

SCALE	DATE	DRAWN	CHK'D
Not to scale	MAY 2021	SB	JM
DRAWING NUMBER		REVISION	
5982 / VLP		F	
Contraction of Statistics			



Viewpoint Coordinates: E 443560, N 243568

Date & time of photograph: 15/03/2023 16:30 AOD & Viewing height: c. 145.8m AOD 1.6m

Clear, good visibility.



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

Viewpoint 10 (Annotated Panorama Image for Context Only)



Viewpoint 10 (Single Frame Image)



Viewpoint Coordinates: E 443814, N 243487

Date & time of photograph: 15/03/2023 16:46

AOD & Viewing height: c. 137.8m AOD 1.6m

Clear, good visibility.

Weather conditions



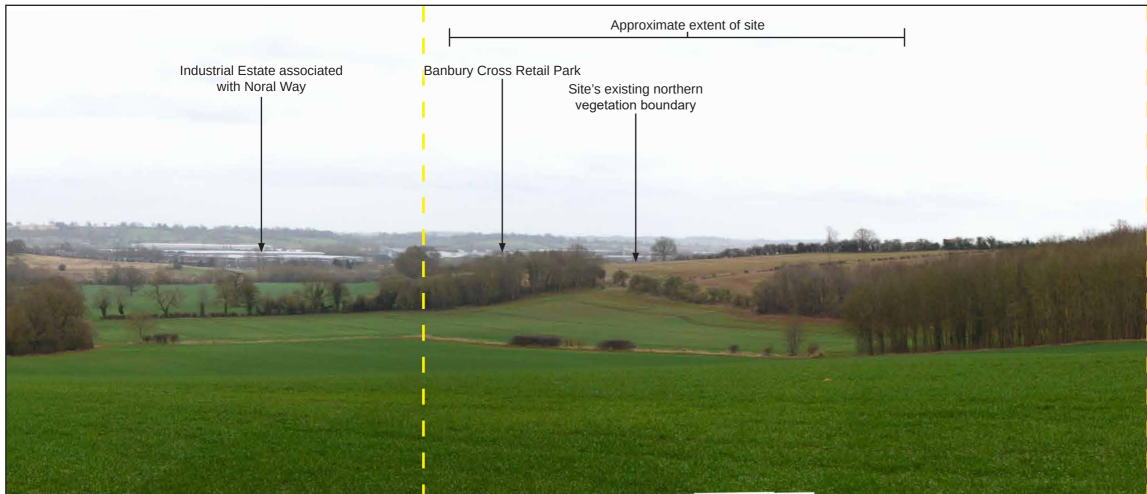
Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

Viewpoint 11 (Annotated Panorama Image for Context Only)



Viewpoint 11 (Single Frame Image)





Viewpoint Coordinates: E 443793, N 243438

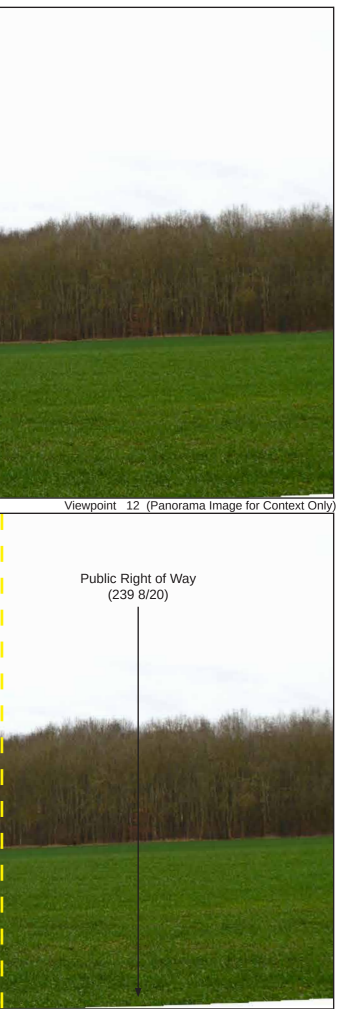
Date & time of photograph: 15/03/2023 16:21

AOD & Viewing height: c. 138.1m AOD 1.6m

Weather conditions: Clear, good visibility.



