

ontains Ordnance Survey data © Crown copyright and database right 2022. Licence Number: 0100031673

Legend



Viewpoint location

VP01: Ballochyle - A815

Viewpoint OS reference:	214932, 681795
Viewpoint elevation:	6m
Direction of view:	312°
Distance to proposed OHL:	1.okm

Tripod Location Photograph



Project: LT193 Dunoon OHL Rebuild	Client: Galbraith	
Drawing Title: Ballochyle - Photo Visualisation - Viewpoint 1 - Location		
Scale: 1:2,000 @ A3	Date: 05 / 01 / 2023	
Figure No: 12.2.6	Status: Information	
Drawn by: CRigby	Checked by: S Hyde	
Scottish & Southern Electricity Networks		





Figure Number: 12.2.7 VP01: Ballochyle - A815 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Viewpoint OS reference:214932, 681795Viewpoint elevation:6m AODDirection of view:312° Distance to proposed OHL: 1.0km Enlargement factor: 150%

Paper size:

Horizontal field of view:53.5° (planar projection)Vertical field of view:18.2°Principal distance:812.5mm 841 x 297mm Correct printed image size: 820 x 260mm

Camera: Lens: Camera height: Date: Time: Canon EOS 6D (full frame) Canon EF 50mm 1.5m AGL

26 / 09 / 2022 12:01 pm

Project: Client:

LT193 Dunoon OHL Rebuild Galbraith









Figure Number: 12.2.8 VP01: Ballochyle - A815 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Distance to proposed OHL: 1.okm Enlargement factor: 150%

Paper size:

Horizontal field of view: 53.5° (planar projection) Vertical field of view: 18.2° Principal distance: 812.5mm 812.5mm 841 x 297mm Correct printed image size: 820 x 260mm

Camera: Lens: Camera height: Date: Time: Canon EOS 6D (full frame) Canon EF 50mm 1.5m AGL

26 / 09 / 2022 12:01 pm

Project: Client:

