

From Inverness, follow the B862 south to Whitebridge. After the bridge, turn right onto the Dell Estate road. Follow this road for approximately 1.5km until you reach the visualisation location, which is located on the left side of the road.

FIGURE V3b-3a VL3 - Core Path IN25.01 near Whitebridge Drawing No. - 120019-D-EIA-V3b-3a Revision - 1.0.0 Date - 06/11/2023



Tripod Photo

Key

- Site Boundary
- Visualisation Location



Figure V3b-3b - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 of Construction

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3B-F-1.0.0 Date - 06.11.2023



Figure V3b-3c - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 3 of Construction

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 26/02/2023 Time: 09:51



Figure V3b-3d - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 Post Completion

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 26/02/2023 Time: 09:51



Figure V3b-3e - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 10 Post Completion

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 26/02/2023 Time: 09:51



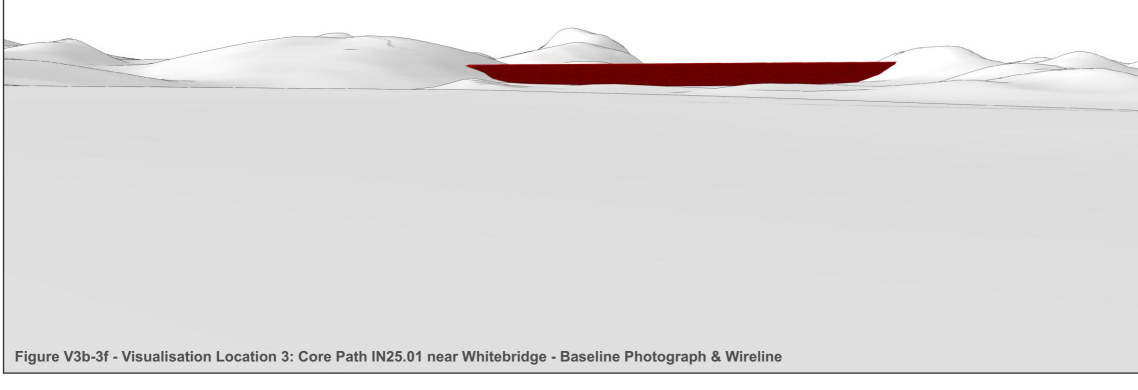




Figure V3b-3g - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 of Construction When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51

Drawing No. - 120019-D-EIA-V3B-3G-1.0.0 Date - 06.11.2023



Figure V3b-3h - Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 of Construction This image should be viewed at a comfortable arms length (approx 500mm)

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 75mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3H-1.0.0 Date - 06.11.2023



Figure V3b-3i- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 3 of Construction When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51

Drawing No. - 120019-D-EIA-V3B-3I-1.0.0 Date - 06.11.2023



Figure V3b-3j- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 3 of Construction This image should be viewed at a comfortable arms length (approx 500mm)

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 75mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3J-1.0.0 Date - 06.11.2023



Figure V3b-3k- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 Post Completion When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3K-1.0.0 Date - 06.11.2023



Figure V3b-3I- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 1 Post Completion This image should be viewed at a comfortable arms length (approx 500mm)

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 75mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3L-1.0.0 Date - 06.11.2023



Figure V3b-3m- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 10 Post Completion When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 50mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51

Drawing No. - 120019-D-EIA-V3B-3M-1.0.0 Date - 06.11.2023



Figure V3b-3n- Visualisation Location 3: Core Path IN25.01 near Whitebridge - Photomontage - Year 10 Post Completion This image should be viewed at a comfortable arms length (approx 500mm)

OS reference: 248956 E 816769 N Distance to proposed Scheme: 0.86 km Ground level: 172.3m AOD Direction of view: 241° Camera: Sony ILCE-9 Focal length: 75mm Camera height: 1.5m Date: 26/02/2023 Time: 09:51 Drawing No. - 120019-D-EIA-V3B-3N-1.0.0 Date - 06.11.2023