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 12 (Annotated Panorama Image for Context Only)



Viewpoint 12 (Single Frame Image)





Viewpoint Coordinates: E 445555, N 243558

Date & time of photograph: 15/03/2023 13:59

AOD & Viewing height: c. 123m AOD 1.6m

Weather conditions: Clear, good visibility



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 13 (Annotated Panorama Image for Context Only)



Viewpoint 13 (Single Frame Image)





Viewpoint Coordinates: E 445554, N 243668

Date & time of photograph: 15/03/2023 14:01 AOD & Viewing height: c. 121.2m AOD 1.6m

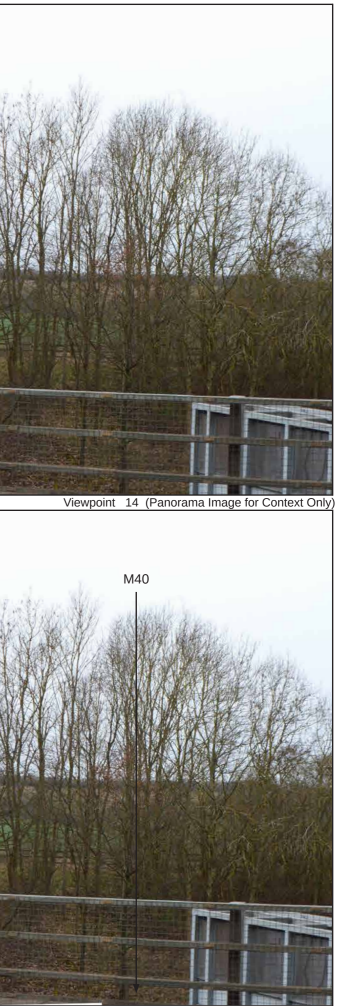
Clear, good visibility.



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

N.B. IMAGES TO ILLUSTRATE THE EXISTING LANDSCAPE CONTEXT ONLY. Panoramas are created from multiple photographs taken using a digital equivalent of a 35mm camera with 50mm lens in line with best practice and current guidance. Images illustrate a horizontal field of view of 68° and when printed at A3, should be viewed at a distance of 330mm curved through the same radius in order to correctly illustrate the existing landscape context. To ensure considered judgements are accurately assessed, images should not be substituted for visiting the viewpoint.

Weather conditions:



Viewpoint 14 (Annotated Panorama Image for Context Only)



Viewpoint 14 (Single Frame Image)





Viewpoint Coordinates: E 445627, N 244199

Date & time of photograph: 15/03/2023 14:39

AOD & Viewing height: c. 131.6m AOD 1.6m

Clear, good visibility.

Weather conditions



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

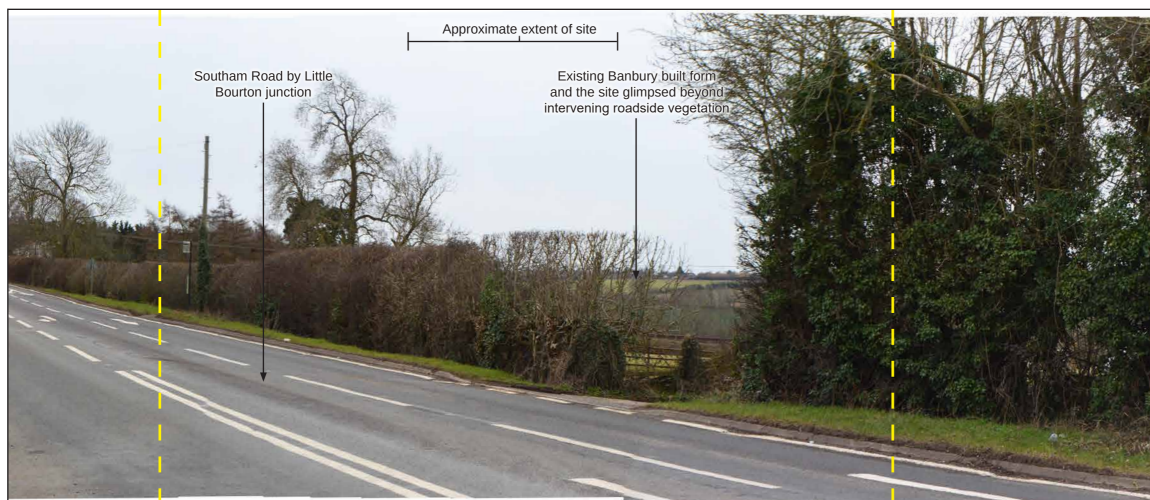


Viewpoint 15 (Annotated Panorama Image for Context Only)