LT193 Dunoon OHL Rebuild Galbraith







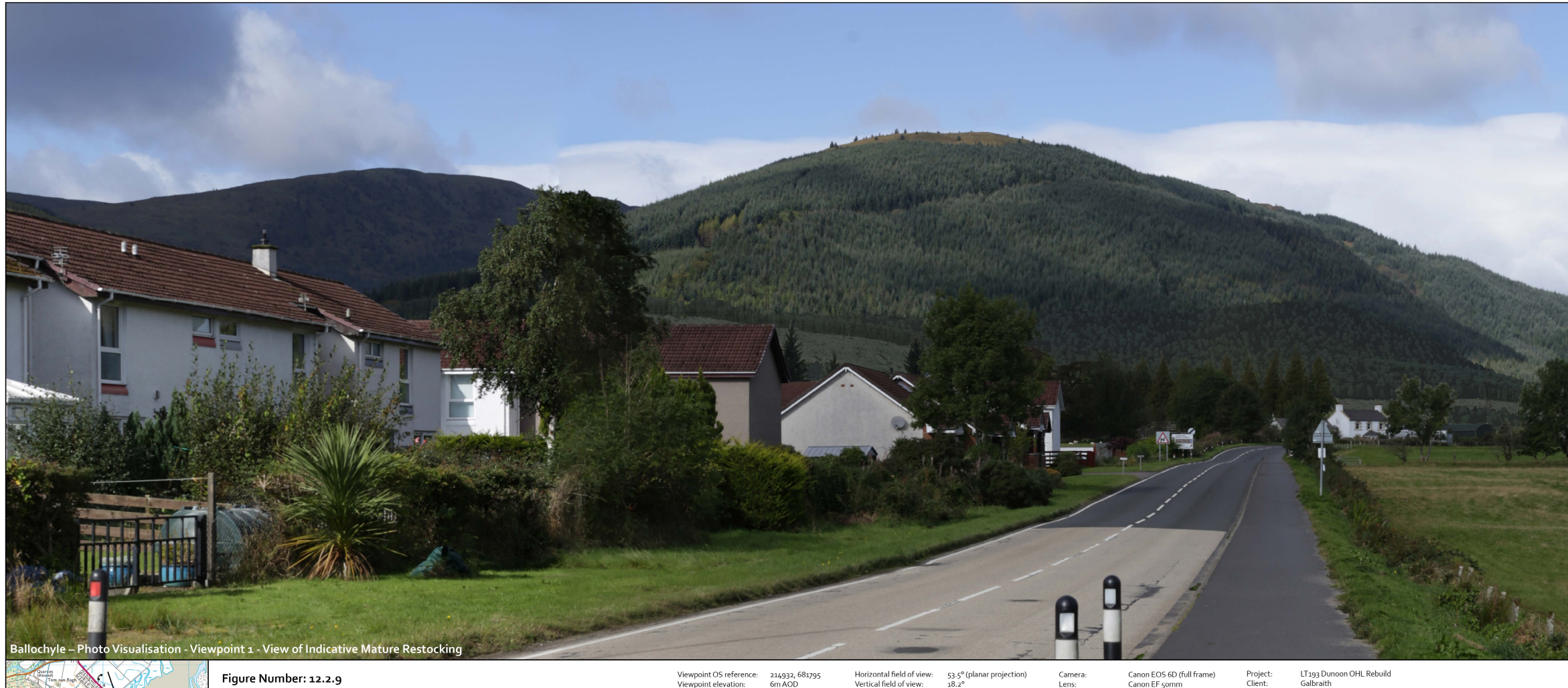


Figure Number: 12.2.9 VP01: Ballochyle - A815 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Viewpoint OS reference: 214932, 681795 Viewpoint elevation: 6m AOD Direction of view: 312° Distance to proposed OHL: 1.0km Enlargement factor: 150%

Paper size:

Horizontal field of view: 53.5° (planar projection) Vertical field of view: 18.2° Principal distance: 812.5mm 812.5mm 841 x 297mm Correct printed image size: 820 x 260mm

Camera: Lens: Camera height: Date: Time: Canon EOS 6D (full frame) Canon EF 50mm 1.5m AGL

26 / 09 / 2022 12:01 pm

LT193 Dunoon OHL Rebuild Galbraith









Contains Ordnance Survey data © Crown copyright and database right 2022. Licence Number: 0100031673

Legend



Viewpoint location

VPo2: Ballochyle - A88o

Viewpoint OS reference:216400, 682135Viewpoint elevation:3mDirection of view:286°Distance to proposed OHL:2.2km

Tripod Location Photograph



Project: LT193 Dunoon OHL Rebuild	Client: Galbraith	
Drawing Title: Ballochyle - Photo Visualisation - Viewpoint 2 - Location		
Scale: 1:2,000 @ A3	Date: 05 / 01 / 2023	
Figure No: 12.2.10	Status: Information	
Drawn by: C Rigby	Checked by: S Hyde	
Scottish & Southern Electricity Networks		

Service Layer Credits: Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community





Figure Number: 12.2.11 VPo2: Ballochyle - A880 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Viewpoint OS reference:216400, 682135Viewpoint elevation:3m AODDirection of view:286°Distance to proposed OHL:2.2kmEnlargement factor:150%

Horizontal field of view:53.5° (planar projection)Vertical field of view:18.2°Principal distance:812.5mm Paper size: 841 x 297mm Correct printed image size: 820 x 260mm

Camera: Lens: Camera height: Date: Time: Canon EOS 6D (full frame) Canon EF 50mm 1.5m A 24 / 05 / 2022 13:25 pm

Project: Client:

LT193 Dunoon OHL Rebuild Galbraith









vpoint 2 - View of Proposed Pov



Figure Number: 12.2.12 VPo2: Ballochyle - A880 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Viewpoint OS reference:216400, 682135Viewpoint elevation:3m AODDirection of view:286°Distance to proposed OHL:2.2kmEnlargement factor:150%

Horizontal field of view:53.5° (planar projection)Vertical field of view:18.2°Principal distance:812.5mm Paper size:841 x 297mmCorrect printed image size:820 x 260mm

Camera: Lens: Camera height: Date: Time:

Canon EOS 6D (full frame) Canon EF 50mm 1.5m A 24 / 05 / 2022 13:25 pm

LT193 Dunoon OHL Rebuild Galbraith

Project: Client:









vpoint 2 - View of I



Figure Number: 12.2.13 VPo2: Ballochyle - A880 Drawn by: C Rigby - Checked by: S Hyde Date: 05 / 01 / 2023

Viewpoint OS reference:216400, 682135Viewpoint elevation:3m AODDirection of view:286°Distance to proposed OHL:2.2kmEnlargement factor:150%

Horizontal field of view:53.5° (planar projection)Vertical field of view:18.2°Principal distance:812.5mm Paper size:841 x 297mmCorrect printed image size:820 x 260mm

Camera: Lens: Camera height: Date: Time: Canon EOS 6D (full frame) Canon EF 50mm 1.5m A 24 / 05 / 2022 13:25 pm

LT193 Dunoon OHL Rebuild Galbraith

Project: Client:





