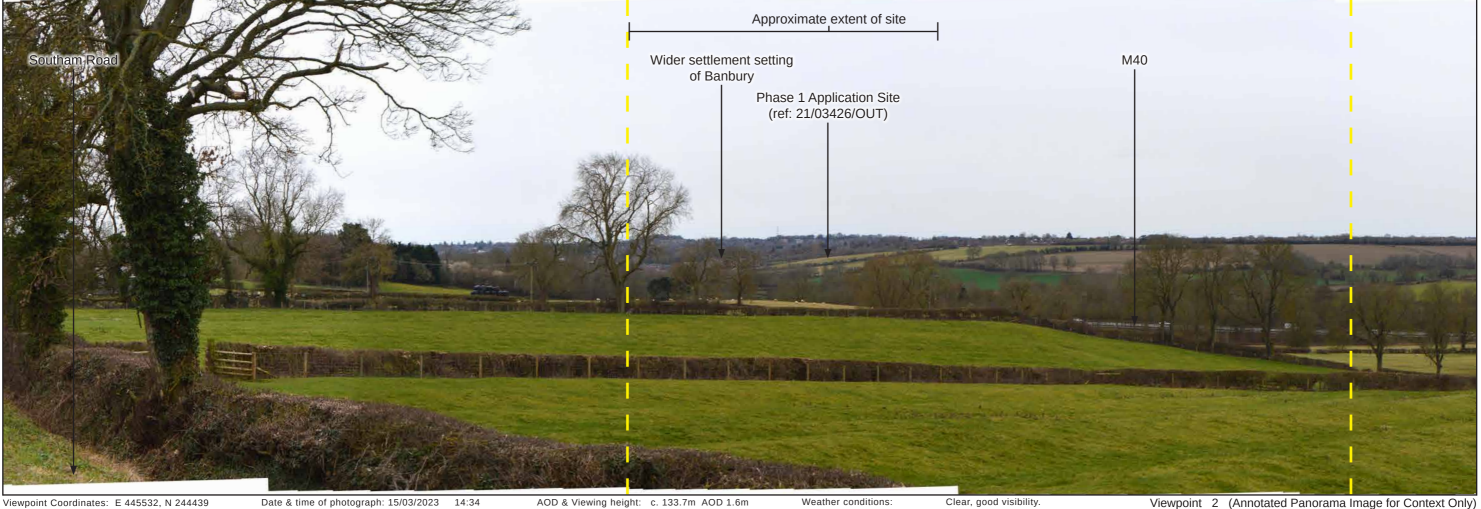






Viewpoint 1 (Single Frame Image)





Equipment & Focal Length: Nikon D3200 DSLR 35mm equivalent camera using a 50mm lens Viewing Distance at A3: 330mm

Horizontal Field of View: 68°

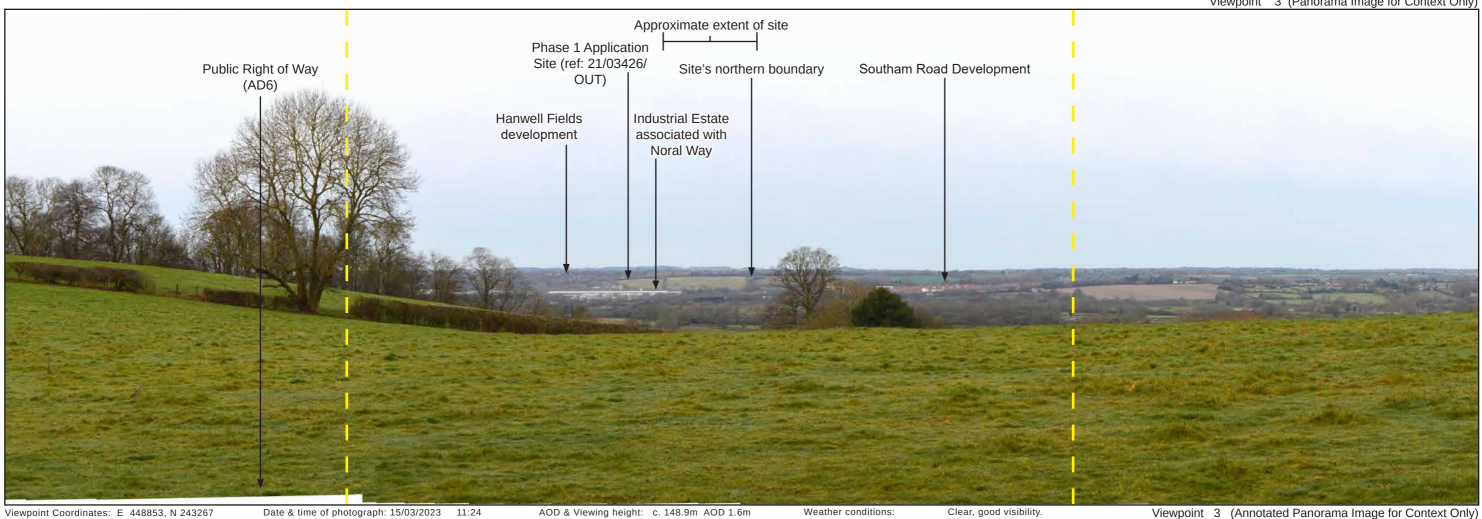
Vertical Field of View: 23°





Viewpoint 2 (Single Frame Image)









