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SENT ELECTRONICALLY

Your ref: 3/2021/0660 Our Ref: RVBC-BO-APP-002 (2) Date: 22/February/2022

PLANNING APPLICATION Ref: 3/2021/0660 - Haweswater Aqueduct Resilience Programme Proposed Bowland Section (Ribble Valley Borough Council)

Dear Mr. Macholc

APPLICANT: United Utilities Water Limited

PROPOSED DEVELOPMENT: Proposed works for and use of replacement section of aqueduct, including earthworks and ancillary infrastructure including: a new valve house building within fenced compound with permanent vehicular access provision. With the installation of a tunnel portal and an open cut connection area within a temporary construction compound, to include site accesses, storage areas, plant and machinery, and drainage infrastructure and a temporary haul route with bridge over the River Hodder. In addition, a temporary haul route with bridge over the River Ribble (as one of two options for vehicular access to the temporary construction compound); a series of local highway works together with a temporary satellite park and ride facility and a vehicle marshalling area.

DEVELOPMENT LOCATION: From land near the convergence of the Hornby Road, the Roman Road and Shooters Clough to land west of Newton in Bowland; with highway works at various locations from Pimlico Link Road, Clitheroe to Hallgate Hill, Newton in Bowland, via Chatburn Road, Ribble Lane, Grindleton Road and Slaidburn Road; a haul route from land south of West Bradford Bridge to West Bradford Road, west of Healings Farm, West Bradford; a vehicle marshalling facility on land at the Ribblesdale Cement Works, West Bradford Road, Clitheroe and a park and ride facility at the existing Ribblesdale Cement Works car park to the west of West Bradford Road.

APPLICATION UPDATES

Introduction

Further to the submission of the above mentioned planning application, which was registered on 05th July 2021, and more recent discussions with Ribble Valley Borough Council, it is considered necessary to make some minor design changes/updates in response to issues raised by members of the public and consultees, other design considerations and receipt of additional information. Consequently certain submitted documents require updating and/or supplementing with additional information (mentioned later in this letter).

Design Changes and Updates

Construction traffic access proposals in the Clitheroe area and nearby villages

Chapter 5 of the Planning Design and Access Statement (June 2021) made reference to two transport route options to serve the Newton-in-Bowland construction compound on the Proposed Bowland (RVBC) Section (further details are provided in Section 3.1 of the accompanying Supplementary Environmental Information Report (SEI). At the time it was confirmed that one of the two options would be selected prior to determination of the Proposed Bowland (RVBC) Section planning application. It is now possible to confirm that Route Option 2 – referred to as the Ribble Crossing – has been adopted in preference to Route Option 1, albeit with a need

to use local roads for a period of approximately nine months to enable construction of the Ribble and Hodder crossings – and hence a 'hybrid option'. Construction traffic would then be routed along the Ribble Crossing as soon as it is constructed and it should be noted that all construction traffic associated with the tunnel construction works would use the Ribble Crossing.

Removal of road widening proposals in the Clitheroe area and nearby villages

Further to the above, whilst Option 1 is in place, during the 9 month 'enabling phase', there would be a very infrequent requirement for HGVs to travel through Chatburn, Grindleton and West Bradford. On this basis, it is proposed that such movements would be managed without the need for the implementation of certain previously identified highway modifications: RW01 to RW07 inclusive, and therefore these are removed from the planning application and this is reflected in the updated Series 12 – Highways Works planning drawings.

Newton-in-Bowland Compound Access track amendment

The June 2021 Planning Application provided details of a temporary access track that would be required to take construction vehicles from the B6478 Hallgate Hill road to the Newton-in-Bowland compound. This access track would cross farmland and would include a temporary bridge over the river Hodder. It has been necessary to realign approximately 400 m of the access track to the north of the River Hodder to minimise severance of farm land and reduce the length of road construction within a groundwater-dependent terrestrial ecosystem (GWDTE) and which has resulted in a slight red-line boundary update to accommodate this realignment.

Planning application boundary amendment north of Newton-in-Bowland Compound

A revision has been made to the planning application boundary for the Bowland Tunnel adjacent to and north of the Newton-in-Bowland Compound. The planning application red-lined boundary has been widened for the below-ground tunnel construction route to enable greater construction flexibility in response to potential future development (unassociated with HARP) at the surface and to manage ground conditions. The broader construction boundary applies over a length of approximately 1,400m. The tunnel bore diameter would however remain the same irrespective of where within the planning application boundary the tunnel is ultimately constructed.

Provision of a temporary bridge at the Newton-in-Bowland compound to mitigate the impact of the works on Gamble Hole Farm Pasture Biological Heritage Site (BHS)

Construction, within the current planning application boundary of the Newton-in-Bowland Compound, of a temporary bridge structure to span over a sensitive wildlife habitat known as Gamble Hole Farm Pasture BHS. The proposed bridge structure would be approximately 39 m in length and 4.5 m in height, with earthworks either side of the structure to link the access track road to the bridge deck.

Newton-in-Bowland Compound updated tree information

Avoidance of some previously affected trees within the Newton-in-Bowland Compound through embedded mitigation proposals (i.e. avoidance through design), and these are reflected on the updated Series 3 - Site Layout Plans.

Changes and Updates to the Planning Application Documentation

The full list of the submitted application documents and drawings is attached in a series of tables to this letter and, where necessary, the updates are highlighted.

In summary however, the updated documents are:

• Certain Planning Drawings (see list attached to this letter)

- The Construction Traffic Management Plan (note: one combined CTMP to supersede the previous two CTMPs)
- Biodiversity Net Gain Strategy (on-site)
- Biodiversity Net Gain Strategy (off-site).

And Addenda are provided for the previously submitted:

- Habitats Regulations Assessment Screening Report
- SSSI Assessment.

In addition, a SEI report has been prepared for the HARP Proposed Bowland Section (relevant to applications to both RVBC and LCC), to consider the effect these changes/updates have on the conclusions of the June 2021 ES and also the availability of further environmental information. The SEI should therefore be read in conjunction with the June 2021 ES and in most instances sections of the ES remain unaltered, and therefore the vast majority of original sections remain valid (see the attached ES table, which highlights the affected ES sections).

The SEI specifically includes 'additional assessment reports' for those topics in which there has been an increase in available baseline data, or a design change necessitating an update to the June 2021 ES (see attached ES table, for further information).

Appendix A2 of the SEI also addresses post submission comments received by Ribble Valley Borough Council from statutory agencies, local authority officers, non-statutory organisations as well as public comments where a response has been provided to the key themes.

Please note that Section 4 of the SEI Report considers the landscape and visual aspects of alternative construction compound locations within the Area of Outstanding Natural Beauty (AONB). This landscape and visual appraisal explains that alternative locations for the Newton-in-Bowland Compound would broadly perform slightly better in landscape terms, due to the local topography, though they would all be characterised by additional construction works (greater than proposed in the planning application) to connect the new works into the existing asset over a longer distance. Therefore, the alternative locations, including the connection works, would result in a greater level of disruption on the landscape and potentially impact on a greater number of visual receptors over and above those described in the June 2021 Environmental Statement. Additionally, bearing in mind that the Haweswater Aqueduct is gravity fed along its entire 110 km length, increasing physical separation between the newly-constructed asset and the connection point places the aqueduct at risk of falling outside gradient parameters which maintain the gravity flow, therefore requiring energy intensive pumps and permanent new structures in the AONB, and hence why the proposed location was chosen. This work complements the Major Development Test Report, which was included in the Planning, Design and Access Statement submitted in June 2021.

