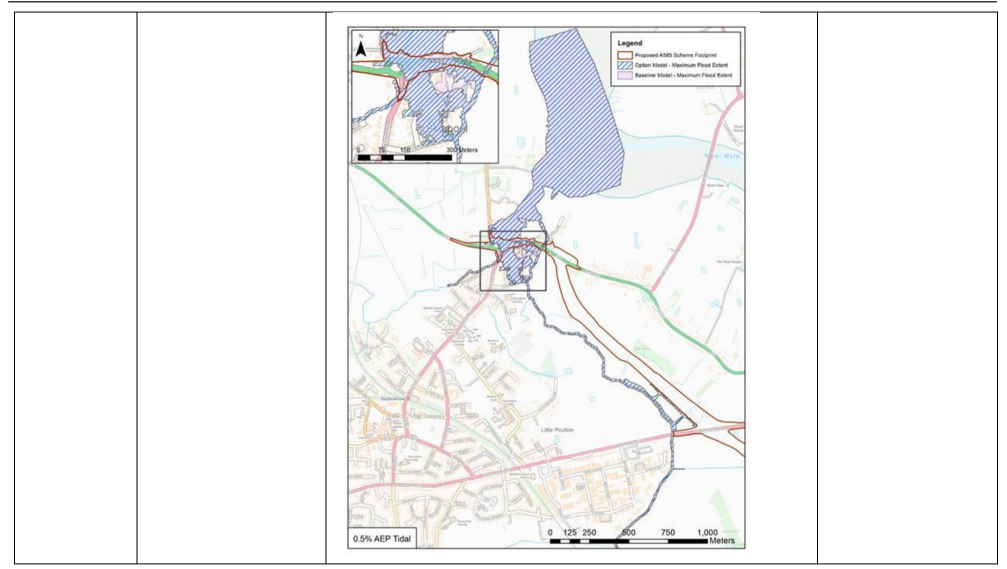


| Document<br>Reference<br>Number | Document Name  | Amendment Required  | Reason  |
|---------------------------------|--|---|---|
|                                 | Environment  | assessed. Two flood events have been modelled (the 0.5% annual chance and the 0.5% annual chance inclusive of an allowance for climate change) to define baseline flooding and any effects of the Scheme. Climate change allowances have been applied in accordance with UKCP18 guidelines EA (2017) Flood risk-assessment climate change allowance guidelines and have been agreed to be appropriate with the EA. Results for the 0.5% event show that during events of this magnitude, the Wyre flood defences are overtopped. Land in some parts of the study area is predicted to be flooded, for example around Skippool junction, where tidal waters propagate up the Horsebridge Dyke, overtopping the existing A585 and inundating existing properties between Breck Road and the Main Dyke. In the UKCP18 scenario baseline flooding is much more widespread.  | Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1).  |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Paragraph 12.7.23<br>During the 0.5% annual chance event, as illustrated in Insert 12-3, with the Scheme in place there is a reduction in flood risk to a <b>number</b> of these properties, that are predicted to be prevented from flooding. This is because an increase in the vertical alignment of the Scheme at this location prevents water from overtopping the road and flowing into this area. Instead, more water pools behind the road embankment to the north and flows upstream (south) along the Horsebridge Dyke dwarf walls included in the Scheme design immediately east of Skippool junction reduce the volume of floodwater overtopping the road and flowing into this area. The magnitude of change is assessed as <b>Moderate Beneficial</b> . Combined with the <b>High</b> value of the flood flow/storage attributes of the tidal floodplain, this results in an effect with an overall | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |



| Document<br>Reference<br>Number | Document Name  | Amendment Required  | Reason  |
|---------------------------------|--|---|---|
|                                 |  | significance of <b>Moderate Beneficial</b> . In terms of the EIA<br>Regulations this effect is considered <b>Significant (positive).</b>                                    |   |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Replacement Insert 12-3: Road Drainage and the Water<br>Environment - Maximum Flood Extents in Baseline and with<br>Scheme (option model) Scenarios (0.5% AEP tidal event). | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |





| Document<br>Reference<br>Number | Document Name  | Amendment Required   | Reason  |
|---------------------------------|--|--|---|
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Paragraph 12.7.24<br>When climate change allowance is included over the lifetime of the<br>Scheme, model results predict that the development proposals<br>increase baseline flood depths locally by up to 10cm in some<br>locations, whilst offering benefit in other areas. Although baseline<br>flood depths are increased, changes in flood extents are minor due<br>to the nature of the topography and the well-defined tidal<br>floodplain. Also, the increase in the context of baseline floodwater<br>depths of up to over 1m is relatively small.  | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Paragraph 12.7.25<br>Key mechanisms driving the changes in flood depths in along the<br>tidal floodplain of the Main Dyke are the dwarf walls that reduce the<br>volumes of water that overtop the A585 around the Skippool<br>junction and flow onto the Main Dyke floodplain. an increase in tidal<br>flows propagating upstream through the widened A585 bridge.<br>The magnitude of this change is assessed as <b>Moderate Minor</b><br><b>Beneficial Adverse</b> , combined with the <b>High</b> value of the flood<br>flow/storage attributes of the Main Dyke, resulting in an overall<br>significance of <b>Moderate Adverse Slight Beneficial</b> . In terms of<br>the EIA Regulations this effect is considered <b>Not Significant</b> . | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Paragraph 12.7.26<br>The key mechanism driving the changes in flood depths along the<br>Horsebridge Dyke and on its floodplain is also the increased flood-<br>flows on the Main Dyke through the widened A585 crossing. This in<br>turn increases flood levels on the Main Dyke and restricts the<br>volume of flow which can pass from the Horsebridge Dyke into the<br>Main Dyke via the floodplain more water being directed around the  | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment<br>(document reference<br>TR010035/APP/5.2 –<br>Rev 1). |



| Document<br>Reference<br>Number | Document Name  | Amendment Required  | Reason  |
|---------------------------------|--|---|---|
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | dwarf walls, across the Skippool roundabout and towards this<br>watercourse. Consequently, flood levels increase in the<br>Horsebridge Dyke and a small increase in floodplain flood depths is<br>observed. The magnitude of this change is assessed as <b>Moderate</b><br><b>Adverse</b> , combined with the <b>High</b> value of the flood flow / storage<br>attributes of the Horsebridge Dyke, resulting in an overall<br>significance of <b>Moderate Adverse</b> . In terms of the EIA Regulations<br>this effect is considered <b>Significant</b><br>Paragraph 12.9.7<br>However, when an EA agreed allowance for climate change is<br>considered over the lifetime of the Scheme, the Scheme proposals<br>are predicted to increase baseline flood depths on the Horsebridge | As a result of the<br>updates made to the<br>Flood Risk<br>Assessment   |
|                                 |  | Dyke and Main Dyke by up to 0.1m in some areas. Baseline flood extents are not appreciably increased.   | (document reference<br>TR010035/APP/5.2 –<br>Rev 1).  |
| 6.12                            | ES Chapter 12: Road<br>Drainage and the Water<br>Environment | Updated Figure 12.2: Road Drainage and The Water Environment<br>– Aquifers provided at Appendix F to show locations of manual and<br>automated readings for groundwater investigations.   | Requested by the<br>Inspector within the<br>first round of written<br>questions (document<br>reference<br>TR010035/APP/7.10). |