Viewpoint 15 (Single Frame Image)





Viewpoint Coordinates: E 445584, N 244173

Date & time of photograph: 15/03/2023 14:14

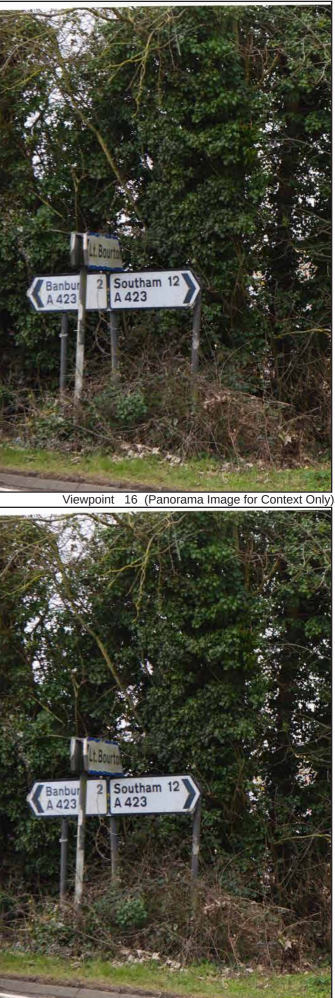
AOD & Viewing height: c. 129.8m AOD 1.6m

Clear, good visibility.

Weather conditions:



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 16 (Annotated Panorama Image for Context Only)





Viewpoint 16 (Single Frame Image)



Viewpoint Coordinates: E 445490, N 244167

Date & time of photograph: 15/03/2023 14:16

AOD & Viewing height: c. 125.5m AOD 1.6m

Weather conditions: Clear, good visibility.



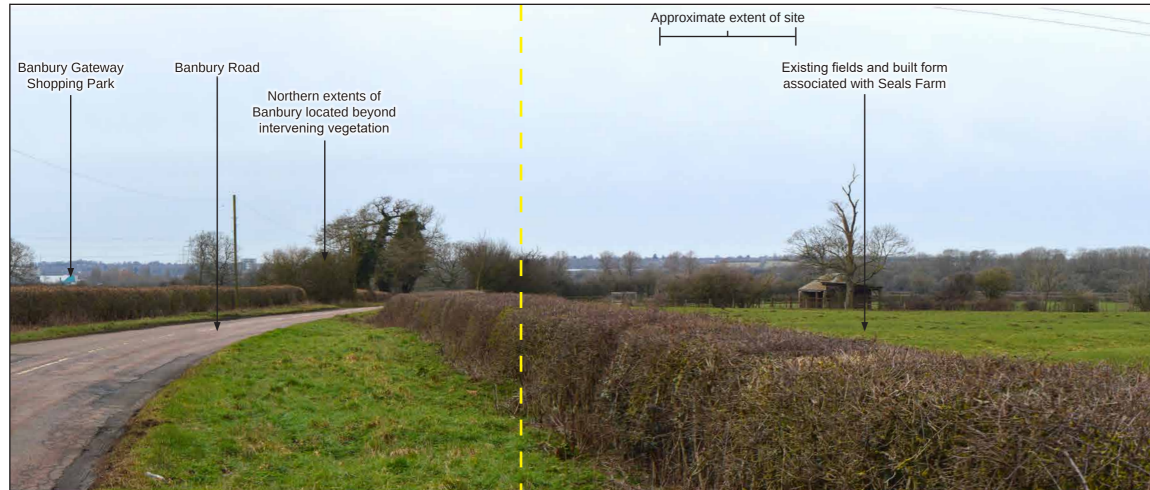
Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

Viewpoint 17 (Annotated Panorama Image for Context Only)



Viewpoint 17 (Single Frame Image)





Viewpoint Coordinates: E 447955, N 243273

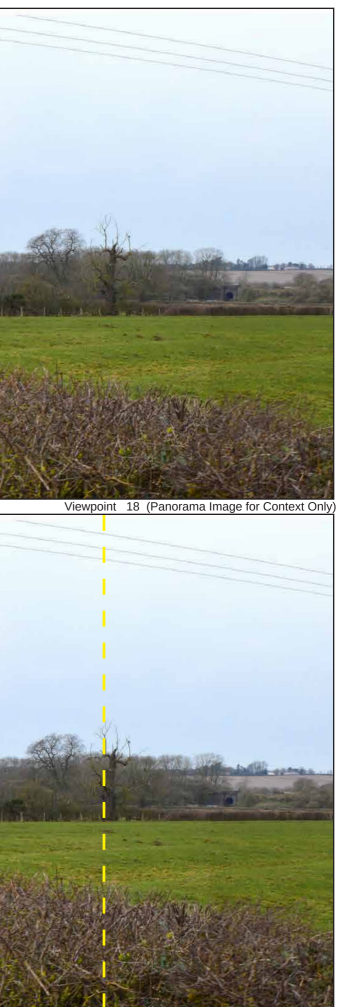
Date & time of photograph: 15/03/2023 12:01

AOD & Viewing height: c. 102.3m AOD 1.6m

Weather conditions: Clear, good visibility.



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 18 (Annotated Panorama Image for Context Only)



Viewpoint 18 (Single Frame Image)



Viewpoint Coordinates: E 449037, N 243794

Date & time of photograph: 15/03/2023 11:47

AOD & Viewing height: c. 107.8m AOD 1.6m

Weather conditions: Clear, good visibility.



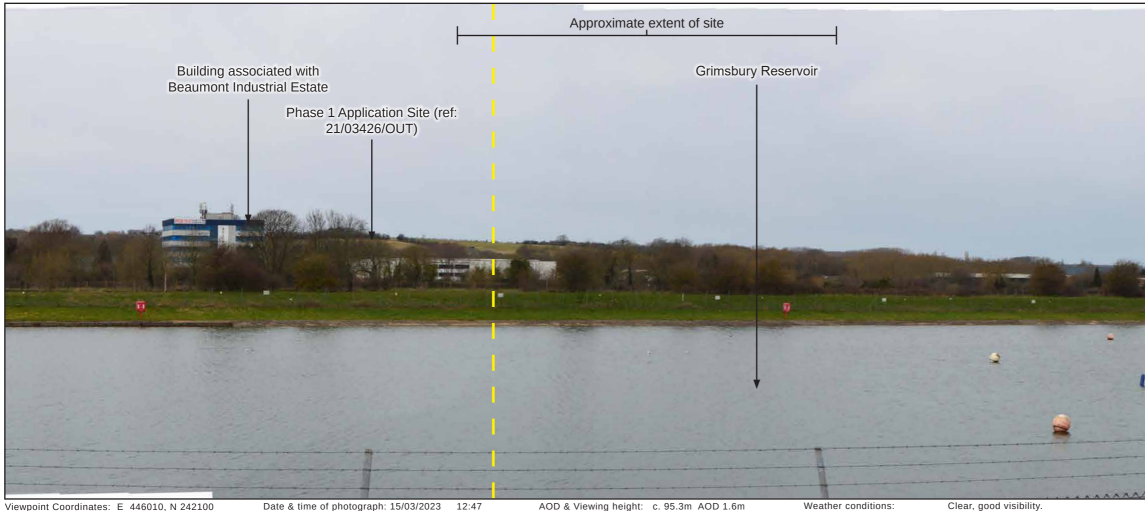
Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°

Viewpoint 19 (Annotated Panorama Image for Context Only)



Viewpoint 19 (Single Frame Image)





Viewpoint Coordinates: E 446010, N 242100

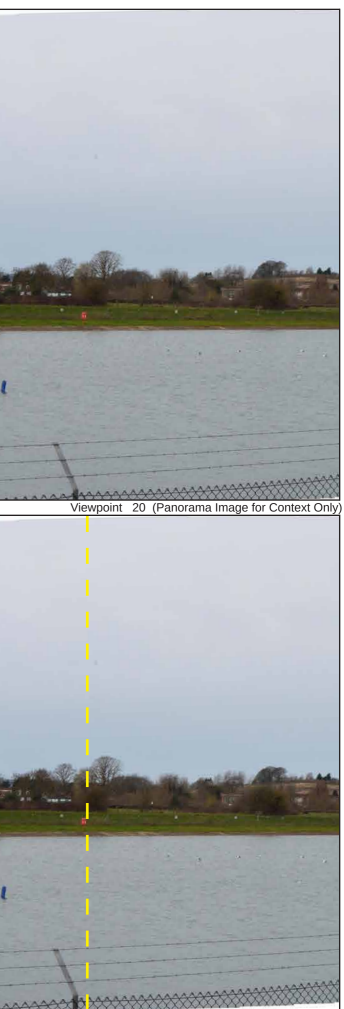
Date & time of photograph: 15/03/2023 12:47

AOD & Viewing height: c. 95.3m AOD 1.6m

Clear, good visibility.