<u>General</u>

There is an additional landowning party affected by the redline boundary changes (added and highlighted to an updated Schedule of Owners/Agricultural Tenants and submitted separately). I can confirm that this party has been sent a Notice 1 under the provisions of the Town and Country Planning (Development Management Procedure) (England) Order 2015.

Please note that updates to the application for the HARP Proposed Bowland Section are also being submitted to Lancaster City Council for their corresponding parts of the HARP Proposed Bowland Section.

We will continue to work collaboratively with the Local Planning Authority and other stakeholders during the determination of the application. Should you require anything further at this stage, please do not hesitate to contact me.

Yours sincerely

James Callen James Cullen

Principal Environmental Planner,

United Utilities Water Limited

Proposed Bowland Section – Ribble Valley Borough Council Planning Submission Documents and Drawings

1. Schedule of Planning Documents

| Document Title | Document Reference | Original June 2021 Revision/Version | Updated February 2022? |
|---|------------------------|--|--|
| Application Form with Land Ownership Details | n/a | n/a | No, but one landowning party who has been served with a notice |
| Application Covering Letter (with guide to the application and schedule of documents) | RVBC-BO-APP-002 | RVBC-BO-APP-002 | Yes: RVBC-BO-APP- 002 (2) |
| Planning, Design & Access Statement (including a Major Development Test, Drainage Statement and SUDS Proforma) | RVBC-BO-APP-003 | Final | No, (but planning updates included in covering letter) |
| Bowland Section (RVBC) Compounds Lighting Management Plan | RVBC-BO-APP-005 | 1 | No |
| Bowland Section (RVBC) Statement of Community Involvement | RVBC-BO-APP-006 | n/a | No |
| Construction Traffic Management Plan (Existing Highways) Split into main report and Appendices Parts | RVBC-BO-APP- 007_01 | 0.2 | Document deleted, but superseded by RVBC-BO-APP- 007_03 (see below) |
| Construction Traffic Management Plan (Ribble Crossing) Split into main report and Appendices Parts | RVBC-BO-APP- 007_02 | 0.2 | Document deleted, but superseded by RVBC-BO-APP- 007_03 (see below) |
| Construction Traffic Management Plan (with Appendices in 4 separate docs) | RVBC-BO-APP- 007_03 | n/a | No: (but a new document, as mentioned above - Rev P01) |
| Bowland Section (RVBC) BNG Strategy - on site | RVBC-BO-APP- 008_01 | 1.2 | Yes: Version 3.0 |
| Bowland Section (RVBC) BNG Strategy - off site | RVBC-BO-APP- 008_02 | First Issue | Yes: Rev 1 |
| Bowland Section SSSI Assessment | RVBC-BO-APP-009 | 3 | No, but addendum provided (see line below) |
| Bowland Section SSSI Assessment Addendum | RVBC-BO-APP- 009_01 | n/a | Version 1.0 |

| Document Title | Document Reference | Original June 2021 Revision/Version | Updated February 2022? |
|--|------------------------|--|--|
| Bowland Section HRA Report | RVBC-BO-APP-010 | 5.0 | No, but addendum provided (see line below) |
| Bowland Section HRA Report Addendum | RVBC-BO-APP- 010_01 | n/a | Version 1.0 |

2. Schedule of Planning Drawings and References

| Drawing Title | Drawing Reference | Original June 2021 Revision/Version | Updated February 2022? |
|--|---------------------------------------|--|---------------------------|
| Scheme Overview Plans | RVBC-BO-APP-004- 01_01 | 0 | No |
| Section Overview Plans | RVBC-BO-APP-004- 01_02 | 0 | Yes – Rev 1 |
| Section Overview Plans | RVBC-BO-APP-004- 01_03 | 0 | Yes – Rev 1 |
| Site Location Red Line Plan (Sheet 1 of 2) | RVBC-BO-APP-004- 02_01 | 0 | Yes – Rev 1 |
| Site Location Red Line Plan (Sheet 2 of 2) | RVBC-BO-APP-004- 02_02 | 0 | Yes – Rev 1 |
| Site Layout Plans (Existing Site - Newton In Bowland Compound - Sheet 1 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00003 | P01 | Yes - P03.1 |
| Site Layout Plans (Existing Site - Newton In Bowland Compound - Sheet 2 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00010 | P01 | Yes - P03.1 |
| Site Layout Plans (Proposed Permanent - Newton In Bowland Compound - Sheet 1 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00004 | P01 | Yes - P03.1 |
| Site Layout Plans (Proposed Permanent - Newton In Bowland Compound - Sheet 2 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00011 | P01 | Yes - P03.1 |
| General Arrangement - Scheme Extents (Sheet 1 of 7) | RVBC-BO-APP-004- 04_01 | 0 | No |
| General Arrangement - Scheme Extents (Sheet 2 of 7) | RVBC-BO-APP-004- 04_02 | 0 | No |
| General Arrangement - Scheme Extents (Sheet 3 of 7) | RVBC-BO-APP-004- 04_03 | 0 | No |
| General Arrangement - Scheme Extents (Sheet 4 of 7) | RVBC-BO-APP-004- 04_04 | 0 | No |
| General Arrangement - Scheme Extents (Sheet 5 of 7) | RVBC-BO-APP-004- 04_05 | 0 | No |
| General Arrangement - Scheme Extents (Sheet 6 of 7) | RVBC-BO-APP-004- 04_06 | 0 | Yes – Rev 1 |
| General Arrangement - Scheme Extents (Sheet 7 of 7) | RVBC-BO-APP-004- 04_07 | 0 | Yes – Rev 1 |
| General Arrangement - Scheme Extents (River Ribble Crossing) | 80061155-01-JAC-TR3- 97-DR-C-00006 | P02 | No |
| PROPOSED NEWTON IN BOWLAND COMPOUND CONSTRUCTION PHASE DRAWING SHEET 1 OF 2 | RVBC-BO-APP-004- 05_01 | 0 | Yes – Rev 1 |