APPENDIX A – Updated Table 9-19: Landscape - Construction Phase Effects on Receptors at Representative Viewpoints, Table 9-20: Landscape - Significant Construction Phase Effects on Visual Receptors, Table 9-21: Table 9-21: Landscape - Operation Phase Effects on Receptors at Representative Viewpoints and Table 9-22: Landscape -Significant Operation Phase Effects on Receptors on Visual Receptors within ES Chapter 9: Landscape (document reference TR010035/APP/6.9)

| Table 9-19: Landscape - Construction Phase Effects on Receptors at Representative Viewpoints |                         |             |  |  |                        |                                      |  |  |
|--|-------------------------|-------------|--|--|------------------------|--------------------------------------|--|--|
| Viewpoint Ref  | Receptor Type           | Sensitivity | Existing View  | Predicted Changes to the View  | Magnitude<br>of Impact | Significance of<br>Effect            |  |  |
| VP2  | Residential             | High        | Clear views of the existing roundabout are possible from                                       | Clear views of construction<br>activities would be possible.<br>Furthermore, the loss of mature<br>road bounding vegetation on the<br>northern side of the A585 would<br>be noticeable changes to the<br>baseline view.<br>By the end of the construction<br>phase, the replanted hedgerow | Major<br>Adverse       | Large Adverse<br>Effect              |  |  |
|  | Main road users         | Low         | Breck Road.  | would continue to be a noticeable<br>change to the baseline view given<br>its reduced scale and presence as<br>a less defining feature. New new-<br>roadside tree planting would offer<br>limited filtering of views from<br>nearby residential properties,<br>however the reduce.         |                        | Slight Adverse<br>Effect             |  |  |
|  | Residential             | High        | Views generally curtailed by   | Some limited Filtered visibility of<br>construction activities at Skippool<br>junction, including removal of a   |                        | Slight<br>Moderate<br>Adverse Effect |  |  |
| VP17   | Promoted route<br>users | High        | intervening vegetation and<br>built form, but some limited<br>visibility of Skippool junction. | section of the A585 roadside<br>bounding hedgerow <del>the but most</del> -<br>activities generally hidden from-   | Minor<br>Adverse       | Slight<br>Moderate<br>Adverse Effect |  |  |
|  | Minor road users        | Moderate    |  | view by intervening vegetation and built form.   |                        | Slight Adverse<br>Effect             |  |  |

#### Table 9-19: Landscape - Construction Phase Effects on Receptors at Representative Viewpoints



| VES Ref    | Receptor Type                                   | Sensitivity | Existing View  | Predicted Changes to the View  | Magnitude<br>of Impact | Significance of<br>Effect  |
|------------|---|-------------|--|--|------------------------|----------------------------|
| V-R-<br>13 | Properties on B5412 and<br>Wyre Road (see VP17) | High        | Views generally curtailed<br>by strong perimeter tree<br>planting and other<br>intervening vegetation and<br>built form, but some limited<br>visibility of Skippool<br>junction from properties to<br>the south. | At worst (views from the southern edge<br>of the group of receptors) the receptor<br>would experience partially filtered views<br>(as a result of peripheral residential<br>garden vegetation and vegetation along<br>Skippool Clough) of construction<br>activities, including the removal of a<br>section of the A585 roadside bounding<br>hedgerow. By the end of the<br>construction phase, new roadside<br>planting would offer limited filtering of<br>views from this receptor. | Minor<br>Adverse       | Moderate<br>Adverse Effect |
| V-P-<br>07 | Wyre Way as it follows<br>Wyre Road (see VP17)  | High        | Views from majority of this<br>section of the route are<br>restricted by intervening<br>vegetation, but some<br>limited visibility of Skippool<br>junction   | Partially filtered views of construction<br>activities associated with the Skippool<br>junction, including the removal of a<br>section of the A585 roadside bounding<br>hedgerow making the Scheme a more<br>notable feature of the view. By the end<br>of the construction phase, new roadside<br>planting would offer limited filtering of<br>views from this receptor.  | Minor<br>Adverse       | Moderate<br>Adverse Effect |

#### Table 9-20: Landscape - Significant Construction Phase Effects on Visual Receptors

| View<br>Point | Receptor<br>Type     | Sensitivity | Existing<br>View   | Predicted Changes to the View   | Magnitude of Impact                                    |                       | Significance of Effect                   |   |  |
|---------------|----------------------|-------------|--|---|--|-----------------------|--|---|--|
| Tonit         | Type                 |             | VICW   |   | Year 1   | Year 15               | Year 1                                   | Year 15                                 |  |
| VP2           | Residential          | High        | Clear views<br>of the<br>existing<br>roundabout  | Views of the replacement light-controlled<br>junction would be broadly the same in<br>nature to the existing situation, however<br>at year 1 the replanted road bounding<br>vegetation would be a noticeable<br>change to the baseline view. In the short<br>to medium term and especially by the<br>design year (year 15), this feature would<br>have re-established to provide a visual<br>screen and notable linear feature<br>reflective of its current form. | Moderate<br>Adverse                                    | Minor<br>Adverse      | Moderate<br>Adverse<br>Effect            | Slight<br>Adverse<br>Effect             |  |
|               | Main road<br>users   | Low         | are possible<br>from Breck<br>Road.  |   |  |                       | Neutral                                  | Neutral                                 |  |
| VP17          | Residential          | High        | Views<br>generally<br>curtailed by<br>intervening<br>vegetation<br>and built<br>form, but    | There would be some limited filtered<br>visibility of the realigned Skippool<br>junction, with a wider proportion of the  | Minor<br>Adverse<br><del>Negligible-<br/>adverse</del> | Negligible<br>Adverse | Moderate                                 | Slight                                  |  |
|               | Promoted route users | High        |  | as a result of the loss in roadside M<br>bounding vegetation. Visibility of traffic<br>on the new road would be reduced over Net<br>time by the presence of the replacement   |  |                       | <mark>Slight</mark><br>Adverse<br>Effect | Adverse<br>Effect<br><del>Neutral</del> |  |
|               | Minor road<br>users  | Moderate    | <ul> <li>some limited</li> <li>visibility of</li> <li>Skippool</li> <li>junction.</li> </ul> |   |  |                       | Slight<br>Adverse<br>Effect              | Neutral                                 |  |