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



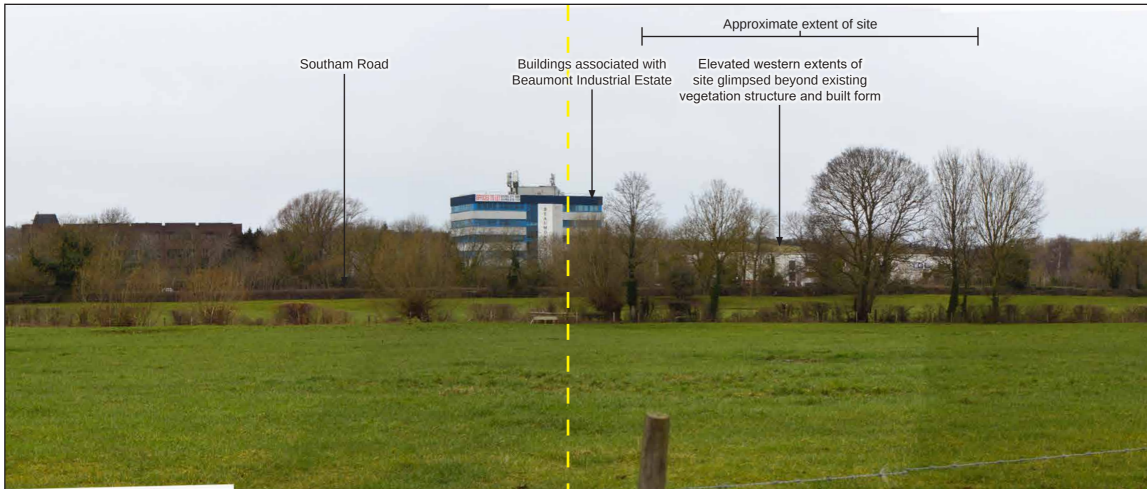
Viewpoint 20 (Annotated Panorama Image for Context Only)



aspect landscape planning

Viewpoint 20 (Single Frame Image)





Viewpoint Coordinates: E 445814, N 242023

Date & time of photograph: 15/03/2023 13:21

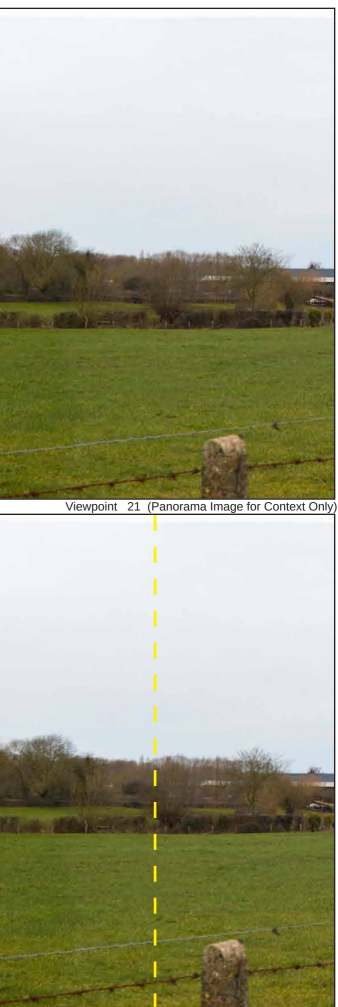
AOD & Viewing height: c. 92.5m AOD 1.6m

Clear, good visibility.

Weather conditions:



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 21 (Annotated Panorama Image for Context Only)



Viewpoint 21 (Single Frame Image)





Viewpoint Coordinates: E 444404, N 242608

Date & time of photograph: 15/03/2023 15:48

AOD & Viewing height: c. 137.6m AOD 1.6m

Clear, good visibility.

Weather conditions:



Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm Horizontal Field of View: 68° Vertical Field of View: 23°



Viewpoint 22 (Annotated Panorama Image for Context Only)



aspect landscape planning

Viewpoint 22 (Single Frame Image)