| Drawing Title | Drawing Reference | Original June 2021 Revision/Version | Updated February 2022? |
|--|---------------------------------------|--|---------------------------|
| PROPOSED NEWTON IN BOWLAND COMPOUND CONSTRUCTION PHASE DRAWING SHEET 2 OF 2 | RVBC-BO-APP-004- 05_02 | 0 | Yes – Rev 1 |
| PROPOSED NEWTON IN BOWLAND COMPOUND CONNECTION PHASE DRAWING SHEET 1 OF 2 | RVBC-BO-APP-004- 06_01 | 0 | Yes – Rev 1 |
| PROPOSED NEWTON IN BOWLAND COMPOUND CONNECTION PHASE DRAWING SHEET 2 OF 2 | RVBC-BO-APP-004- 06_02 | 0 | Yes – Rev 1 |
| COMPOUND SECTIONS - NEWTON IN BOWLAND COMPOUND | RVBC-BO-APP-004-07 | 0 | No |
| Newton-in-Bowland Compound - Pipeline Open Cut Construction Easement - Cross Section | 80061155-01-UU-TR3- XX-DR-C-20021 | P01.1 | No |
| Newton-in-Bowland Compound - Proposed Pipeline Connection Layout | 80061155-01-UU-TR3- XX-DR-C-20022 | P01.1 | No |
| COMPOUND ELEVATIONS - NEWTON IN BOWLAND COMPOUND SHEET 1 OF 2 | RVBC-BO-APP-004- 09_01 | 0 | No |
| COMPOUND ELEVATIONS - NEWTON IN BOWLAND COMPOUND SHEET 2 OF 2 | RVBC-BO-APP-004- 09_02 | 0 | No |
| NEWTON-IN-BOWLAND COMPOUND PROPOSED VALVE HOUSE BUILDING ELEVATIONS | 80061155-01-UU-TR3- XX-DR-C-00061 | P01.1 | No |
| NEWTON-IN-BOWLAND COMPOUND TYPICAL RAISED CHAMBER DETAIL | 80061155-01-UU-TR3- XX-DR-C-00063 | P01.1 | No |
| NEWTON-IN-BOWLAND COMPOUND PROPOSED FENCING AND GATE DETAIL | 80061155-01-UU-TR3- XX-DR-C-00065 | P01.1 | No |
| NEWTON-IN-BOWLAND COMPOUND PROPOSED TEMPORARY HODDER CROSSING BRIDGE GENERAL ARRANGEMENT AND ELEVATIONS | 80061155-01-JAC-TR3- 97-DR-C-00005 | P02 | No |
| PROPOSED RIBBLE CROSSING BRIDGE GENERAL ARRANGEMENT AND ELEVATIONS | 80061155-01-JAC-TR3- 97-DR-C-00009 | P02 | Yes - Rev P03 |

| Drawing Title | Drawing Reference | Original June 2021 Revision/Version | Updated February 2022? |
|--|---|--|--------------------------------------|
| PROPOSED TEMPORARY GAMBLE HOLE FARM PASTURE BHS CROSSING GENERAL ARRANGEMENT AND ELEVATIONS | 80061155-01-UU-TR3- 97-DR-C-00046 | n/a | Yes - Rev P01.1 |
| General Arrangement – Compound Junction Access Details (Newton In Bowland Compound N&S) | RVBC-BO-APP-004- 11_01 | DO | No |
| General Arrangement – Compound Junction Access Details (Newton In Bowland Compound Hallgate Hill) | RVBC-BO-APP-004- 11_02 | DO | No |
| HIGHWAYS WORKS PROPOSALS (SHEET LOCATIONS) SHEET 1 of 12 | RVBC-BO-APP-004- 12_01 | 0 | Yes - Rev 1 (Sheet 1 of 9) |
| Highways Works Proposals (Sheet 2 of 12) | RVBC-BO-APP-004- 12_02 | 0 | Yes - Rev 1 (Sheet 2 of 9) |
| Highways Works Proposals (Sheet 3 of 12) | RVBC-BO-APP-004- 12_03 | 0 | Yes - Rev 1 (Sheet 3 of 9) |
| Highways Works Proposals (Sheet 4 of 12) | RVBC-BO-APP-004- 12_04 | 0 | Yes - Rev 1 (Sheet 4 of 9) |
| Highways Works Proposals (Sheet 5 of 12) | RVBC-BO-APP-004- 12_05 | 0 | Yes - Rev 1 (Sheet 5 of 9) |
| Highways Works Proposals (Sheet 6 of 12) | RVBC-BO-APP-004- 12_06 | 0 | Yes - Rev 1 (Sheet 6 of 9) |
| Highways Works Proposals (Sheet 7 of 12) | RVBC-BO-APP-004- 12_07 | 0 | Yes - Rev 1 (Sheet 7 of 9) |
| Highways Works Proposals (Sheet 8 of 12) | RVBC-BO-APP-004- 12_08 | θ | Deleted from the Application |
| Highways Works Proposals (Sheet 9 of 12) | RVBC-BO-APP-004- 12_09 | θ | Deleted from the Application |
| Highways Works Proposals (Sheet 10 of 12) | RVBC-BO-APP-004- 12_10 | θ | Deleted from the Application |
| HIGHWAYS WORKS PROPOSALS - TYPICAL PASSING PLACE CROSS SECTIONS - SHEET 8 of 9 | RVBC-BO-APP-004- 12_11 | 0 | Yes - Rev 1 (Now Sheet 8 of 9) |
| HIGHWAYS WORKS PROPOSALS - TYPICAL ROAD WIDENING CROSS SECTIONS - SHEET 9 of 9 | RVBC-BO-APP-004- 12_12 | 0 | Yes - Rev 1 (Now Sheet 9 of 9) |
| Highways Works Proposals (RIBBLE CROSSING HAUL ROAD - Sheet 1 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00007 | P02 | No |

| Drawing Title | Drawing Reference | Original June 2021 Revision/Version | Updated February 2022? |
|---|---------------------------------------|--|---------------------------|
| Highways Works Proposals (RIBBLE CROSSING HAUL ROAD - Sheet 2 of 2) | 80061155-01-JAC-TR3- 97-DR-C-00008 | P02 | Yes – Rev P03 |
| General Arrangement - Clitheroe Park & Ride Facility and HGV Holding Area | 80061155-01-UU-TR3- XX-DR-C-00045 | P01.1 | No |

3. Environmental Statement Documentation

| Volume | Document Title | Document Reference | Original June 2021 Revision/ Version | Further Updates in the SEI Report (Feb 2022)? |
|----------|---|---------------------------|--|--|
| Volume 1 | Non-Technical Summary | LCC_RVBC-BO-ES-NTS | Rev 0 | No |
| Volume 2 | Chapter 1: Introduction | LCC_RVBC-BO-ES-001 | Rev 0 | No |
| Volume 2 | Chapter 2: Environmental Context | LCC_RVBC-BO-ES-002 | Rev O | No |
| Volume 2 | Chapter 3: Design Evolution & Development Description | LCC_RVBC-BO-ES-003 | Rev 0 | Yes |
| Volume 2 | Chapter 4: EIA Methodology | LCC_RVBC-BO-ES-004 | Rev O | No |
| Volume 2 | Chapter 5: Planning Policy & Context | LCC_RVBC-BO-ES-005 | Rev O | No |
| Volume 2 | Chapter 6: Landscape & Arboriculture | LCC_RVBC-BO-ES-006 | Rev O | Yes – See SEI Appendix B1(i) |
| Volume 2 | Chapter 7: Water Environment | LCC_RVBC-BO-ES-007 | Rev O | Yes |
| Volume 2 | Chapter 8: Flood Risk | LCC_RVBC-BO-ES-008 | Rev 0 | No |
| Volume 2 | Chapter 9A: Terrestrial Ecology | LCC_RVBC-BO-ES-009- 01 | Rev O | Yes |
| Volume 2 | Chapter 9B: Aquatic Ecology | LCC_RVBC-BO-ES-009- 02 | Rev O | Yes |
| Volume 2 | Chapter 10: Cultural Heritage | LCC_RVBC-BO-ES-010 | Rev O | No |
| Volume 2 | Chapter 11: Soils, Geology & Land Quality | LCC_RVBC-BO-ES-011 | Rev O | No |
| Volume 2 | Chapter 12: Materials & Waste | LCC_RVBC-BO-ES-012 | Rev O | No |
| Volume 2 | Chapter 13: Public Access & Recreation | LCC_RVBC-BO-ES-013 | Rev O | No |
| Volume 2 | Chapter 14: Communities & Health | LCC_RVBC-BO-ES-014 | Rev O | No |
| Volume 2 | Chapter 15: Major Accidents | LCC_RVBC-BO-ES-015 | Rev O | No |
| Volume 2 | Chapter 16: Transport Planning | LCC_RVBC-BO-ES-016 | Rev O | Yes |
| Volume 2 | Chapter 17: Noise & Vibration | LCC_RVBC-BO-ES-017 | Rev O | Yes |
| Volume 2 | Chapter 18: Air Quality & Climate Change | LCC_RVBC-BO-ES-018 | Rev O | Yes |
| Volume 2 | Chapter 19: Cumulative Effects | LCC_RVBC-BO-ES-019 | Rev O | Yes |