| VES Ref    | Receptor<br>Type   | Sensitivity | Existing View   | Predicted Changes to the View   | Magnitude of Impact |                       | Significance of Effect        |                             |
|------------|--|-------------|---|---|---------------------|-----------------------|-------------------------------|-----------------------------|
|            |  | Sen         |   |   | Year 1              | Year 15               | Year 1                        | Year 15                     |
| V-R-<br>13 | Properties<br>on B5412<br>and Wyre<br>Road (see<br>VP17)                                 | High        | Views generally curtailed<br>by strong perimeter tree<br>planting and other<br>intervening vegetation<br>and built form, but some<br>limited visibility of<br>Skippool junction from<br>properties to the south | Partially filtered views of the realigned<br>Skippool junction, with a wider proportion of<br>the Scheme (and highway network) visible<br>as a result of the loss in roadside bounding<br>vegetation. Visibility of traffic on the new<br>road would be reduced over time by the<br>presence of the replacement roadside<br>bounding planting on the north side of the<br>road.   | Minor<br>Adverse    | Negligible<br>Adverse | Moderate<br>Adverse<br>Effect | Slight<br>Adverse<br>Effect |
| V-R-<br>15 | Properties<br>on Breck<br>Road on<br>south side<br>of Skippool<br>junction<br>(see VP2). | High        | Clear views of busy<br>Skippool roundabout  | There would be clear visibility of the<br>Scheme through intervening vegetation<br>from the front of properties. At year 1 loss<br>of previous road bounding vegetation on<br>the northern side of the carriageway<br>including the translocation of a section of<br>hedgerow would be a noticeable change to<br>the baseline view given its reduced scale<br>and presence as a less defining feature. In<br>the short to medium term and especially by<br>the design year (year 15), this feature<br>would have re-established to provide a<br>visual screen and notable linear feature<br>reflective of its current form. | Moderate            | Minor                 | Moderate<br>Adverse<br>Effect | Slight<br>Adverse<br>Effect |
| V-P-<br>07 | Wyre Way<br>as it<br>follows<br>Wyre Road<br>(see VP17)                                  | High        | Views from majority of<br>this section of the route<br>are restricted by<br>intervening vegetation,<br>but some limited visibility<br>of Skippool junction  | Partially filtered views of the realigned<br>Skippool junction, including the removal of<br>a section of the A585 roadside bounding<br>hedgerow making the scheme a more<br>notable feature of the view. Visibility of<br>traffic on the new road would be reduced  | Minor<br>Adverse    | Minor<br>Adverse      | Moderate<br>Adverse<br>Effect | Slight<br>Adverse<br>Effect |

#### Table 9-22: Landscape - Significant Operation Phase Effects on Receptors on Visual Receptors



| VES Ref | Receptor<br>Type | Sensitivity | Existing View | Predicted Changes to the View  | Magnitude of Impact |         | Significance of Effect |         |
|---------|------------------|-------------|---------------|--|---------------------|---------|------------------------|---------|
|         |                  |             |               |  | Year 1              | Year 15 | Year 1                 | Year 15 |
|         |                  |             |               | over time by the presence of the<br>replacement roadside bounding planting on<br>the north side of the road. |                     |         |                        |         |



APPENDIX B – Updates to ES Appendix 9.3: Visual Effects Schedule (document reference TR010035/APP/6.9.3)



### A585 Windy Harbour to Skippool Improvement Scheme Environmental Statement Changes and Corrections Document

| Visual Receptors – Residential Properties           Residential Properties         Sens           ty |         |   |                                |   |    | Sensitivi<br>ty | itivi Baseline View Description  |  |              | le of Chang<br>ed mitigatio    |   | Significa  | Mitigation<br>(embedded)                           |  |   |
|--|---------|---|--------------------------------|---|----|-----------------|--|--|--------------|--------------------------------|---|--|--|--|---|
| GI<br>S<br>ID  | VED Ref | Address   | Туре                           | Approx.<br>distance from<br>draft order<br>limits (m) | Ö  | Criteria        | Summer   | Winter   | Construction | Winter Year 1                  | Summer Year<br>15                                 | Construction   | Winter Year 1                                      | Summer Year<br>15                      | Please refer to<br>Environmental<br>Masterplan for<br>detail, and<br>locations    |
| N/A  | V-R-13  | Properties on<br>B5412 and<br>Wyre Road<br>(see VP17) | Linear<br>cluster, 2<br>Storey | 50  | 10 | High            | Views generally curtailed by<br>strong perimeter tree planting<br>and other intervening<br>vegetation and built form, but<br>some limited visibility of<br>Skippool junction from<br>properties to the south | May be some<br>(limited) filtered<br>visibility of<br>Skippool<br>junction,<br>particularly from<br>properties to the<br>south | Minor        | <del>Negligible</del><br>Minor | <del>No-</del><br><del>Change</del><br>Negligible | <mark>Slight</mark><br>Moderate<br>Adverse<br>Effect | <del>Slight</del><br>Moderate<br>Adverse<br>Effect | Neutral<br>Slight<br>Adverse<br>Effect | Retention of existing<br>vegetation along<br>eastbound<br>carriageway of<br>A585. |

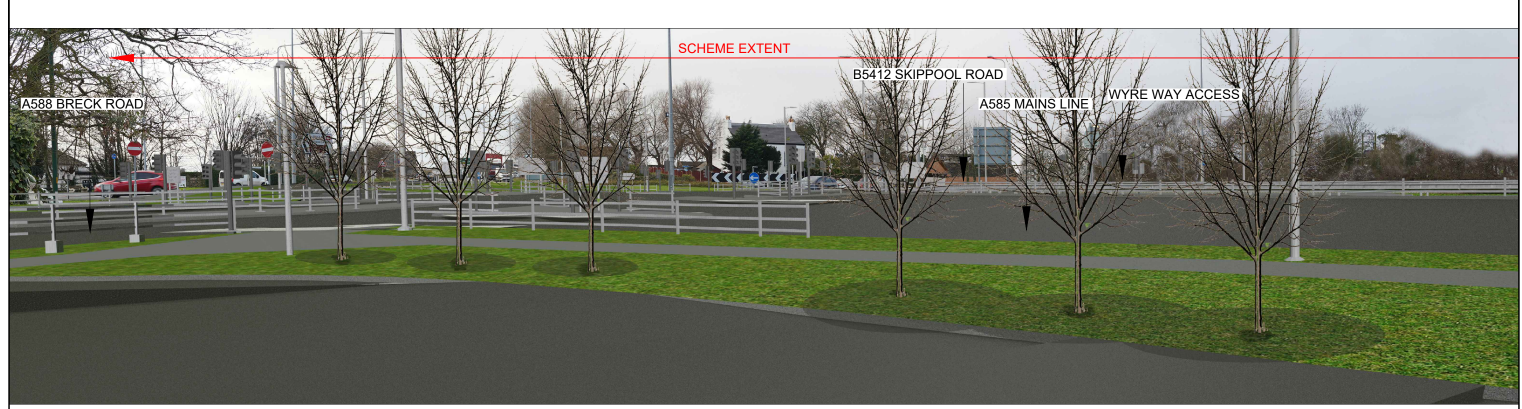
## Visual Receptors – Public Rights of Way and Cycle Routes

| PRoW / Cycle paths |         |   |   |   |   |             | Baseline view Desc  | Magnitu<br>(with em<br>mitigatio  |              | nge   | Significa         | ance of Ef                              | fect                                    | Mitigation<br>(embedded)    |  |
|--------------------|---------|---|---|---|---|-------------|---|---|--------------|---|-------------------|---|---|-----------------------------|--|
| GIS ID             | VED Ref | Location  | Type  | Approx.<br>Length / Area<br>of Receptor<br>affected | Approx.<br>distance from<br>draft order<br>limits (m) | Sensitivity | Summer  | Winter  | Construction | Winter Year 1                                 | Summer Year<br>15 | Construction                            | Winter Year 1                           | Summer Year<br>15           | Please refer to<br>Environmental<br>Masterplan for<br>detail, and<br>locations |
| N/A                | V-P-07  | Wyre Way as it<br>follows Wyre Road<br>(see VP17) | Minor road<br>section of<br>promoted<br>route | 0.25km  | 10  | High        | Views from majority of<br>this section of the<br>route are restricted by<br>intervening vegetation,<br>but some limited<br>visibility of Skippool<br>junction | Increased visibility<br>of Skippool junction<br>but still only limited. | Minor        | <del>Negligibl</del><br><del>e</del><br>Minor | Negligibl<br>e    | Slight<br>Moderate<br>Adverse<br>Effect | Slight<br>Moderate<br>Adverse<br>Effect | Slight<br>Adverse<br>Effect | As detail in V-R-13  |





