

Volume 3a – Contents

- Figure V3a-1.1 - VP 1 Track to Loch Liath
- Figure V3a-1.2 - VP 1 Track to Loch Liath – Baseline Photo and Cumulative Wireline
- Figure V3a-1.3a - VP1 Track to Loch Liath - Proposed Varied Development Wireline
- Figure V3a-1.3b- VP1 Track to Loch Liath - Consented Development Wireline
- Figure V3a-1.4 - VP1 Track to Loch Liath - Photomontage
- Figure V3a-2.1 - VP 2 Old Bridge, Invermoriston – Location Plan
- Figure V3a-2.2a-b - VP2 Old Bridge, Invermoriston - Baseline Photo and Cumulative Wireline
- Figure V3a-2.3a - VP2 Old Bridge, Invermoriston - Proposed Varied Development Wireline
- Figure-V3a-2.3b - VP2 Old Bridge, Invermoriston - Consented Development Wireline
- Figure V3a-2.4 - VP2 Old Bridge, Invermoriston - Photomontage
- Figure V3a-2.5 - Viewpoint 2: Old Bridge, Invermoriston - Visible Aviation Lighting Photomontage
- Figure-V3a-3.1 - VP 3 Meall Fuar-mhonaidh – Location Plan
- Figure V3a-3.2 - VP 3 Meall Fuar-mhonaidh – Baseline Photo and Cumulative Wireline
- Figure V3a-3.3a - VP3 Meall Fuar-mhonaidh - Proposed Varied Development Wireline
- Figure V3a-3.3b - VP3 Meall Fuar-mhonaidh - Consented Development Wireline
- Figure V3a-3.4- VP3 Meall Fuar-mhonaidh - Photomontage
- Figure V3a-3.5 - VP3 Meall Fuar-mhonaidh - Visible Aviation Lighting Photomontage
- Figure V3a-4.1 - VP 5 Suidhe Viewpoint, B862– Location Plan
- Figure V3a-4.2 - VP 5 Suidhe Viewpoint, B862 – Baseline Photo and Cumulative Wireline
- Figure V3a-4.3a - VP5 Suidhe Viewpoint, B862 - Proposed Varied Development Wireline

- Figure V3a-4.3b - VP5 Suidhe Viewpoint, B862 - Consented Development Wireline
- Figure V3a-4.4 - VP5 Suidhe Viewpoint, B862 - Photomontage
- Figure V3a 4.5 - Viewpoint 5: Suidhe Viewpoint, B862 - Visible Aviation Lighting Photomontage
- Figure V3a-5.1 - VP 6 Summit by Suidhe Viewpoint, B862 – Location Plan
- Figure V3a-5.2 - VP6 Summit by Suidhe Viewpoint, B862 - Baseline Photo and Cumulative Wireline
- Figure V3a-5.3a - VP6 Summit by Suidhe Viewpoint, B862 - Proposed Varied Development Wireline
- Figure V3a-5.3b - VP6 Summit by Suidhe Viewpoint, B862 - Consented Development Wireline
- Figure V3a-5.4 - VP6 Summit by Suidhe Viewpoint, B862 - Photomontage
- Figure V3a-6.1 - VP 7 B862 south of Foyers – Location Plan
- Figure V3a-6.2 - VP7 B862 south of Foyers - Baseline Photo and Cumulative Wireline
- Figure V3a-6.3a - VP7 B862 south of Foyers - Proposed Varied Development Wireline
- Figure V3a-6.3b - VP7 B862 south of Foyers - Consented Development Wireline
- Figure V3a-6.4 - VP7 B862 South of Foyers - Photomontage
- Figure V3a-7.1 - VP 8 Lochside Picnic Layby on B852 – Location Plan
- Figure V3a-7.2 - VP8 Lochside picnic layby on B852 - Baseline Photo and Cumulative Wireline
- Figure V3a-7.3a - VP8 Lochside Picnic Layby on B852 - Proposed Varied Development Wireline
- Figure V3a-7.3b - VP8 Lochside picnic layby on B852 - Consented Development Wireline
- Figure V3a-7.4 - VP8 Lochside picnic by layby on B852 - Photomontage
- Figure V3a-8.1 - VP 10 Great Glen Way near Carn a'Bhodaich – Location Plan
- Figure V3a-8.2 - VP10 Great Glen Way near Carn a'Bhodaich - Baseline Photo and Cumulative Wireline
- Figure V3a-8.3a - VP10 Great Glen Way near Carn a'Bhodaich - Proposed Varied Development Wireline
- Figure V3a-8.3b - VP10 Great Glen Way near Carn a'Bhodaich - Consented Development Wireline
- Figure V3a-8.4 - VP10 Great Glen Way near Carn a'Bhodaich - Photomontage

