

# **M3 Junction 9 Improvement**

**Scheme Number: TR010055**

## **6.2 Environmental Statement Chapter 7 Landscape and Visual - Figures Part 3 of 3**

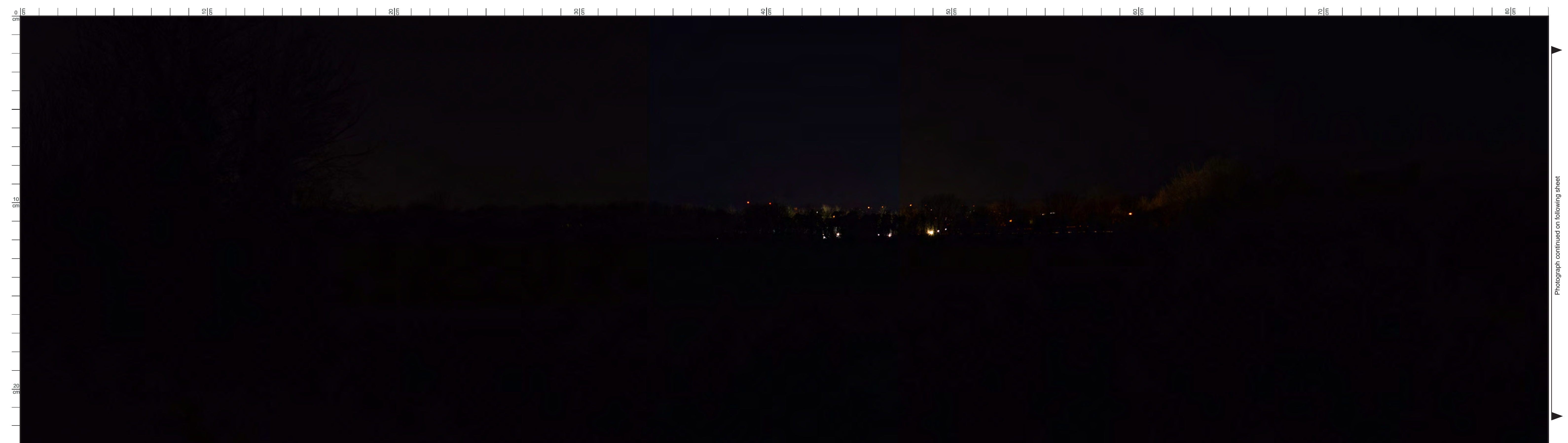
**APFP Regulation 5(2)(a) & 5(2)(l)**

**Planning Act 2008**

**Infrastructure Planning (Applications: Prescribed Forms and  
Procedure) Regulations 2009**

**Volume 6**

**November 2022**



View Location: VL 01  
 View Description: Easton Lane/National Cycle Network Route 23  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0194**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 1 OF 17

View Location Ground Height: 50m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449938, N130841 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 0m Page Size: A3 height, A1 width  
 View Direction: NWN



Photograph continued on following sheet

Photograph continued on previous sheet



No photos available

View Location: VL 01  
 View Description: Easton Lane/National Cycle Network Route 23  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0195**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 2 OF 17

View Location Ground Height: 50m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449938, N130841 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 0m Page Size: A3 height, A1 width  
 View Direction: NW







Photograph continued on following sheet

View Location: VL 02  
 View Description: Church Green  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0196**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)**

View Location Ground Height: 24m AOD  
View Location Grid Reference: E449205 N132327  
Distance to Application Boundary : Approx. 183m  
View Direction: SE