APPENDIX C – Updated Figure 9.10 Photomontage at viewpoint location 2, view from residential properties on Breck Road, Photomontage at Viewpoint Location 9, view from Footpath 5-11-FP 2 at Junction with A585 Garstang New Road and Photomontage at viewpoint location 10, view from the B5260 Lodge Lane



## VIEWPOINT 2 PHOTOMONTAGE: YEAR 1



## VIEWPOINT 2 PHOTOMONTAGE: YEAR 15

|     |        |           |                       |      |        |       |       | Clien |         | <sup>Project</sup> A585 WINDY H<br>IMPROV         |
|-----|--------|-----------|-----------------------|------|--------|-------|-------|-------|---------|---|
|     |        |           |                       |      |        |       |       |       | oppland | Drawing Title<br>ENVIRONM<br>REGU<br>PHOTOMONTAGE |
| 1   |        |           | DEADLINE 2 SUBMISSION | _    | AC     | _     |       |       |         | VIEW FROM RE                                      |
| P00 | S8     | OCT 2018  | FINAL REVISION        | RG   | AC     | Dł    | DH    |       |         | ON E  |
| Rev | Status | Rev. Date | Purpose of revision   | Draw | n Chck | d App | prv'd |       |         |   |

| ARBOUR TO SKIPPOOL                              | Status<br>S8 - D | EADLINE 2 SUBMISSION              | Revision<br>1        |  |  |  |  |  |  |  |  |
|---|------------------|-----------------------------------|----------------------|--|--|--|--|--|--|--|--|
| /EMENT SCHEME                                   | Scale            | NTS                               | Date MAY 2019        |  |  |  |  |  |  |  |  |
|   | Drawn By         | vn By R.GRUBB                     |                      |  |  |  |  |  |  |  |  |
| IENTAL STATEMENT                                | Checked By       | A.CHESTER                         |                      |  |  |  |  |  |  |  |  |
| JLATION 5(2)(a)                                 | Approved By      | N.HENDERSON                       |                      |  |  |  |  |  |  |  |  |
| AT VIEWPOINT LOCATION 2<br>SIDENTIAL PROPERTIES | PINS No.         | TR010035                          | FIGURE 9.10          |  |  |  |  |  |  |  |  |
| BRECK ROAD                                      | Drawing numb     | er HE PIN Originator Volume Locat | ion Type Role Number |  |  |  |  |  |  |  |  |
| 2   | ŀ                | HE548643-ARC-EGN-SZ_ZZ            | _000-DR-LE-3061      |  |  |  |  |  |  |  |  |





VIEWPOINT 9 PHOTOMONTAGE: YEAR 15

|   | Client Project A585 WINDY HARBOUR TO SKIPPOOL                      | Status<br>S8 - D | EADLINE 2 SUBMISSION  | Revision<br>1            |
|---|--|------------------|-----------------------|--------------------------|
|   |  | Scale            | NTS                   | Date MAY 2019            |
|   |  |                  | R.GRUBB               |                          |
|   |  | Checked By       | A.CHESTER             |                          |
|   | REGULATION 5(2)(a)   |                  | N HENDERSON           |                          |
|   | england Regulation 5(2)(a)<br>PHOTOMONTAGE AT VIEWPOINT LOCATION 1 |                  | TR010035              | FIGURE 9.10              |
| 1 S8 MAY 2019 DEADLINE 2 SUBMISSION RG AC NH  | VIEW FROM FOOTPATH 5-11-FP 2 AT JUNCTION                           |                  |                       |                          |
| P00 S8 OCT 2018 FINAL REVISION RG AC DH   | WITH A585 GARSTANG NEW ROAD  | Drawing number   |                       | ocation Type Role Number |
| Rev         Status         Rev. Date         Purpose of revision         Drawn         Chck'd         Apprv'd |  | F                | HE548643-ARC-EGN-SZ_Z | Z_000-DR-LE-3061         |



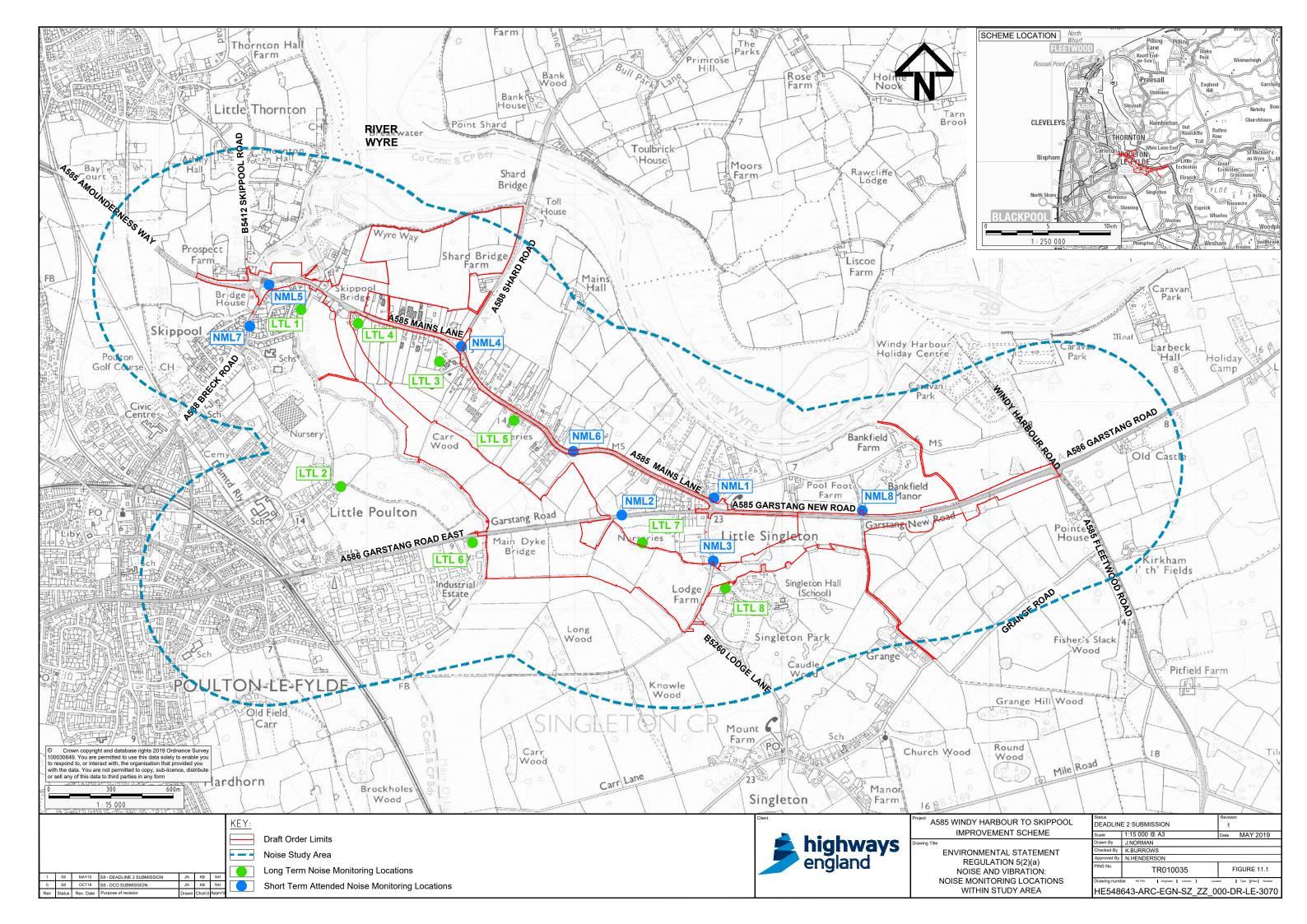


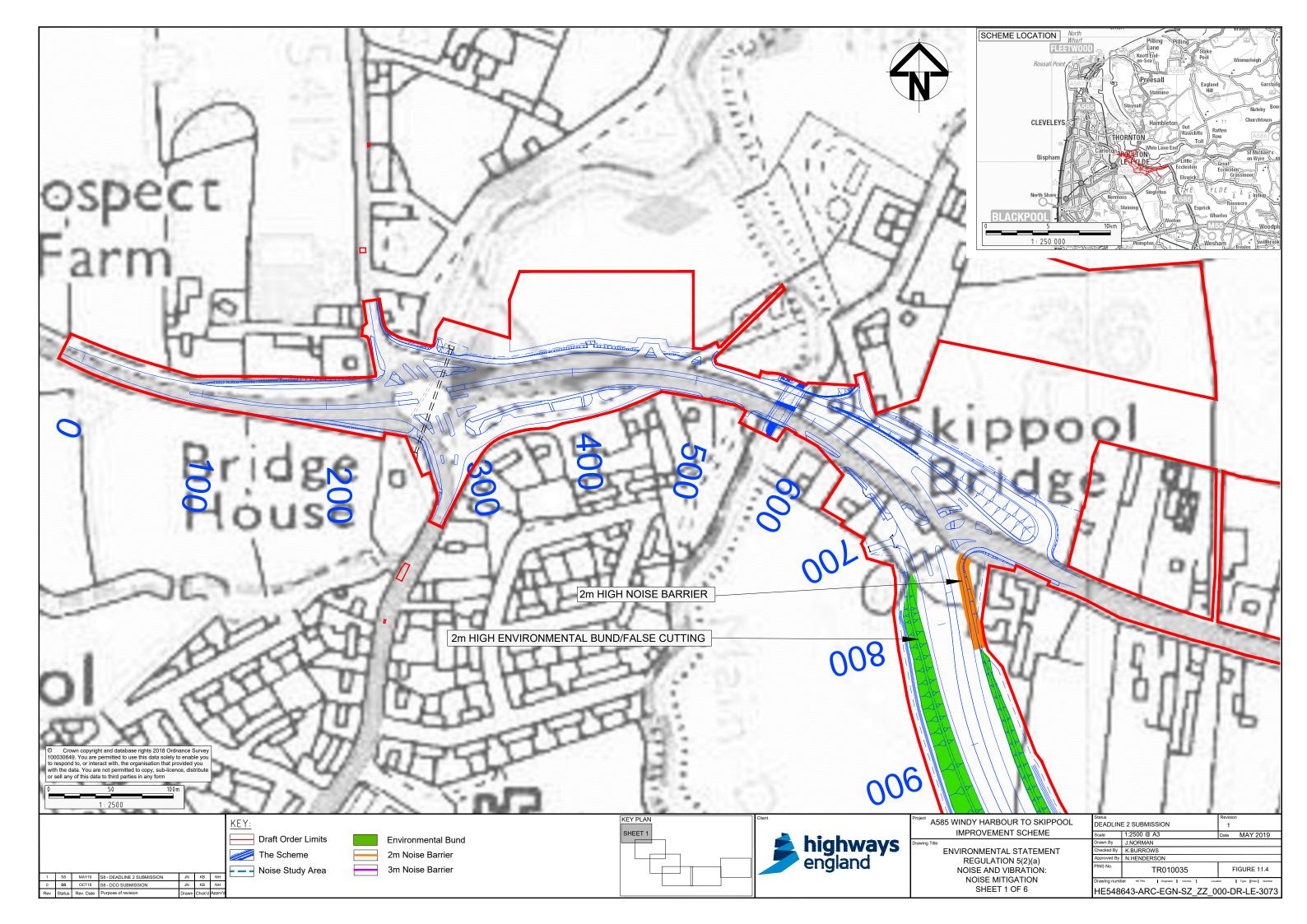
VIEWPOINT 10 PHOTOMONTAGE: YEAR 15

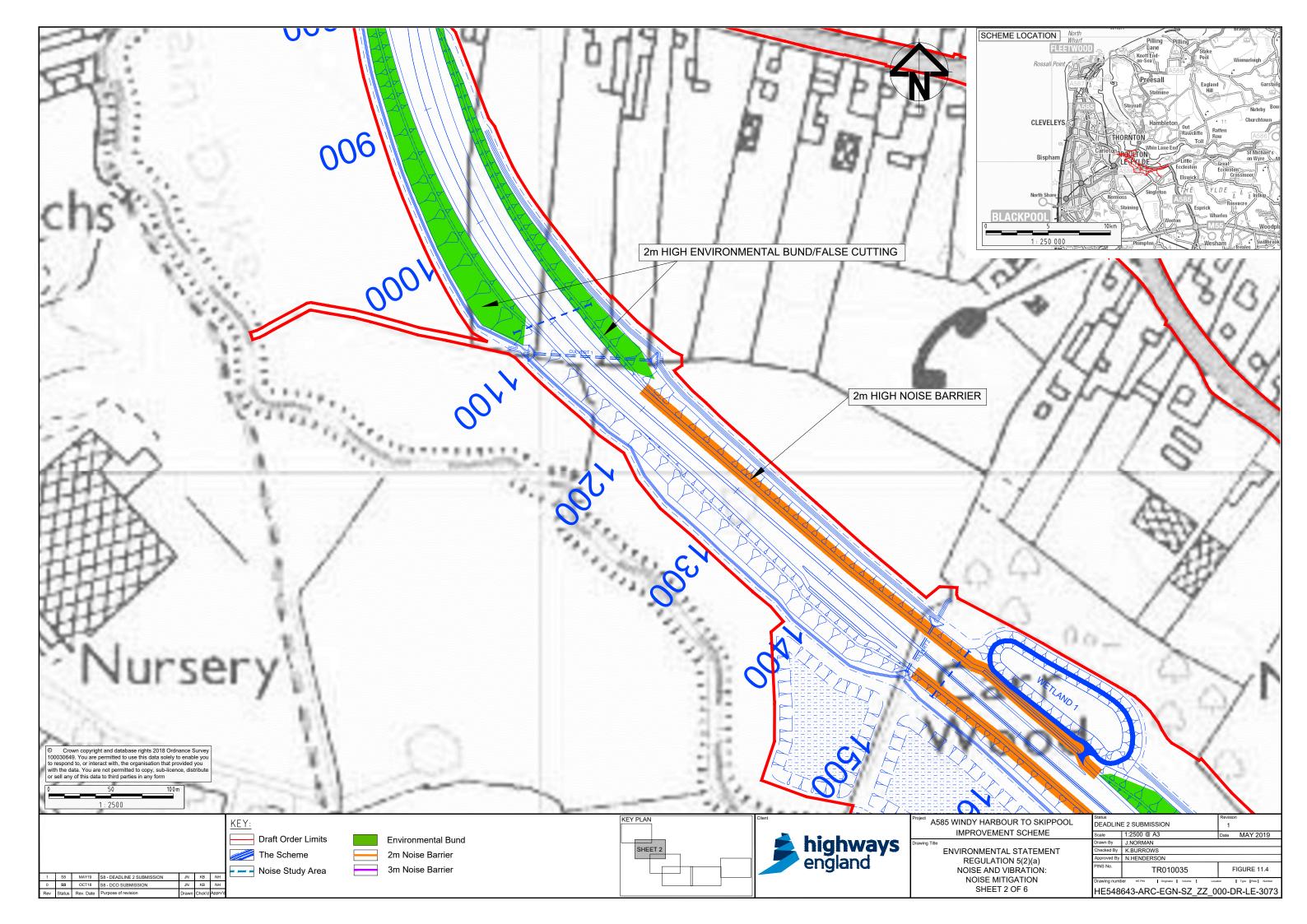
|  |   | Status<br>S8 - D | EADLINE 2 SUBMISSION           | Revision 1              |
|--|---|------------------|--------------------------------|-------------------------|
|  |   | Scale            | NTS                            | Date MAY 2019           |
|  |   | Drawn By         | R.GRUBB                        |                         |
|  |   | Checked By       | A.CHESTER                      |                         |
|  | REGULATION 5(2)(a)  |                  | N.HENDERSON                    |                         |
|  | england Regulation 5(2)(a)<br>Photomontage at the research of the second procession of the second p | PINS No.         | TR010035                       | FIGURE 9.10             |
| 1 S8 MAY 2019 DEADLINE 2 SUBMISSION RG AC NE   | VIEW FROM THE B5260 LODGE LANE  | Drawing num      | ber HEPIN Originator Volume Lo | cation Type Role Number |
| P00         S8         OCT 2018         FINAL REVISION         RG         AC         DH           Rev         Status         Rev. Date         Purpose of revision         Drawn         Chck'd         Appn |   |                  | HE548643-ARC-EGN-SZ_Z          | Z_000-DR-LE-3061        |