Viewpoint 3 (Single Frame Image)





Viewpoint Coordinates: E 447866, N 241595

Date & time of photograph: 15/03/2023 10:50

AOD & Viewing height: c. 113.4m AOD 1.6m



Viewpoint 4 (Single Frame Image)







Date & time of photograph: 15/03/2023 13:42

AOD & Viewing height: c. 100.2m AOD 1.6m

Weather conditions:

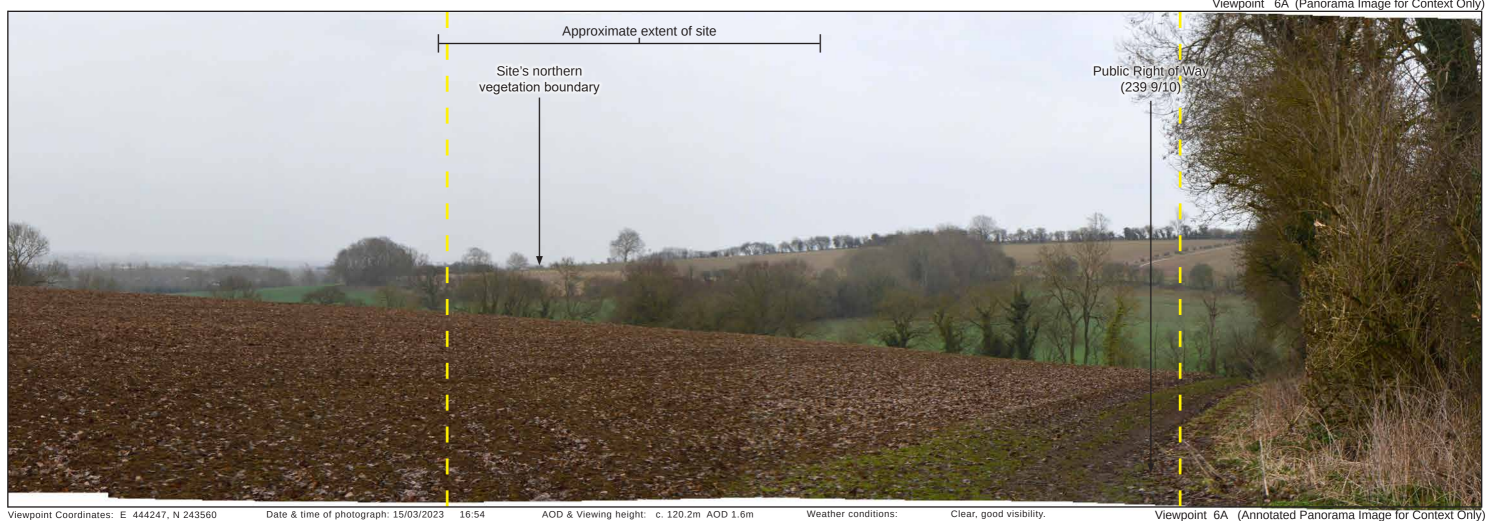
Clear, good visibility.

Viewpoint 5 (Annotated Panorama Image for Context Only)



Viewpoint 5 (Single Frame Image)









Viewpoint 6A (Single Frame Image)



