

## Heritage note.

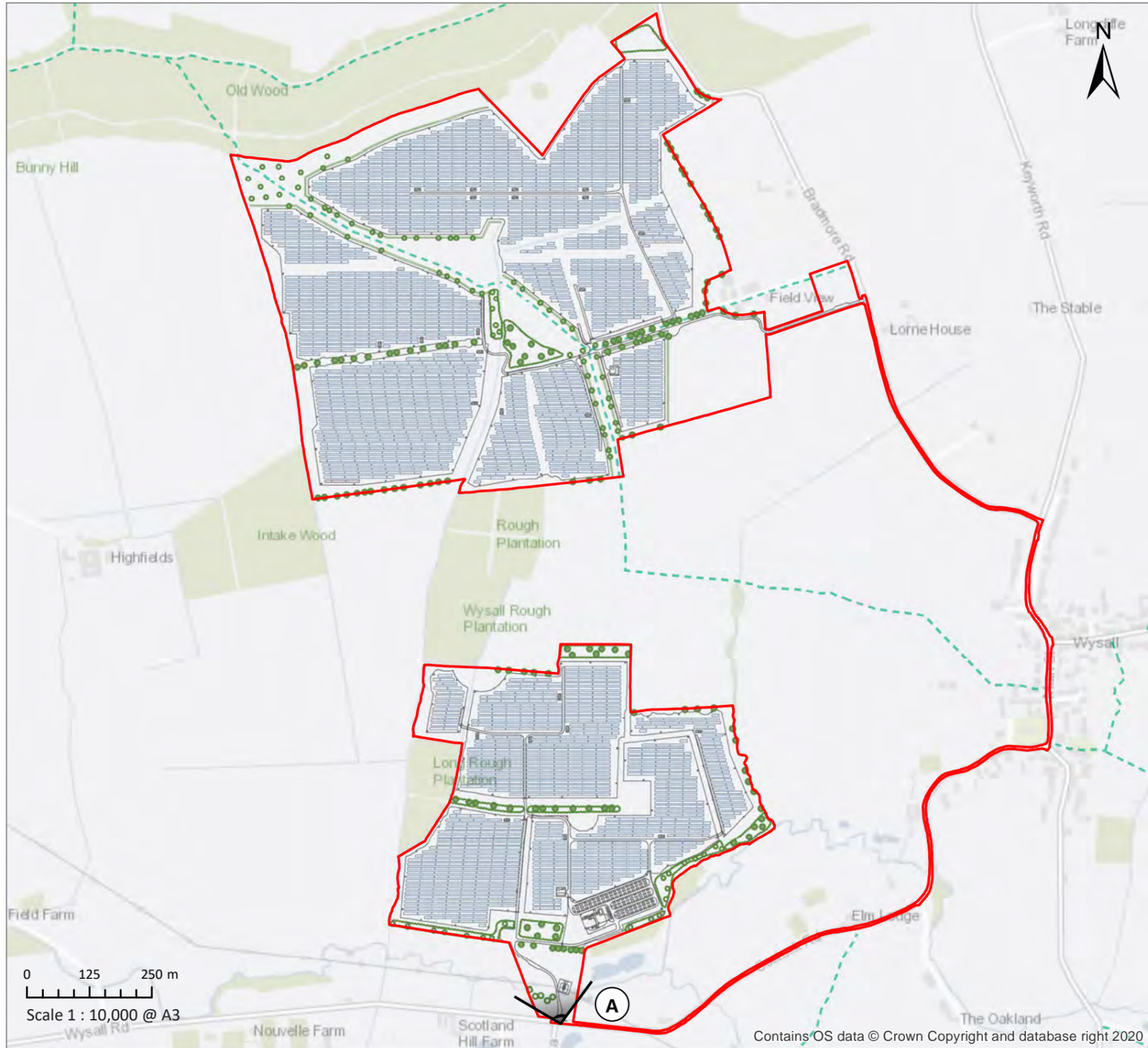
**Project name:** Land West of Bradmore Road and North of Wysall Road, Land West of Wysall  
**Author:** L. Garcia  
**Date:** 12 March 2026  
**Project number:** P25-1631

