

Coylton Energy Management



Viewpoint Location:246577View Direction:213.3°Camera Elevation:150 m /Distance to Development:159 mHorizontal Field of View:90 degr

Date of Photography:

246577E 619817N 213.3° 150 m AOD 159 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography:

420 mm x 297 mm 113.06 x 398 mm Canon EOS 5DS 50 mm 151.5 m AOD 14:33



Figure:1.5a

Viewpoint 1: A70 at East Tarelgin



Coylton Energy Management



Viewpoint Location:
View Direction:
Camera Elevation:
Distance to Development:
Horizontal Field of View:
Date of Photography:

246752E 619093N 330° 135 m AOD 420 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography:

420 mm x 297 mm 112.65 x 398 mm Canon EOS 5DS 50 mm 136.5 m 12:07

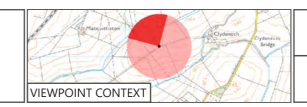


Figure:1.5b

Viewpoint 2: Core Path



Coylton Energy Management



Viewpoint Location:
View Direction:
Camera Elevation:
Distance to Development:
Horizontal Field of View:

Date of Photography:

246118E 619991N 135.5° 152 m AOD 480 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography: 420 mm x 297 mm 112.65 x 398 mm Canon EOS 5DS 50 mm 153.5 m 14:09

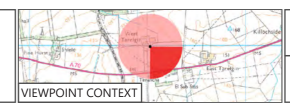


Figure:1.5c

Viewpoint 3: West Tarelgin



Coylton Energy Management



Viewpoint Location: View Direction: Camera Elevation: Distance to Development: Horizontal Field of View: Date of Photography: 247459E 619464N 273.5° 137m AOD 890 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography:

420 mm x 297 mm 115.3 x 398 mm Canon EOS 5DS 50 mm 138.5 m 11.47

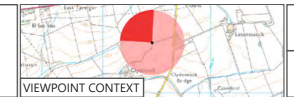


Figure:1.5d

Viewpoint 4: Core Path NE of Clydenoch Approximate Extent Of Site Boundary Within View Frame



Coylton Energy Management



Viewpoint Location: View Direction: Camera Elevation: Distance to Development: Horizontal Field of View: Date of Photography: 246125E 618637N 21.1° 122 m AOD 900 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography:

420 mm x 297 mm 115.85 x 398 mm Canon EOS 5DS 50 mm 123.5 m 12.21

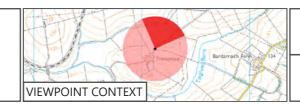


Figure:1.5e

Viewpoint 5: Core Path N of Treesmax



Coylton Energy Management



Viewpoint Location: View Direction: Camera Elevation: Distance to Development: Horizontal Field of View:

Date of Photography:

247214E 618666N 319.8° 135 m AOD 1300 m 90 degrees 20.09.2021 Paper Size: Image Size: Camera: Lens: Camera Height: Time of Photography:

420 mm x 297 mm 112.65 x 398 mm Canon EOS 5DS 50 mm 136.5 m 12:53



Figure:1.5f

Viewpoint 6: Carlton Husthwaite