| Volume | Document Title | Document Reference | Original June 2021 Revision/ Version | Further Updates in the SEI Report (Feb 2022)? |
|----------|---|---------------------------------|--|--|
| Volume 2 | Chapter 20: Environmental Mitigation | LCC_RVBC-BO-ES-020 | Rev O | Yes |
| Volume 2 | Chapter 21: Summary of Significant Effects | LCC_RVBC-BO-ES-021 | Rev O | Yes |
| Volume 3 | Figure 1.1: Proposed Programme of Works | LCC_RVBC-BO-FIG- 001-001 | Rev O | No |
| Volume 3 | Figure 1.2: Planning Proposed Bowland Section | LCC_RVBC-BO-FIG- 001-002 | Rev O | Yes |
| Volume 3 | Figure 3.1A: Planning Application Boundary Bowland Section | LCC_RVBC-BO-FIG- 003-001A | Rev 0 | Yes |
| Volume 3 | Figure 3.1B: Highways Works Planning Application Boundary Bowland Section | LCC_RVBC-BO-FIG- 003-001B | Rev 0 | Yes |
| Volume 3 | Figure 6.1: Zone of Theoretical Visibility (ZTV) | LCC_RVBC-BO-FIG- 006-001 | Rev O | No |
| Volume 3 | Figure 6.2: Representative Viewpoint Locations and Photomontage Locations | LCC_RVBC-BO-FIG- 006-002 | Rev 0 | No |
| Volume 3 | Figure 6.3: Landscape Context | LCC_RVBC-BO-FIG- 006-003 | Rev O | No |
| Volume 3 | Figure 6.4: Landscape Character | LCC_RVBC-BO-FIG- 006-004 | Rev O | No |
| Volume 3 | Figure 6.5: Tree Constraints and Assessment Plan | LCC_RVBC-BO-FIG- 006-005 | Rev O | Yes |
| Volume 3 | Figure 6.6: Preliminary Trees at Risk Plan | LCC_RVBC-BO-FIG- 006-006 | Rev O | Yes |
| Volume 3 | Figure 6.7: Photosheets (Page 1 of 2) | LCC_RVBC-BO-FIG- 006-007_pg1 | Rev O | No |
| Volume 3 | Figure 6.7: Photosheets (Page 2 of 2) | LCC_RVBC-BO-FIG- 006-007_pg2 | Rev O | No |
| Volume 3 | Figure 6.8: Viewpoint TR03_01 Photomontages | LCC_RVBC-BO-FIG- 006-008 | Rev O | No |
| Volume 3 | Figure 6.9: Viewpoint TR03_02 Photomontages | LCC_RVBC-BO-FIG- 006-009 | Rev O | No |
| Volume 3 | Figure 6.10: Viewpoint TR03_03 Photomontages | LCC_RVBC-BO-FIG- 006-010 | Rev 0 | No |
| Volume 3 | Figure 6.11: Viewpoint TR03_04 Photomontages | LCC_RVBC-BO-FIG- 006-011 | Rev O | No |
| Volume 3 | Figure 7.1: Water Environment Assessment Area | LCC_RVBC-BO-FIG- 007-001 | Rev O | No |

| Volume | Document Title | Document Reference | Original June 2021 Revision/ Version | Further Updates in the SEI Report (Feb 2022)? |
|----------|--|-------------------------------|--|--|
| Volume 3 | Figure 7.2: Geomorphology Baseline | LCC_RVBC-BO-FIG- 007-002 | Rev O | No |
| Volume 3 | Figure 7.3: Surface Water Quality Baseline | LCC_RVBC-BO-FIG- 007-003 | Rev O | No |
| Volume 3 | Figure 7.4: Bedrock Aquifer Designation Map and GI Borehole Locations | LCC_RVBC-BO-FIG- 007-004 | Rev O | No |
| Volume 3 | Figure 7.5: Superficial Aquifer Designation Map and GI Borehole Locations | LCC_RVBC-BO-FIG- 007-005 | Rev O | No |
| Volume 3 | Figure 7.6: Private Water Supply Locations, Source Protection Zones and Spring Discharges as Recorded on Ordnance Survey Maps, GWDTE Surveys and documented by Preene Groundwater Consultancy Ltd (2014) | LCC_RVBC-BO-FIG- 007-006 | Rev O | No |
| Volume 3 | Figure 7.7: Groundwater Dependent Terrestrial Ecosystems - Location Plan | LCC_RVBC-BO-FIG- 007-007 | Rev O | No |
| Volume 3 | Figure 7.8: Groundwater Dependent Terrestrial Ecosystems - Site-Specific Mitigation Measures | LCC_RVBC-BO-FIG- 007-008 | Rev O | No |
| Volume 3 | Figure 9A.1: Ecological Statutory Designations with 5km Buffer | LCC_RVBC-BO-FIG- 009-01-01 | Rev 0 | No |
| Volume 3 | Figure 9A.2: Ecological Non-Statutory Designations with 2km Buffer | LCC_RVBC-BO-FIG- 009-01-02 | Rev O | No |
| Volume 3 | Figure 9A.3: Priority Habitats and Ancient Woodland Within 1km | LCC_RVBC-BO-FIG- 009-01-03 | Rev 0 | No |
| Volume 3 | Figure 9A.4: Species Desktop Records – Overview Bowland Section | LCC_RVBC-BO-FIG- 009-01-04 | Rev O | No |
| Volume 3 | Figure 9A.5: Phase 1 Habitat Survey | LCC_RVBC-BO-FIG- 009-01-05 | Rev O | Yes – See SEI Appendix B5 |
| Volume 3 | Figure 9A.6: Hedgerow Assessment Plan | LCC_RVBC-BO-FIG- 009-01-06 | Rev O | No |