---

- 1.1. This Heritage Note is prepared to respond to a query raised by Inspector Heywood during the Heritage evidence session on 11<sup>th</sup> March 2026 at the Planning Inquiry for the proposed renewable energy park at land west of Bradmore Road and north of Wysall Road in Wysall.
- 1.2. During the heritage session, the Inspector raised a query regarding references to two viewpoints within paragraphs 6.36 and 6.37 of my Heritage Proof of Evidence.
- 1.3. Paragraph 6.36 referred to photomontages from Wysall Road looking northwest at the junction of Wysall Road. The reference was *Viewpoint A of Figure 8 of LVIA CD2.16 at page 212-214 of the pdf*. I have checked this page reference and it is correct but in case there is a discrepancy between the pdf numbers I have and the pdf numbers that the Inspector may have, this is Viewpoint A within The Landscape Practice document set out at Figure 8 of the LVIA of October 2024 – the external photomontages commissioned to support the application.
- 1.4. Paragraph 6.37 refers to Viewpoint E of the same Landscape Practice document, set out at Figure 8 of the LVIA of October 2024 at pdf pages 228-230. These page numbers are correct in the pdf retrieved from the Council's Core Document website at CD2.16, however I mistakenly referenced this image as looking south from Costock FP4. This Viewpoint is actually the view northeast from Costock FP4.
- 1.5. For ease of reference, I have attached the relevant images to this note.
- 1.6. I hope this information is helpful to the Inspector. If there is still any confusion, I would be happy to help clarify.

# 2.0 Viewpoint A Data Sheet

## Viewpoint location plan



## Viewpoint description

View from junction on Wysall Road looking northwest.

## Viewpoint A tripod location



## View information

<b>Visualisation Type:</b>	4
<b>Projection:</b>	Cylindrical
<b>Enlargement Factor:</b>	96%
<b>Date &amp; time of photo:</b>	23/02/2024 @ 08:08
<b>Camera/sensor:</b>	SONY ILCE-7M4 FFS
<b>Camera lens:</b>	50mm fixed
<b>Camera height:</b>	1.6m
<b>Max aperture:</b>	F8
<b>HFoV:</b>	90°
<b>Distance to site:</b>	15 m
<b>Direction:</b>	345° from north
<b>Frame Type:</b>	Panorama
<b>Viewpoint location:</b>	E: 459489 N: 326544
<b>Viewpoint ground height:</b>	60 m AOD
<b>Sheet size:</b>	A1
<b>Weather:</b>	Sunny intervals
<b>Visibility:</b>	Good
<b>Page viewing distance:</b>	400mm (comfortable arms length)



Viewpoint A Existing View

All scale representative views to be viewed at a comfortable arms length

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Viewpoint A Proposed View Year 1