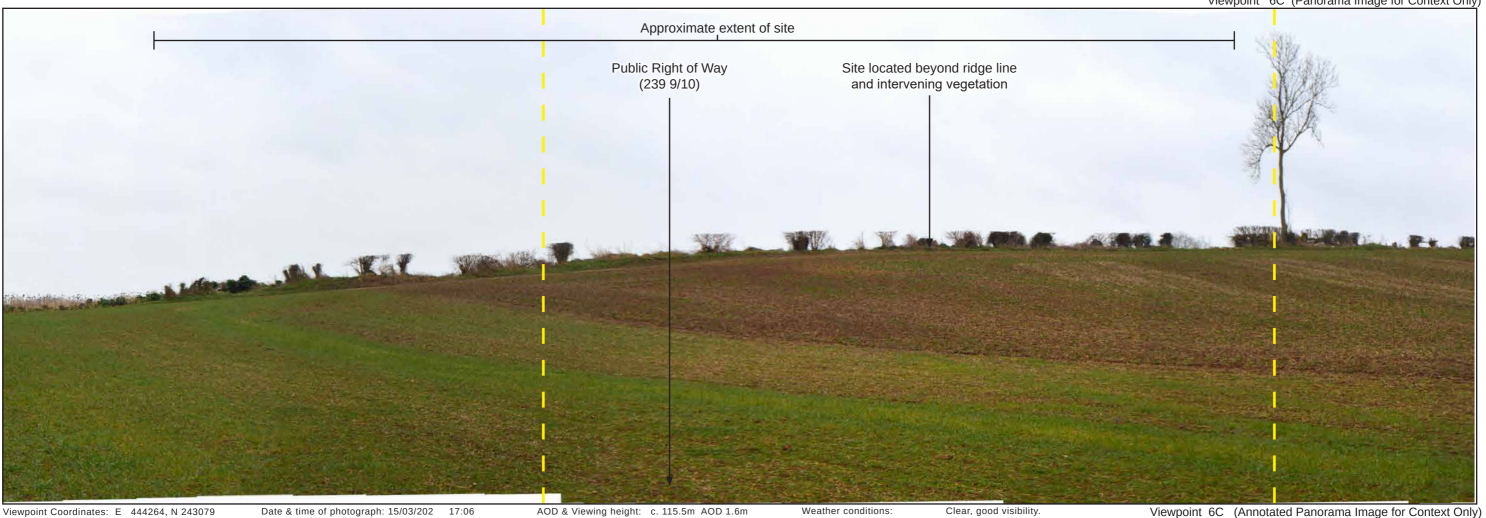










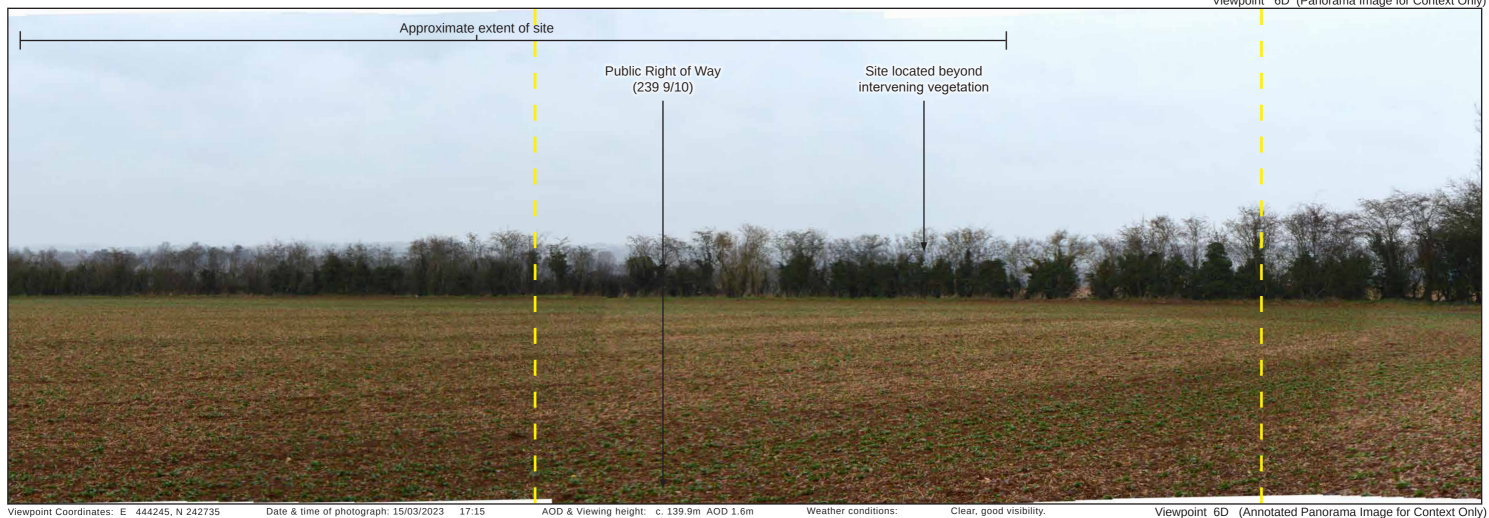






Viewpoint 6C (Single Frame Image)









Viewpoint 6D (Single Frame Image)







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.



Viewpoint 7 (Single Frame Image)



Site located beyond intervening vegetation with western boundary of Phase 1 Application Site (ref: 21/03426/OUT)

Site located beyond intervening vegetation is referred to the state of th

Viewpoint Coordinates: E 444867, N 242562

Date & time of photograph: 15/03/2023 15:22

AOD & Viewing height: c. 103.3m AOD 1.6m

Weather conditions:

ear, good visibility.

ewpoint 8 (Annotated Panorama Image for Context Only)





Viewpoint 8 (Single Frame Image)









Viewpoint 9 (Single Frame Image)