



Notes:

1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.

2) All directions given as bearings relative to Grid North (BNG).

3) Location map scale: 1:50,000.

ains Ordnance Survey data © Crown copyright and database right 2024

Grid Reference:
Ground Height:
Direction of Centre of View: ²
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

472716E 197267N 235.3m AOD 300.1° 90° 24° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D 50mm Fixed Focal Length 1.5m 04/04/2023 10:50 approx. 96% STEPHENSON
HALLIDAY

Planning, Landscape & Environment
an RSK company





s: his visualisation is a cylindrical projection panorama; It provides landscape and visual context only. Il directions given as bearings relative to Grid North (BNG). ocation map scale: 1:50,000.

Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

471393E 197779N 114.9m AOD 345.3° 90° 24° 522mm Photography Information:

Camera: Canon EOS 5D

Lens: 50mm Fixed Focal Length

Camera Height: 1.5m

Photography Date: 04/04/2023

Photography Time: 15:59

Enlargement Factor: approx. 96%







tes:

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.

All directions given as bearings relative to Grid North (BNG).

Location map scale: 1:50,000.

a; It provides landscape and visual context only.
(BNG).

Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

471393E 197779N 114.9m AOD 345.3° 90° 24° 522mm Camera: Canon EOS 5D
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 04/04/2023
Photography Time: 15:59
Enlargement Factor: approx. 96%







tes:
This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:50,000.

calcon painorama; it provides landscape and visual context only.

Grid Refe
Ground H
Direction
Horizontal
Vertical Fi

 Viewpoint Information:
 471393E 197779N

 Ground Height:
 114.9m AOD

 Direction of Centre of View: 2
 345.3°

 Horizontal Field of View:
 90°

 Vertical Field of View:
 24°

 Viewing Distance:
 522mm

Photography Informa

N Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 04/04/2023 15:59 approx. 96%







es:
This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
All directions given as bearings relative to Grid North (BNG).
Location map scale: 1:50,000.

Ground Heig Direction of 0 Horizontal Fi Vertical Field

Viewpoint Information:
Grid Reference:
Ground Height:
Direction of Centre of View: ²
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Camera Height:
Photography Informa
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 04/04/2023 14:05 approx. 96%