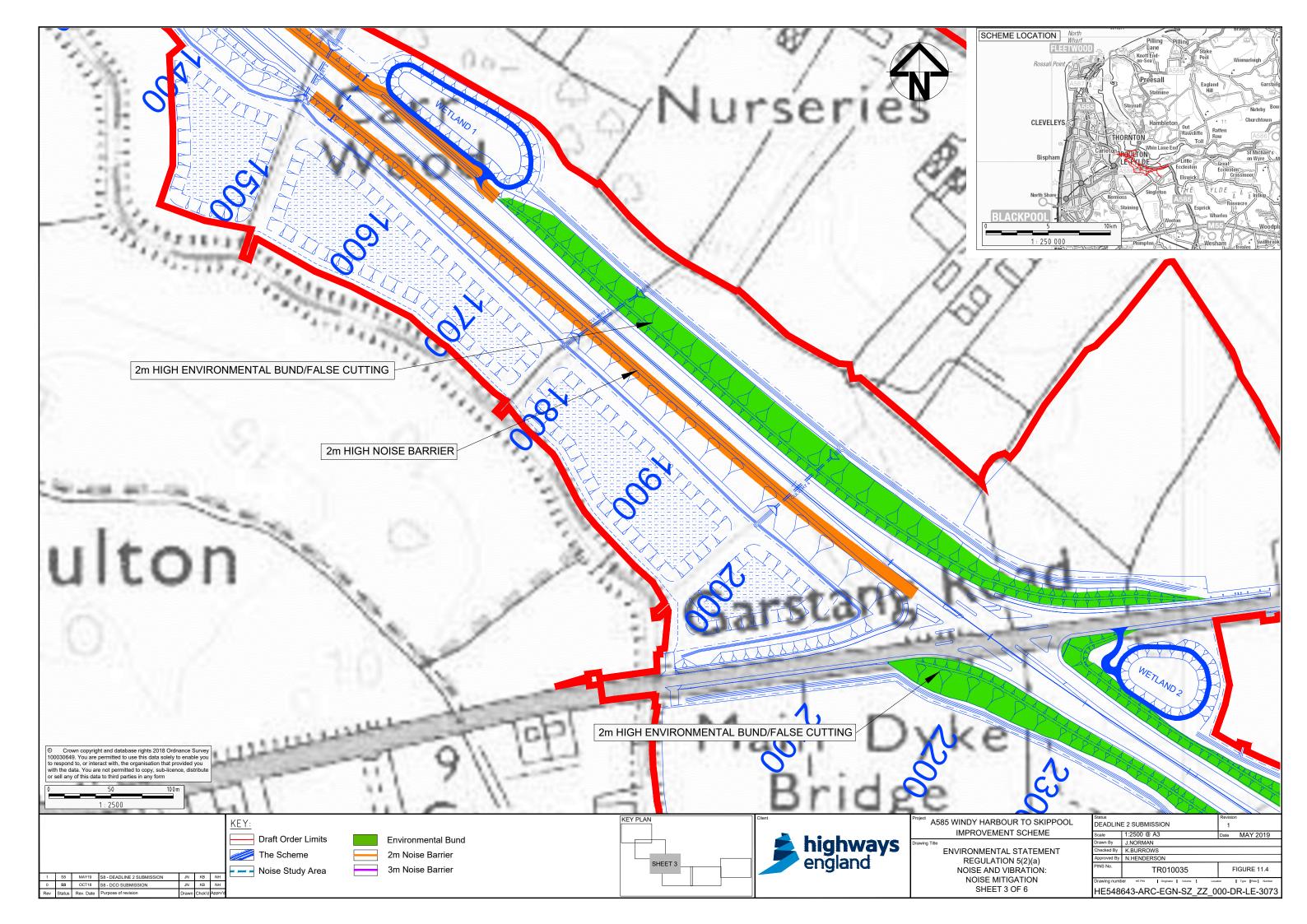


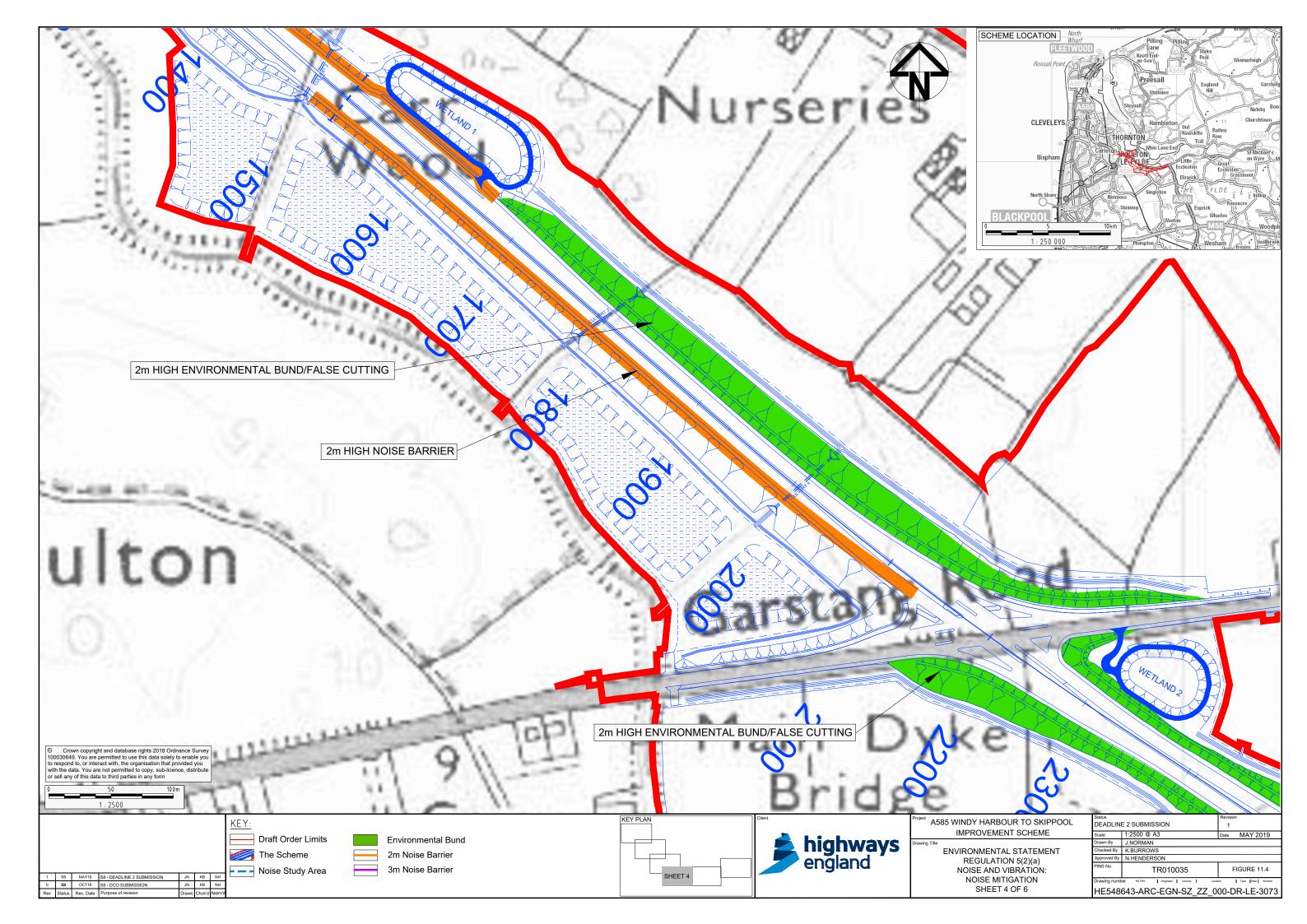
## APPENDIX D – Updated Figure 11.1: Noise and Vibration – Noise Monitoring within the Study Area and Figure 11.4: Noise and Vibration – Noise Mitigation