- Figure V3a-9.1 - VP 12 Creag Dhubh – Location Plan
- Figure V3a-9.2 - VP12 Creag Dhubh - Baseline Photo and Cumulative Wireline
- Figure V3a-9.3a - VP12 Creag Dhubh - Proposed Varied Development Wireline
- Figure V3a-9.3b - VP12 Creag Dhubh - Consented Development Wireline
- Figure V3a-9.4 - VP12 Creag Dhubh - Photomontage
- Figure V3a-10.1 - VP 14 Meall Dubh – Location Plan
- Figure V3a-10.2a-d - VP14 Meall Dubh - Baseline Photo and Cumulative Wireline
- Figure V3a-10.3a - VP14 Meall Dubh - Proposed Varied Development Wireline
- Figure V3a-10.3b - VP14 Meall Dubh - Consented Development Wireline
- Figure V3a-10.4 - VP14 Meall Dubh - Photomontage
- Figure V3a-11.1 - VP 15 Poll-gormack Hill – Location Plan
- Figure V3a-11.2a-c - VP15 Poll-gormack Hill - Baseline Photo and Cumulative Wireline
- Figure V3a-11.3a - VP15 Poll-gormack Hill - Proposed Varied Development Wireline
- Figure V3a-11.3b - VP15 Poll-gormack Hill - Consented Development Wireline
- Figure V3a-11.4 - VP15 Poll-gormack Hill - Photomontage
- Figure V3a-12.1 - VP 17 South of Dores - Location Plan
- Figure V3a-12.2 - VP17 B862 South of Dores - Baseline Photo and Cumulative Wireline
- Figure V3a-12.3a - VP17 B862 South of Dores - Proposed Varied Development Wireline
- Figure V3a-12.3b - VP17 B862 South of Dores - Consented Development Wireline
- Figure V3a-12.4 - VP17 B862 south of Dores - Photomontage
- Figure V3a-13.1 - VP 20 Path North of Affric Lodge – Location Plan
- Figure V3a-13.2a - VP20 Path North of Affric Lodge - Baseline Photo and Cumulative Wireline
- Figure V3a-13.3a - VP20 Path north of Affric Lodge - Proposed Varied Development Wireline

- Figure V3a-13.3b - VP20 Path North of Affric Lodge - Consented Development Wireline
- Figure V3a-13.4 - VP20 Path north of Affric Lodge - Photomontage
- Figure V3a-14.1 - VP 21 Toll Creagach – Location Plan
- Figure V3a-14.2 - VP21 Toll Creagach - Baseline Photo and Cumulative Wireline
- Figure V3a-14.3a - VP21 Toll Creagach - Proposed Varied Development Wireline
- Figure V3a-14.3b- VP21 Toll Creagach - Consented Development Wireline
- Figure V3a-14.4 - VP21 Toll Creagach - Photomontage
- Figure V3a-14.5 - VP21 Toll Creagach - Visible Aviation Lighting Photomontage
- Figure V3a-15.1 - VP 26 A87 Bun Loyne – Location Plan
- Figure V3a-15.2 - VP26 A87 Bun Loyne - Baseline Photo and Cumulative Wireline
- Figure V3a-15.3a - VP26 A87 Bun Loyne - Proposed Varied Development Wireline
- Figure V3a-15.3b - VP26 A87 Bun Loyne - Consented Development Wireline
- Figure V3a-15.4 - VP26 - A87 Bun Loyne – Photomontage

The methodology detailing how visualisations have been prepared is included as Technical Appendix 8.1 in Volume 4 of the EIA Report. Visualisations are best viewed at the viewpoint location. For printed images, view at the specified paper size, flat at a comfortable arm's length, as per viewing instructions on each figure. It is preferable to view printed images, but if viewing images on a screen, enlarge to the full screen height on a full size computer screen, rather than on a tablet, phone or other small screen. Further viewing instructions for visualisations are contained in Technical Appendix 8.1 in Volume 4 of the EIA Report.