| Volume | Document Title | Document Reference | Original June 2021 Revision/ Version | Further Updates in the SEI Report (Feb 2022)? |
|----------|--|-------------------------------|--|--|
| Volume 3 | Figure 9A.7: National Vegetation Classification Plan | LCC_RVBC-BO-FIG- 009-01-07 | Rev O | Yes – See SEI Appendix B5 |
| Volume 3 | Figure 9A.8: Trees with Bat Roost Suitability | LCC_RVBC-BO-FIG- 009-01-08 | Rev O | No |
| Volume 3 | Figure 9A.9: Bat Transect Survey Results and Static Detectors | LCC_RVBC-BO-FIG- 009-01-09 | Rev O | No |
| Volume 3 | Figure 9A.10: Breeding Bird Survey - Visit 1 (April 2019 and 2020) | LCC_RVBC-BO-FIG- 009-01-10 | Rev O | No |
| Volume 3 | Figure 9A.11: Breeding Bird Survey - Visit 2 (May 2019 and 2020) | LCC_RVBC-BO-FIG- 009-01-11 | Rev O | No |
| Volume 3 | Figure 9A.12: Breeding Bird Survey - Visit 3 (June 2019 and 2020) | LCC_RVBC-BO-FIG- 009-01-12 | Rev 0 | No |
| Volume 3 | Figure 9A.13: Winter Bird Survey – Visit 1 (September 2019) | LCC_RVBC-BO-FIG- 009-01-13 | Rev O | No |
| Volume 3 | Figure 9A.14: Winter Bird Survey – Visit 2 (October 2019) | LCC_RVBC-BO-FIG- 009-01-14 | Rev 0 | No |
| Volume 3 | Figure 9A.15: Winter Bird Survey – Visit 3 (November 2019) | LCC_RVBC-BO-FIG- 009-01-15 | Rev 0 | No |
| Volume 3 | Figure 9A.16: Winter Bird Survey – Visit 4 (December 2019) | LCC_RVBC-BO-FIG- 009-01-16 | Rev 0 | No |
| Volume 3 | Figure 9A.17: Winter Bird Survey – Visit 5 (January 2020) | LCC_RVBC-BO-FIG- 009-01-17 | Rev 0 | No |
| Volume 3 | Figure 9A.18: Winter Bird Survey – Visit 6 (February 2020) | LCC_RVBC-BO-FIG- 009-01-18 | Rev 0 | No |
| Volume 3 | Figure 9A.19: Winter Bird Survey – Visit 7 (March 2020) | LCC_RVBC-BO-FIG- 009-01-19 | Rev 0 | No |
| Volume 3 | Figure 9A.20: GCN Pond Location Plan | LCC_RVBC-BO-FIG- 009-01-20 | Rev 0 | No |
| Volume 3 | Figure 9B.1: Aquatic Ecology Baseline | LCC_RVBC-BO-FIG- 009-02-01 | Rev O | No |
| Volume 3 | Figure 9B.2: Otter Baseline | LCC_RVBC-BO-FIG- 009-02-02 | Rev O | No |

| Volume | Document Title | Document Reference | Original June 2021 Revision/ Version | Further Updates in the SEI Report (Feb 2022)? |
|----------|--|-------------------------------|--|--|
| Volume 3 | Figure 9B.3: Water Vole Baseline | LCC_RVBC-BO-FIG- 009-02-03 | Rev O | No |
| Volume 3 | Figure 10.1: Cultural Heritage Assets within Study Area | LCC_RVBC-BO-FIG- 010-001 | Rev O | No |
| Volume 3 | Figure 10.2: Designated Cultural Heritage Assets within ZTV | LCC_RVBC-BO-FIG- 010-002 | Rev O | No |
| Volume 3 | Figure 10.3: Environment Agency LiDAR Digital Surface Model (DSM) | LCC_RVBC-BO-FIG- 010-003 | Rev O | No |
| Volume 3 | Figure 11.1: Bedrock Geology | LCC_RVBC-BO-FIG- 011-001 | Rev O | No |
| Volume 3 | Figure 11.2: Superficial Geology and Artificial Ground | LCC_RVBC-BO-FIG- 011-002 | Rev O | No |
| Volume 3 | Figure 11.3: Agricultural Land Classification | LCC_RVBC-BO-FIG- 011-003 | Rev O | No |
| Volume 3 | Figure 11.4: Geological Designation and Resources | LCC_RVBC-BO-FIG- 011-004 | Rev 0 | No |
| Volume 3 | Figure 13.1: Public Access and Recreation Baseline | LCC_RVBC-BO-FIG- 013-001 | Rev 0 | No |
| Volume 3 | Figure 14.1: Regional Community Assessment Area (RCAA) Boundary | LCC_RVBC-BO-FIG- 014-001 | Rev 0 | No |
| Volume 3 | Figure 14.2: LCAA Boundary and Community Areas | LCC_RVBC-BO-FIG- 014-002 | Rev O | No |
| Volume 3 | Figure 14.3: Community and Health Receptors | LCC_RVBC-BO-FIG- 014-003 | Rev O | No |
| Volume 3 | Figure 16.1: Traffic Count Survey Locations | LCC_RVBC-BO-FIG- 016-001 | Rev O | No |
| Volume 3 | Figure 16.2: Proposed Vehicle Routing | LCC_RVBC-BO-FIG- 016-002 | Rev 0 | No |
| Volume 3 | Figure 17.1: Baseline Sound Level Monitoring Locations and Assessment Sample Receptor Locations | LCC_RVBC-BO-FIG- 017-001 | Rev O | No |
| Volume 3 | Figure 18.1: Modelled Generator Locations, Receptor Locations and Modelled Road Network | LCC_RVBC-BO-FIG- 018-001 | Rev O | No |
| Volume 3 | Figure 19.1: Cumulative Effects | LCC_RVBC-BO-FIG- 019-001 | Rev O | No |

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| Volume 3 | Figure 20.1: Environmental Masterplan (Page 1 of 4) | LCC_RVBC-BO-FIG- 020-001_pg1 | Rev 0 | Yes – See SEI Appendix B9 |
| Volume 3 | Figure 20.1: Environmental Masterplan (Page 2 of 4) | LCC_RVBC-BO-FIG- 020-001_pg2 | Rev 0 | Yes – See SEI Appendix B9 |
| Volume 3 | Figure 20.1: Environmental Masterplan (Page 3 of 4) | LCC_RVBC-BO-FIG- 020-001_pg3 | Rev 0 | Yes – See SEI Appendix B9 |
| Volume 3 | Figure 20.1: Environmental Masterplan (Page 4 of 4) | LCC_RVBC-BO-FIG- 020-001_pg4 | Rev 0 | Yes – See SEI Appendix B9 |
| Volume 4 | Appendix 1.1: Project Team | LCC_RVBC-BO-TA-001- 001 | Rev O | No |
| Volume 4 | Appendix 1.2: Glossary and Key Terms | LCC_RVBC-BO-TA-001- 002 | Rev O | No |
| Volume 4 | Appendix 3.1: Development Description | LCC_RVBC-BO-TA-003- 001 | Rev O | Yes |
| Volume 4 | Appendix 3.2: Construction Code of Practice | LCC_RVBC-BO-TA-003- 002 | Rev O | No |
| Volume 4 | Appendix 4.1: Consultation Schedule | LCC_RVBC-BO-TA-004- 001 | Rev O | Yes – See SEI Appendix A2 |
| Volume 4 | Appendix 5.1: Planning Policy Reference Document | LCC_RVBC-BO-TA-005- 001 | Rev O | No |
| Volume 4 | Appendix 6.1: Landscape and Visual Impact Assessment Methodology, Zone of Theoretical Visibility Methodology and Photomontage Methodology | LCC_RVBC-BO-TA-006- 001 | Rev 0 | No |
| Volume 4 | Appendix 6.2: Landscape Character Baseline | LCC_RVBC-BO-TA-006- 002 | Rev 0 | No |
| Volume 4 | Appendix 6.3: Landscape Sensitivity Schedule | LCC_RVBC-BO-TA-006- 003 | Rev 0 | No |
| Volume 4 | Appendix 6.4: Schedule of Landscape Effects | LCC_RVBC-BO-TA-006- 004 | Rev 0 | No |
| Volume 4 | Appendix 6.5: Schedule of Visual Effects | LCC_RVBC-BO-TA-006- 005 | Rev 0 | No |
| Volume 4 | Appendix 6.6: Arboricultural Impact Assessment | LCC_RVBC-BO-TA-006- 007 | Rev 0 | Yes – See SEI Section 3.8 |
| Volume 4 | Appendix 7.1: Water Framework Directive Assessment | LCC_RVBC-BO-TA-007- 001 | Rev 0 | No |
| Volume 4 | Appendix 7.2: GWDTE Assessment | LCC_RVBC-BO-TA-007- 002 | Rev O | |

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| Volume 4 | Appendix 7.3: Geomorphology Proformas | LCC_RVBC-BO-TA-007- 003 | Rev 0 | No |
| Volume 4 | Appendix 7.4: Water Quality Baseline Information | LCC_RVBC-BO-TA-007- 004 | Rev 0 | No |
| Volume 4 | Appendix 7.5: Long section extracts from Martin Preene Report | LCC_RVBC-BO-TA-007- 005 | Rev O | No |
| Volume 4 | Appendix 7.6: Earthworks Dewatering and Groundwater Flow Disruption | LCC_RVBC-BO-TA-007- 006 | Rev O | No |
| Volume 4 | Appendix 7.7: Shaft Dewatering Calculation | LCC_RVBC-BO-TA-007- 007 | Rev 0 | No |
| Volume 4 | Appendix 8.1: Flood Risk Assessment (Part 1 of 2) | LCC_RVBC-BO-TA-008- 001_prt1 | Rev 0 | No |
| Volume 4 | Appendix 8.1: Flood Risk Assessment (Part 2 of 2) | LCC_RVBC-BO-TA-008- 001_prt2 | Rev O | No |
| Volume 4 | Appendix 9A.1: Desk Based Assessment | LCC_RVBC-BO-TA-009- 01-01 | Version 2 | No |
| Volume 4 | Appendix 9A.2: Phase 1 Habitat Appendix | LCC_RVBC-BO-TA-009- 01-02 | Version 2 | No |
| Volume 4 | Appendix 9A.3 Hedgerow Assessment | LCC_RVBC-BO-TA-009- 01-03 | Version 2 | No |
| Volume 4 | Appendix 9A.4: National Vegetation Classification Surveys | LCC_RVBC-BO-TA-009- 01-04 | Version 2 | No |
| Volume 4 | Appendix 9A.5: Bats Survey | LCC_RVBC-BO-TA-009- 01-05 | Version 2 | No |
| Volume 4 | Appendix 9A.6: Birds Surveys | LCC_RVBC-BO-TA-009- 01-06 | Version 2 | No |
| Volume 4 | Appendix 9A.7: Amphibian Surveys | LCC_RVBC-BO-TA-009- 01-07 | Version 2 | No |
| Volume 4 | Appendix 9B.1: Aquatic Ecology Baseline | LCC_RVBC-BO-TA-009- 02-01 | Version 1 | Yes – See SEI Appendix B5 |
| Volume 4 | Appendix 9B.2: Otter Baseline | LCC_RVBC-BO-TA-009- 02-02 | Version 1 | No |
| Volume 4 | Appendix 9B.3: Water Vole Baseline | LCC_RVBC-BO-TA-009- 02-03 | Version 1 | No |
| Volume 4 | Appendix 10.1: Cultural Heritage Desk Based Survey | LCC_RVBC-BO-TA-010- 001 | Rev 0 | No |

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| Volume 4 | Appendix 10.2: Cultural Heritage Gazetteer | LCC_RVBC-BO-TA-010- 002 | Rev 0 | No |
| Volume 4 | Appendix 10.3: Geophysical Survey Report of Proposed Newton-in- Bowland Compound Haweswater Aqueduct Resilience Programme – Proposed Bowland Section | LCC_RVBC-BO-TA-010- 003 | Rev 0 | No |
| Volume 4 | Appendix 10.3: Geophysical Survey Report of Proposed Lower Houses Compound Haweswater Aqueduct Resilience Programme – Proposed Bowland Section | LCC_RVBC-BO-TA-010- 004 | Rev 0 | No |
| Volume 4 | Appendix 11.1: United Utilities Geotechnical and Geo-environmental Desk Study TR3 | LCC_RVBC-BO-TA-011- 001 | Version 4 | No |
| Volume 4 | Appendix 11.2: Soils, Geology & Land Quality Baseline | LCC_RVBC-BO-TA-011- 002 | Rev 0 | No |
| Volume 4 | Appendix 13.1: Public Access & Recreation Baseline | LCC_RVBC-BO-TA-013- 001 | Rev 0 | No |
| Volume 4 | Appendix 14.1: Health Assessment | LCC_RVBC-BO-TA-014- 001 | Rev 0 | No |
| Volume 4 | Appendix 16.1: Transport Assessment | LCC_RVBC-BO-TA-016- 001 | Rev 0 | Yes see SEI Appendix B8(i) |
| Volume 4 | Appendix 17.1: Legislation, Policy & Guidance Summary | LCC_RVBC-BO-TA-017- 001 | Rev 0 | No |
| Volume 4 | Appendix 17.2: Construction Assessment Approach & Scenarios | LCC_RVBC-BO-TA-017- 002 | Rev O | No |
| Volume 4 | Appendix 17.3: Baseline Sound Levels Review Report | LCC_RVBC-BO-TA-017- 003 | Rev 0 | No |
| Volume 4 | Appendix 17.4: Construction Vibration and Blasting | LCC_RVBC-BO-TA-017- 004 | Rev 0 | No |
| Volume 4 | Appendix 18.1: Dispersion Model Input Parameters | LCC_RVBC-BO-TA-018- 001 | Rev 0 | No |

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| Volume 4 | Appendix 18.2: Dispersion Model Results | LCC_RVBC-BO-TA-018- 001 | Rev 0 | No |
| Volume 4 | Appendix 20.1: Schedule of Mitigation | LCC_RVBC-BO-TA-020- 001 | Rev 0 | No |
| Volume 4 | Appendix 20.2: Planting Proposals | LCC_RVBC-BO-TA-020- 002 | Rev 0 | Yes – See SEI- Appendix B1(ii) |
| Volume 5 | Newton-in-Bowland and Marl Hill Compounds Highways Works Part I: Environmental Assessment (excluding Ecology) | RVBC-BO-ES-V5-P1- 001 | Rev 0 | Yes- See SEI Appendix 2 and Appendix B3 |
| Volume 5 | Newton-in-Bowland and Marl Hill Compounds Highways Works Master Plan | RVBC-BO-FIG-V5-P1- 001 | Rev 0 | No |
| Volume 5 | Newton-in-Bowland and Marl Hill Compounds Highways Works Environmental Assessment Figures | RVBC-BO-FIG-V5-P1- 002 | Rev O | Yes – See SEI Appendix B2 (RVBC-BO-FIG- V5-P1-003) |
| Volume 5 | Off-Site Highways Works Part II: Ecology Assessment | LCC_RVBC-BO-ES-V5- P2-001.02 | Rev 0 | Yes – See SEI Appendix B7 |
| Volume 5 | Off-Site Highways Works Ecology Figure 1: Ecological Statutory Designations within 5km | LCC_RVBC-BO-FIG-V5- P2-02.01 | Rev 0 | No |
| Volume 5 | Off-Site Highways Works Ecology Figure 2: Ecological Non-Statutory Designations within 2km | LCC_RVBC-BO-FIG-V5- P2-02.02 | Rev O | No |
| Volume 5 | Off-Site Highways Works Ecology Figure 3: Priority Habitats and Ancient Woodland within 1km | LCC_RVBC-BO-FIG-V5- P2-02.03 | Rev O | No |
| Volume 5 | Off-Site Highways Works Ecology Figure 4: Species Desktop Records | LCC_RVBC-BO-FIG-V5- P2-02.04 | Rev O | No |
| Volume 5 | Off-Site Highways Works Ecology Figure 5: Phase 1 Habitat Survey | LCC_RVBC-BO-FIG-V5- P2-02.05 | Rev 0 | No |
| Volume 5 | Off-Site Highways Works Appendix 1: Citations for Wildlife Designations | LCC_RVBC-BO-TA-V5- P2-02 | Rev 0 | No |
| Volume 6 | Chapter 1: Introduction | LCC_RVBC-BO-RC-ES- 001 | Rev 0 | No |

