




Legend

 Viewpoint location

VP01: Ballochyle - A815

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

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: C Rigby	Checked by: S Hyde





Ballochyle – Photo Visualisation - Viewpoint 1 - Current View

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height

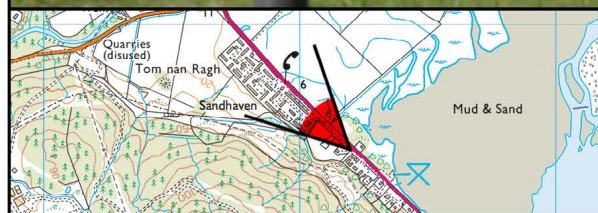


Figure Number: 12.2.7
VP01: Ballochyle - A815
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 05 / 01 / 2023

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

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: Canon EOS 6D (full frame)
 Lens: Canon EF 50mm
 Camera height: 1.5m AGL
 Date: 26 / 09 / 2022
 Time: 12:01 pm

Project: LT193 Dunoon OHL Rebuild
 Client: Galbraith





Ballochyle – Photo Visualisation - Viewpoint 1 - View of Proposed Powerline Felling

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height

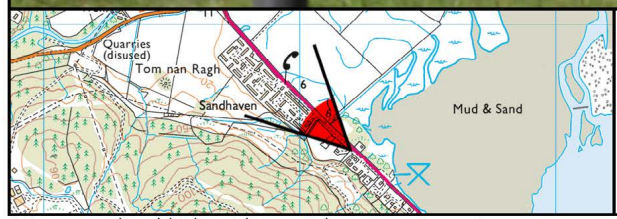


Figure Number: 12.2.8
VP01: Ballochyle - A815
Drawn by: C Rigby - Checked by: S Hyde
Date: 05 / 01 / 2023

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

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: Canon EOS 6D (full frame)
Lens: Canon EF 50mm
Camera height: 1.5m AGL
Date: 26 / 09 / 2022
Time: 12:01 pm

Project: LT193 Dunoon OHL Rebuild
Client: Galbraith



© Crown copyright and database rights 2022 Ordnance Survey 0100031673



Ballochyle – Photo Visualisation - Viewpoint 1 - View of Indicative Mature Restocking

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height

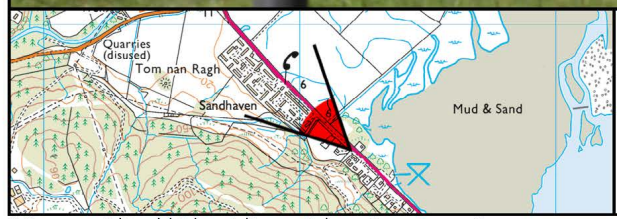


Figure Number: 12.2.9
VP01: Ballochyle - A815
Drawn by: C Rigby - Checked by: S Hyde
Date: 05 / 01 / 2023

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

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: Canon EOS 6D (full frame)
Lens: Canon EF 50mm
Camera height: 1.5m AGL
Date: 26 / 09 / 2022
Time: 12:01 pm


Project: LT193 Dunoon OHL Rebuild
Client: Galbraith



© Crown copyright and database rights 2022 Ordnance Survey 0100031673



Legend

 Viewpoint location

VPO2: Ballochyle - A88o

Viewpoint OS reference: 216400, 682135
 Viewpoint elevation: 3m
 Direction 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





Ballochyle – Photo Visualisation - Viewpoint 2 - Current View

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height



Figure Number: 12.2.11
VPo2: Ballochyle - A88o
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 05 / 01 / 2023

Viewpoint OS reference: 216400, 682135
 Viewpoint elevation: 3m AOD
 Direction of view: 286°
 Distance to proposed OHL: 2.2km
 Enlargement 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: Canon EOS 6D (full frame)
 Lens: Canon EF 50mm
 Camera height: 1.5m AGL
 Date: 24 / 05 / 2022
 Time: 13:25 pm

Project: LT193 Dunoon OHL Rebuild
 Client: Galbraith





Ballochyle – Photo Visualisation - Viewpoint 2 - View of Proposed Powerline Felling

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height

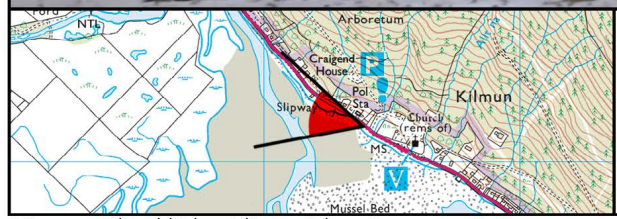


Figure Number: 12.2.12
VP02: Ballochyle - A880
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 05 / 01 / 2023

Viewpoint OS reference: 216400, 682135
 Viewpoint elevation: 3m AOD
 Direction of view: 286°
 Distance to proposed OHL: 2.2km
 Enlargement 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: Canon EOS 6D (full frame)
 Lens: Canon EF 50mm
 Camera height: 1.5m AGL
 Date: 24 / 05 / 2022
 Time: 13:25 pm

Project: LT193 Dunoon OHL Rebuild
 Client: Galbraith



© Crown copyright and database rights 2022 Ordnance Survey 0100031673



Ballochyle – Photo Visualisation - Viewpoint 2 - View of Indicative Mature Restocking

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height

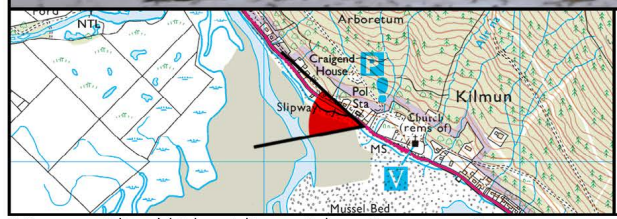


Figure Number: 12.2.13
VP02: Ballochyle - A880
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 05 / 01 / 2023

Viewpoint OS reference: 216400, 682135
 Viewpoint elevation: 3m AOD
 Direction of view: 286°
 Distance to proposed OHL: 2.2km
 Enlargement 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: Canon EOS 6D (full frame)
 Lens: Canon EF 50mm
 Camera height: 1.5m AGL
 Date: 24 / 05 / 2022
 Time: 13:25 pm

Project: LT193 Dunoon OHL Rebuild
 Client: Galbraith



© Crown copyright and database rights 2022 Ordnance Survey 0100031673