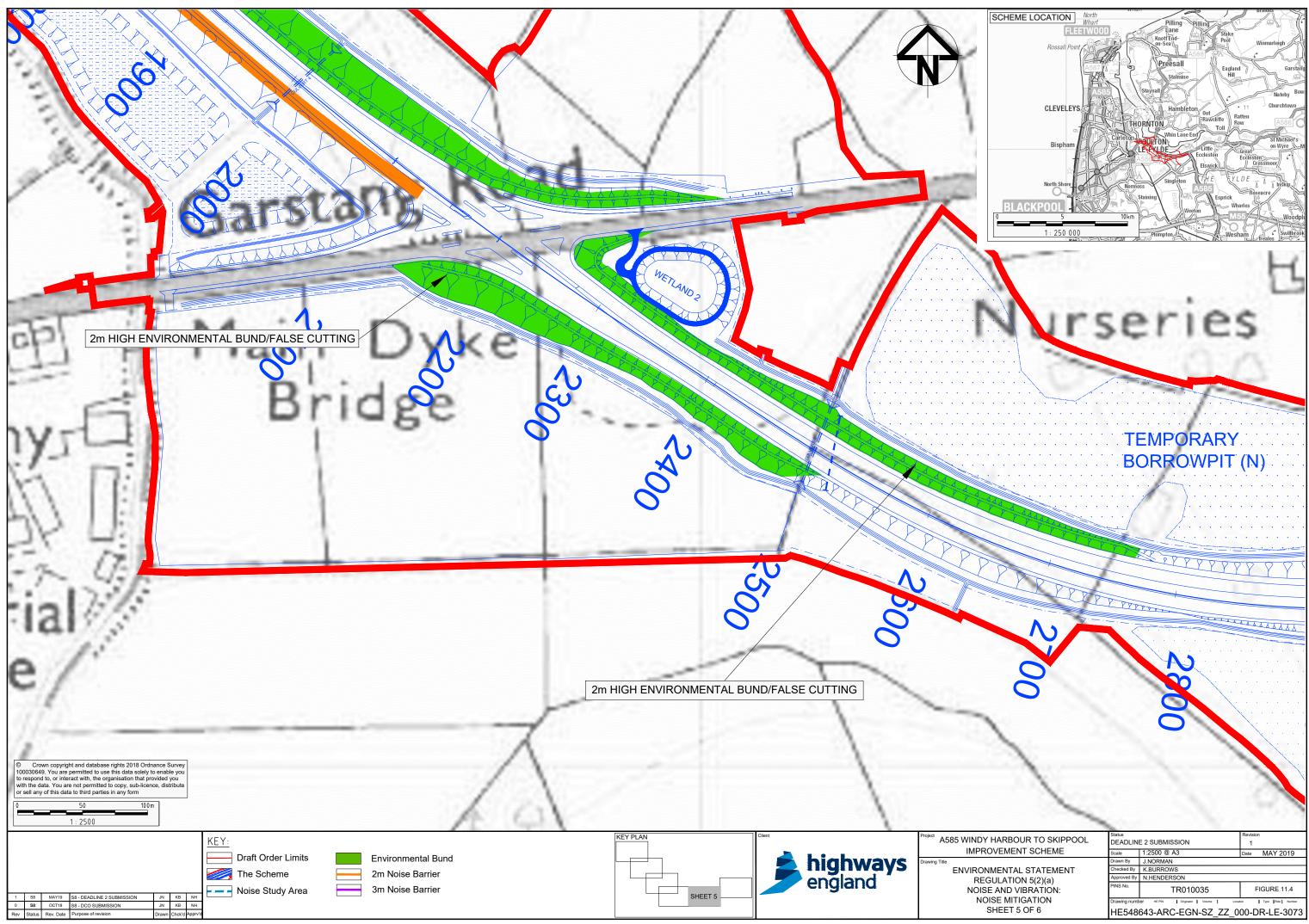


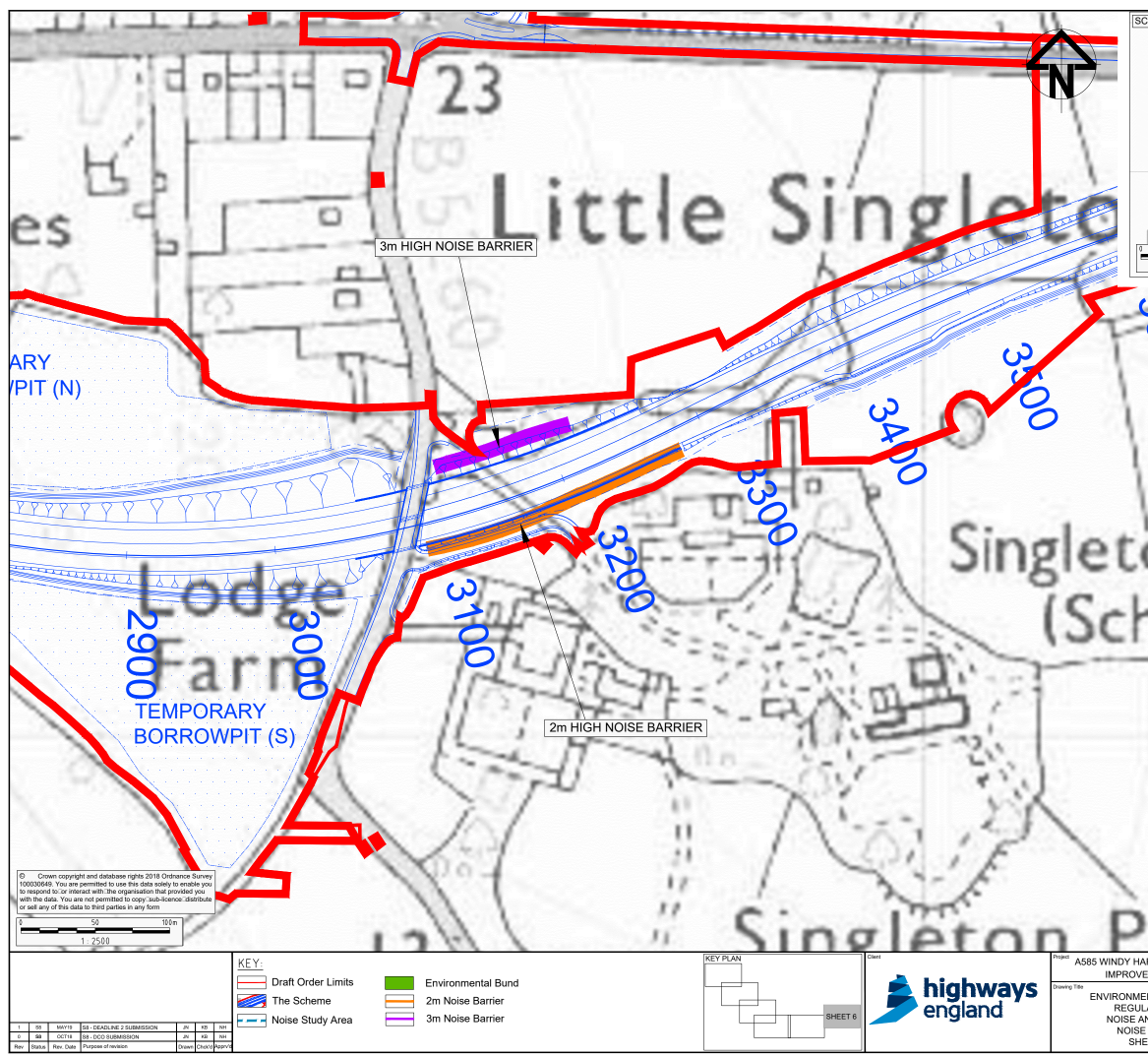












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| ARBOUR TO SKIPPOOL  | Status<br>DEADLINE 2 SUBMISSION  |
|   | DEADLINE 2 SUBMISSION 1  |
| EMENT SCHEME  | DEADLINE 2 SUBMISSION         1           Scale         1:2500 @ A3         Date         MAY 2019           Drawn By         J.NORMAN         Date         MAY 2019  |
| EMENT SCHEME  | DEADLINE 2 SUBMISSION         1           Scale         1:2500 @ A3         Date         MAY 2019           Drawn By         J.NORMAN  |
| EMENT SCHEME<br>ENTAL STATEMENT<br>LATION 5(2)(a)   | DEADLINE 2 SUBMISSION         1           scale         1:2500 @ A3         Date         MAY 2019           Drawn By         J.NORMAN  |
| EMENT SCHEME<br>ENTAL STATEMENT<br>LATION 5(2)(a)<br>AND VIBRATION:   | DEADLINE 2 SUBMISSION         1           scale         1:2500 @ A3         Date         MAY 2019           Drawn By         J.NORMAN         -         -           Checked By         K.BURROWS         -         -           Approved By         N.HENDERSON         FIGURE 11.4 |
| ARBOUR TO SKIPPOOL<br>EMENT SCHEME<br>ENTAL STATEMENT<br>LATION 5(2)(a)<br>ND VIBRATION:<br>E MITIGATION<br>E ET 6 OF 6 | DEADLINE 2 SUBMISSION         1           scale         1:2500 @ A3         Date         MAY 2019           Drawn By         J.NORMAN  |



# APPENDIX E – Updated Table 4-1 within Appendix 11.3 (document reference TR010035/APP/6.11.3)

| Table 4-1: NIR Assessment for Dwellings within 300m of all New and Altered Roads (note figures quoted are in dB) |      |      |      |      |     |      |      |      |                       |                  |                  |                       |  |  |
|--|------|------|------|------|-----|------|------|------|-----------------------|------------------|------------------|-----------------------|--|--|
| Address  | DM22 | DM37 | DS22 | DS37 | LA  | LB   | L'A  | L'B  | RNL<br>>68            | RNL Minus<br>PNL | RNL<br>minus L'B | Qualify               |  |  |
| The Manor, Lodge Lane, Singleton, Lancashire, Poulton-Le-Fylde, FY6 8LT  | 58.5 | 58.9 | 67.5 | 67.2 | 0.0 | 58.5 | 67.4 | 51.1 | N <del>O</del><br>YES | YES              | YES              | N <del>O</del><br>YES |  |  |





## APPENDIX F – Updated Figure 12.2: Road Drainage and The Water Environment - Aquifers