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| Volume 6 | Chapter 2: Environmental Context | LCC_RVBC-BO-RC-ES- 002 | Rev O | No |
| Volume 6 | Chapter 3: Design Evolution & Scheme Description | LCC_RVBC-BO-RC-ES- 003 | Rev O | No |
| Volume 6 | Chapter 4: EIA Methodology | LCC_RVBC-BO-RC-ES- 004 | Rev O | No |
| Volume 6 | Chapter 5: Planning Policy & Context | LCC_RVBC-BO-RC-ES- 005 | Rev O | No |
| Volume 6 | Chapter 6: Landscape & Arboriculture | LCC_RVBC-BO-RC-ES- 006 | Rev O | No |
| Volume 6 | Chapter 7: Water Environment | LCC_RVBC-BO-RC-ES- 007 | Rev O | No |
| Volume 6 | Chapter 8: Flood Risk | LCC_RVBC-BO-RC-ES- 008 | Rev 0 | Yes – See SEI Appendix B4 |
| Volume 6 | Chapter 9A: Terrestrial Ecology | LCC_RVBC-BO-RC-ES- 009-01 | Rev 0 | Yes – See SEI Appendix B6 |
| Volume 6 | Chapter 9B: Aquatic Ecology | LCC_RVBC-BO-RC-ES- 009-02 | Rev 0 | Yes – See SEI Appendix B6 |
| Volume 6 | Chapter 10: Cultural Heritage | LCC_RVBC-BO-RC-ES- 010 | Rev O | No |
| Volume 6 | Chapter 11: Soils, Geology & Land Quality | LCC_RVBC-BO-RC-ES- 011 | Rev 0 | No |
| Volume 6 | Chapter 12: Materials & Waste | LCC_RVBC-BO-RC-ES- 012 | Rev 0 | No |
| Volume 6 | Chapter 13: Public Access & Recreation | LCC_RVBC-BO-RC-ES- 013 | Rev 0 | No |
| Volume 6 | Chapter 14: Communities & Health | LCC_RVBC-BO-RC-ES- 014 | Rev 0 | No |
| Volume 6 | Chapter 15: Major Accidents & Disasters | LCC_RVBC-BO-RC-ES- 015 | Rev 0 | No |
| Volume 6 | Chapter 16: Transport Planning | LCC_RVBC-BO-RC-ES- 016 | Rev 0 | No |
| Volume 6 | Chapter 17: Noise & Vibration | LCC_RVBC-BO-RC-ES- 017 | Rev O | No |
| Volume 6 | Chapter 18: Air Quality | LCC_RVBC-BO-RC-ES- 018 | Rev 0 | No |
| Volume 6 | Chapter 19: Cumulative Effects | LCC_RVBC-BO-RC-ES- 019 | Rev 0 | No |
| Volume 6 | Chapter 20: Environmental Mitigation | LCC_RVBC-BO-RC-ES- 020 | Rev 0 | No |
| Volume 6 | Chapter 21: Summary of Significant Effects | LCC_RVBC-BO-RC-ES- 021 | Rev O | No |

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| Volume 6 | Figure 3.1: Ribble Crossing Location Plan | LCC_RVBC-BO-RC-FIG- 003-001 | Rev O | No |
| Volume 6 | Figure 6.1: Zone of Theoretical Visibility (ZTV) | LCC_RVBC-BO-RC-FIG- 006-001 | Rev O | No |
| Volume 6 | Figure 6.2: Representative Viewpoint Locations | LCC_RVBC-BO-RC-FIG- 006-002 | Rev O | No |
| Volume 6 | Figure 6.3: Landscape Context | LCC_RVBC-BO-RC-FIG- 006-003 | Rev O | No |
| Volume 6 | Figure 6.4: Landscape Character | LCC_RVBC-BO-RC-FIG- 006-004 | Rev O | No |
| Volume 6 | Figure 6.5: Tree Constraints and Assessment Plan | LCC_RVBC-BO-RC-FIG- 006-005 | Rev O | No |
| Volume 6 | Figure 6.6: Preliminary Trees at Risk Plan | LCC_RVBC-BO-RC-FIG- 006-006 | Rev O | No |
| Volume 6 | Figure 6.7: Representative Viewpoint Photos | LCC_RVBC-BO-RC-FIG- 006-007 | Rev O | No |
| Volume 6 | Figure 6.8: Viewpoint RC/06 Photomontages | LCC_RVBC-BO-RC-FIG- 006-008 | Rev O | No |
| Volume 6 | Figure 6.9: Viewpoint RC/10 Photomontages | LCC_RVBC-BO-RC-FIG- 006-009 | Rev O | No |
| Volume 6 | Figure 6.10: Viewpoint RC/13 Photomontages | LCC_RVBC-BO-RC-FIG- 006-010 | Rev O | No |
| Volume 6 | Figure 7.1: Water Environment Study Area | LCC_RVBC-BO-RC-FIG- 007-001 | Rev O | No |
| Volume 6 | Figure 7.2: Geomorphology Baseline | LCC_RVBC-BO-RC-FIG- 007-002 | Rev O | No |
| Volume 6 | Figure 7.3: Surface Water Quality Baseline | LCC_RVBC-BO-RC-FIG- 007-003 | Rev O | No |
| Volume 6 | Figure 7.4: Superficial Aquifers | LCC_RVBC-BO-RC-FIG- 007-004 | Rev O | No |
| Volume 6 | Figure 9A.1: Ecological Statutory Designations within 5km | LCC_RVBC-BO-RC-FIG- 009-01-001 | Rev 0 | No |
| Volume 6 | Figure 9A.2: Ecological Non-Statutory Designations within 2km | LCC_RVBC-BO-RC-FIG- 009-01-002 | Rev 0 | No |
| Volume 6 | Figure 9A.3: Priority Habitats and Ancient Woodland Within 1km | LCC_RVBC-BO-RC-FIG- 009-01-003 | Rev 0 | No |
| Volume 6 | Figure 9A.4: Species Desktop Records | LCC_RVBC-BO-RC-FIG- 009-01-004 | Rev O | No |