All scale representative views to be viewed at a comfortable arms length

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



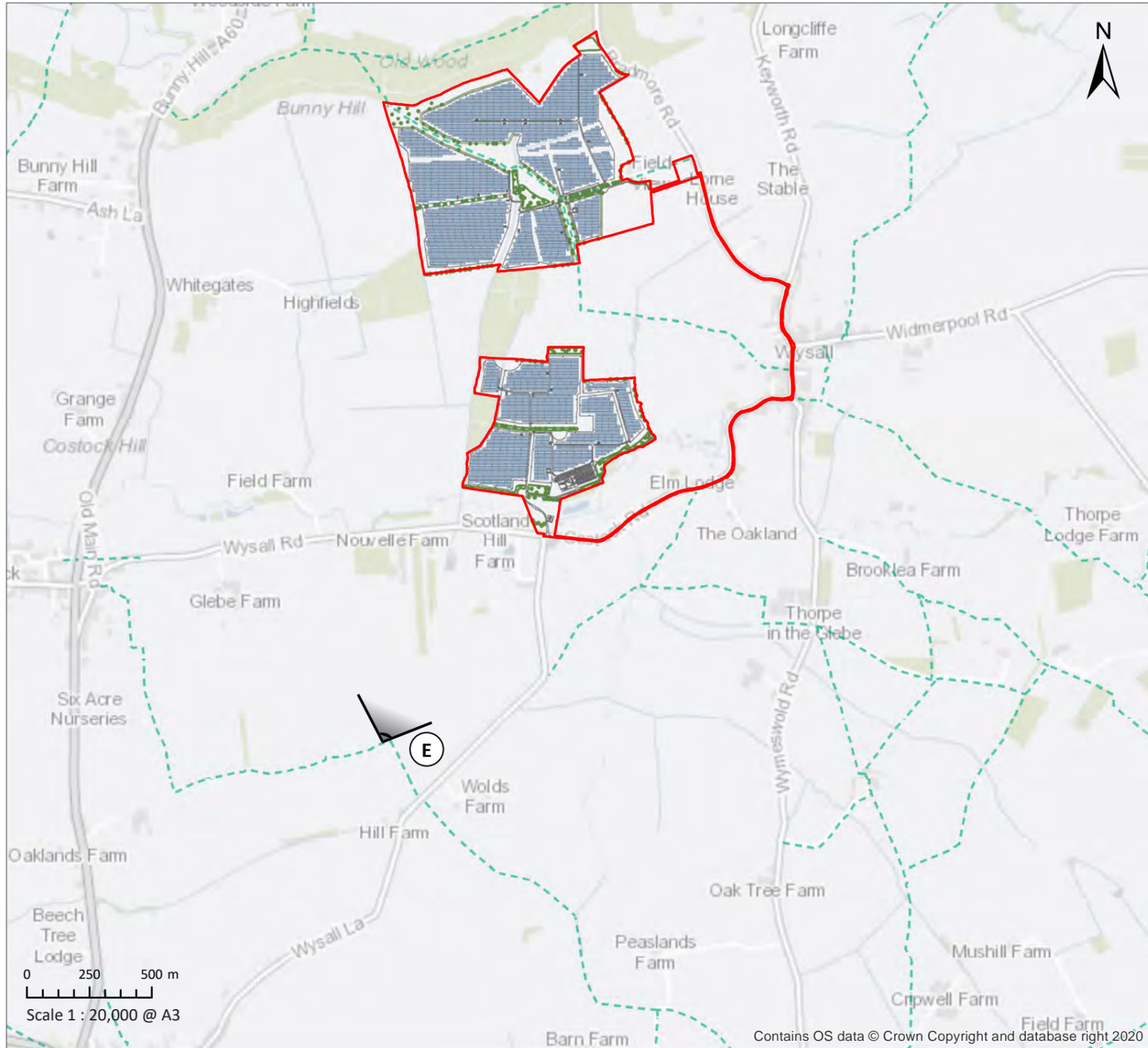
Viewpoint A Proposed View Year 15

All scale representative views to be viewed at a comfortable arms length

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length

# 6.0 Viewpoint E Data Sheet

## Viewpoint location plan



## Viewpoint description

View from PRoW NT|Costock|FP4 footpath looking northeast.

## Viewpoint E tripod location



## View information

<b>Visualisation Type:</b>	4
<b>Projection:</b>	Cylindrical
<b>Enlargement Factor:</b>	96%
<b>Date &amp; time of photo:</b>	01/08/2024 @ 11:05
<b>Camera/sensor:</b>	Canon EOS 6D Mk II
<b>Camera lens:</b>	50mm fixed
<b>Camera height:</b>	1.6m
<b>Max aperture:</b>	F13
<b>HFOV:</b>	90°
<b>Distance to site:</b>	1km
<b>Direction:</b>	22° from north
<b>Frame Type:</b>	Panorama
<b>Viewpoint location:</b>	E: 458826 N: 325729
<b>Viewpoint ground height:</b>	86 m AOD
<b>Sheet size:</b>	A1
<b>Weather:</b>	Mostly sunny
<b>Visibility:</b>	Good
<b>Page viewing distance:</b>	400mm (comfortable arms length)



40° 35° 30° 25° 20° 15° 10° 5° 0° 5° 10° 15° 20° 25° 30° 35° 40°

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length

10 cm  
5 cm  
0

Viewpoint E Existing View

All scale representative views to be viewed at a comfortable arms length



Viewpoint E Proposed View Year 1

All scale representative views to be viewed at a comfortable arms length

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length



Viewpoint E Proposed View Year 15

All scale representative views to be viewed at a comfortable arms length

Please note: To view this image digitally, calibrate this scale bar on screen, for a correct scale representation, view the printed A1 sheet at a comfortable arm's length