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| Volume 6 | Figure 9A.5: Phase 1 Habitat Survey | LCC_RVBC-BO-RC-FIG- 009-01-005 | Rev O | No |
| Volume 6 | Figure 9A.6: Hedgerow Assessment Plan | LCC_RVBC-BO-RC-FIG- 009-01-006 | Rev O | No |
| Volume 6 | Figure 9A.7: Trees with Bat Roost Suitability | LCC_RVBC-BO-RC-FIG- 009-01-007 | Rev O | No |
| Volume 6 | Figure 9A.8: Winter Birds Survey Visit 1 December 2020 | LCC_RVBC-BO-RC-FIG- 009-01-008 | Rev 0 | No |
| Volume 6 | Figure 9A.9: Winter Birds Survey Visit 2 January 2021 | LCC_RVBC-BO-RC-FIG- 009-01-009 | Rev 0 | No |
| Volume 6 | Figure 9A.10: Winter Birds Survey Visit 3 February 2021 | LCC_RVBC-BO-RC-FIG- 009-01-010 | Rev 0 | No |
| Volume 6 | Figure 9A.11: Winter Birds Survey Visit 4 March 2021 | LCC_RVBC-BO-RC-FIG- 009-01-011 | Rev O | No |
| Volume 6 | Figure 9A.12: GCN Pond Location Plan | LCC_RVBC-BO-RC-FIG- 009-01-012 | Rev O | No |
| Volume 6 | Figure 9B.1: Aquatic Ecology Baseline | LCC_RVBC-BO-RC-FIG- 009-02-001 | Rev O | No |
| Volume 6 | Figure 10.1: Cultural Heritage Assets within Study Area | LCC_RVBC-BO-RC-FIG- 010-001 | Rev 0 | No |
| Volume 6 | Figure 10.2: Designated Cultural Heritage Assets within ZTV | LCC_RVBC-BO-RC-FIG- 010-002 | Rev 0 | No |
| Volume 6 | Figure 10.3: Cultural Heritage Lidar | LCC_RVBC-BO-RC-FIG- 010-003 | Rev O | No |
| Volume 6 | Figure 11.1: Superficial Geology | LCC_RVBC-BO-RC-FIG- 011-001 | Rev O | No |
| Volume 6 | Figure 11.2: Bedrock Geology | LCC_RVBC-BO-RC-FIG- 011-002 | Rev O | No |
| Volume 6 | Figure 11.3: Geological Designation and Resources | LCC_RVBC-BO-RC-FIG- 011-003 | Rev O | No |
| Volume 6 | Figure 13.1: Public Access and Recreation Baseline | LCC_RVBC-BO-RC-FIG- 013-001 | Rev O | No |
| Volume 6 | Figure 14.1: Regional Community Assessment Area (RCAA) Boundary | LCC_RVBC-BO-RC-FIG- 014-001 | Rev 0 | No |
| Volume 6 | Figure 14.2: LCAA Boundary and Community Areas | LCC_RVBC-BO-RC-FIG- 014-002 | Rev 0 | No |

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| Volume 6 | Figure 14.3: Community and Health Receptors | LCC_RVBC-BO-RC-FIG- 014-003 | Rev O | No |
| Volume 6 | Figure 16.1: Traffic Count Site Locations | LCC_RVBC-BO-RC-FIG- 016-001 | Rev O | No |
| Volume 6 | Figure 16.2: Proposed Vehicle Routing | LCC_RVBC-BO-RC-FIG- 016-002 | Rev O | No |
| Volume 6 | Figure 17.1: Noise and Vibration Sample Receptor Locations Ribble Crossing | LCC_RVBC-BO-RC-FIG- 017-001 | Rev O | No |
| Volume 6 | Figure 18.1: Sensitive Locations, Operation Traffic Flows, Affected Road Network surrounding the Proposed Ribble Crossing | LCC_RVBC-BO-RC-FIG- 018-001 | Rev O | No |
| Volume 6 | Figure 20.1: Environmental Masterplan (Page 1 of 2) | LCC_RVBC-BO-RC-FIG- 020-001_pg1 | Rev O | No |
| Volume 6 | Figure 20.1: Environmental Masterplan (Page 2 of 2) | LCC_RVBC-BO-RC-FIG- 020-001_pg2 | Rev O | No |
| Volume 6 | Appendix 6.1: Landscape Character Baseline Information | LCC_RVBC-BO-RC-TA- 006-001 | Rev 0 | No |
| Volume 6 | Appendix 6.2: Landscape Sensitivity Schedule | LCC_RVBC-BO-RC-TA- 006-002 | Rev O | No |
| Volume 6 | Appendix 6.3: Schedule of Landscape Effects | LCC_RVBC-BO-RC-TA- 006-003 | Rev O | No |
| Volume 6 | Appendix 6.4: Schedule of Visual Effects | LCC_RVBC-BO-RC-TA- 006-004 | Rev O | No |
| Volume 6 | Appendix 6.5: Arboricultural Impact Assessment | LCC_RVBC-BO-RC-TA- 006-005 | Rev O | No |
| Volume 6 | Appendix 6.6: Photomontage Methodology | LCC_RVBC-BO-RC-TA- 006-006 | Rev 0 | No |
| Volume 6 | Appendix 7.1: Preliminary Water Environmental Regulations Compliance Assessment | LCC_RVBC-BO-RC-TA- 007-001 | Rev O | No |
| Volume 6 | Appendix 7.2: Geomorphology Proforma | LCC_RVBC-BO-RC-TA- 007-002 | Rev 0 | No |
| Volume 6 | Appendix 7.3: Water Quality - Baseline Conditions | LCC_RVBC-BO-RC-TA- 007-003 | Rev O | No |
| Volume 6 | Appendix 8.1: Flood Risk Assessment | LCC_RVBC-BO-RC-TA- 008-001 | Rev O | Yes – See SEI Appendix B4 |

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| Volume 6 | Appendix 9A.1: Desk Based Assessment | LCC_RVBC-BO-RC-TA- 009-01-001 | Rev O | No |
| Volume 6 | Appendix 9A.2: Habitats | LCC_RVBC-BO-RC-TA- 009-01-002 | Rev O | No |
| Volume 6 | Appendix 9A.3: Bats | LCC_RVBC-BO-RC-TA- 009-01-003 | Rev O | No |
| Volume 6 | Appendix 9A.4: Birds | LCC_RVBC-BO-RC-TA- 009-01-004 | Rev O | Yes – See SEI Appendix B6 |
| Volume 6 | Appendix 9A.5: Amphibians | LCC_RVBC-BO-RC-TA- 009-01-005 | Rev O | No |
| Volume 6 | Appendix 9B.1: Aquatic Ecology Baseline | LCC_RVBC-BO-RC-TA- 009-02-01 | Rev O | Yes – See SEI Appendix B6 |
| Volume 6 | Appendix 9B.2: Protected Species Survey Report | LCC_RVBC-BO-RC-TA- 009-02-02 | Rev O | No |
| Volume 6 | Appendix 11.1: Geotechnical and Geo- environmental Site Briefing (Desk Study) Report | LCC_RVBC-BO-RC-TA- 011-001 | Rev 0 | No |
| Volume 6 | Appendix 11.2: Soils, Geology & Land Quality Baseline | LCC_RVBC-BO-RC-TA- 011-002 | Rev O | No |
| Volume 6 | Appendix 13.1: Public Access and Recreation Baseline | LCC_RVBC-BO-RC-TA- 013-001 | Rev 0 | No |
| Volume 6 | Appendix 16.1: Transport Assessment | LCC_RVBC-BO-RC-TA- 016-001 | Rev O | No |
| Volume 6 | Appendix 17.1: Additional Baseline Location | LCC_RVBC-BO-RC-TA- 017-001 | Rev O | No |
| Volume 6 | Appendix 17.2: Construction Plant List | LCC_RVBC-BO-RC-TA- 017-002 | Rev O | No |