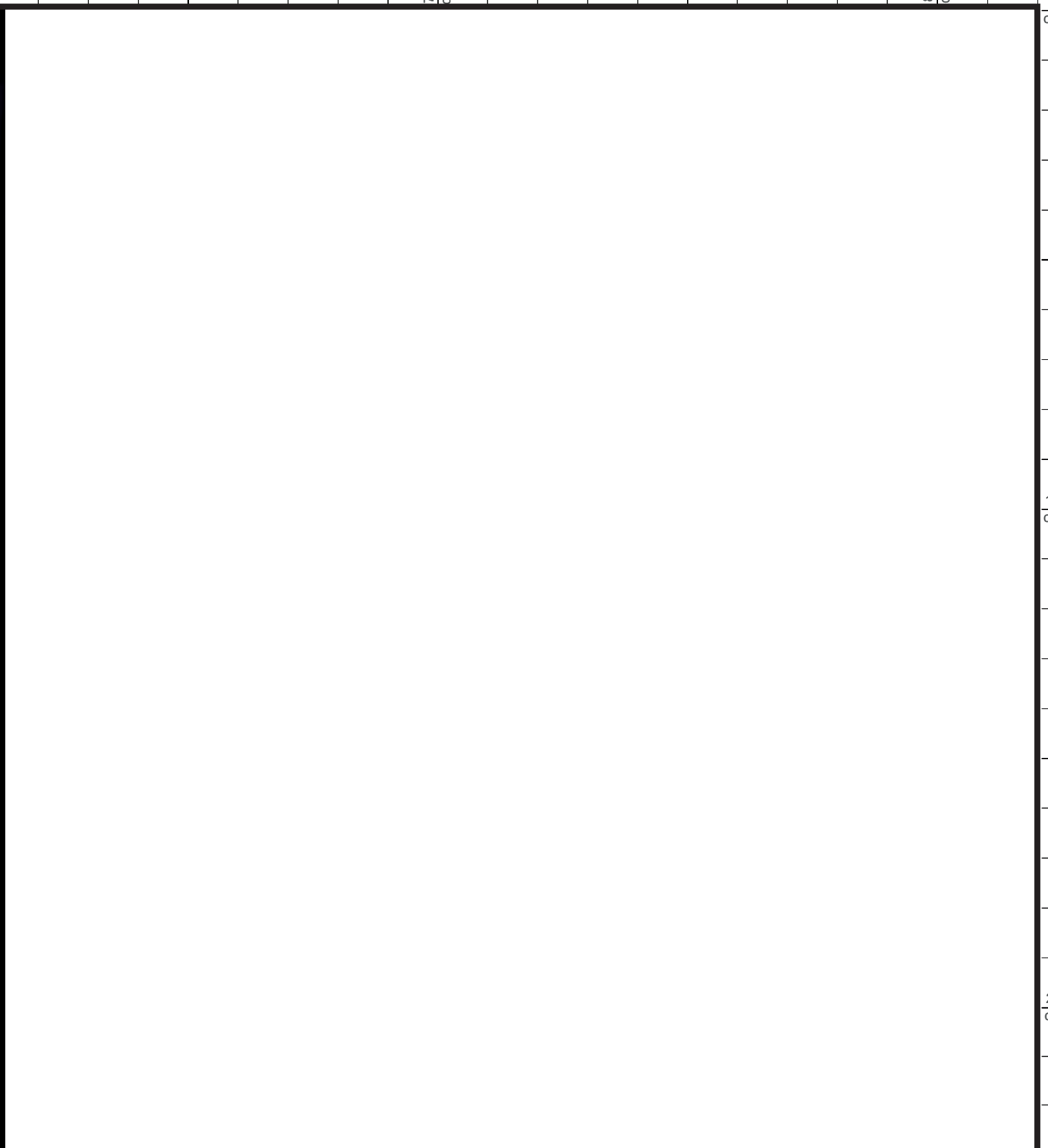
Camera: Nikon D5300  
Max Aperture: 4.5  
Page Size: A3 height, A1 width

**SHEET 3 OF 17**





Photograph continued on previous sheet



View Location: VL 02  
 View Description: Church Green  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
**FOR DCO SUBMISSION**

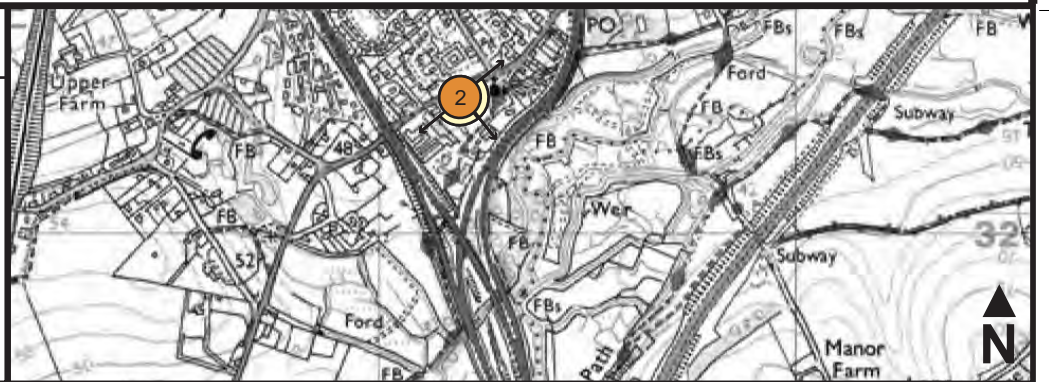
Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0197**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 4 OF 17

View Location Ground Height: 24m AOD  
 View Location Grid Reference: E449205 N132327  
 Distance to Application Boundary : Approx. 183m  
 View Direction: SE

Camera: Nikon D5300  
 Max Aperture: 4.5  
 Page Size: A3 height, A1 width





No photo taken as no light sources identified

View Location: VL 04  
 View Description: Abbotts Barton  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0198**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 5 OF 17

View Location Ground Height: 52m AOD Camera: Nikon D5300  
 View Location Grid Reference: E448724, N131183 Max Aperture: 4.5  
 Distance to Application : Approx. 665m Page Size: A3 height, A1 width  
 Boundary  
 View Direction: ESE







View Location: VL 6A  
 View Description: B3404/M3 road bridge  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0199**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 6 OF 17

View Location Ground Height: 75m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449622, N129494 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 0m Page Size: A3 height, A1 width  
 View Direction: NNE





View Location: VL 6B  
 View Description: B3404/M3 road bridge  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0200**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 7 OF 17

View Location Ground Height: 76m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449622, N129494 Max Aperture: 4.5  
 Distance to Application : Approx. 0m Page Size: A3 height, A1 width  
 Boundary  
 View Direction: S







View Location: VL 09  
 View Description: St Catherine's Hill  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0201**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 8 OF 17

View Location Ground Height: 88m AOD Camera: Nikon D5300  
 View Location Grid Reference: E448382, N127824 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 860m Page Size: A3 height, A1 width  
 View Direction: NNE







View Location: VL 12  
 View Description: Local Winchester townscape Winnall Manor Road  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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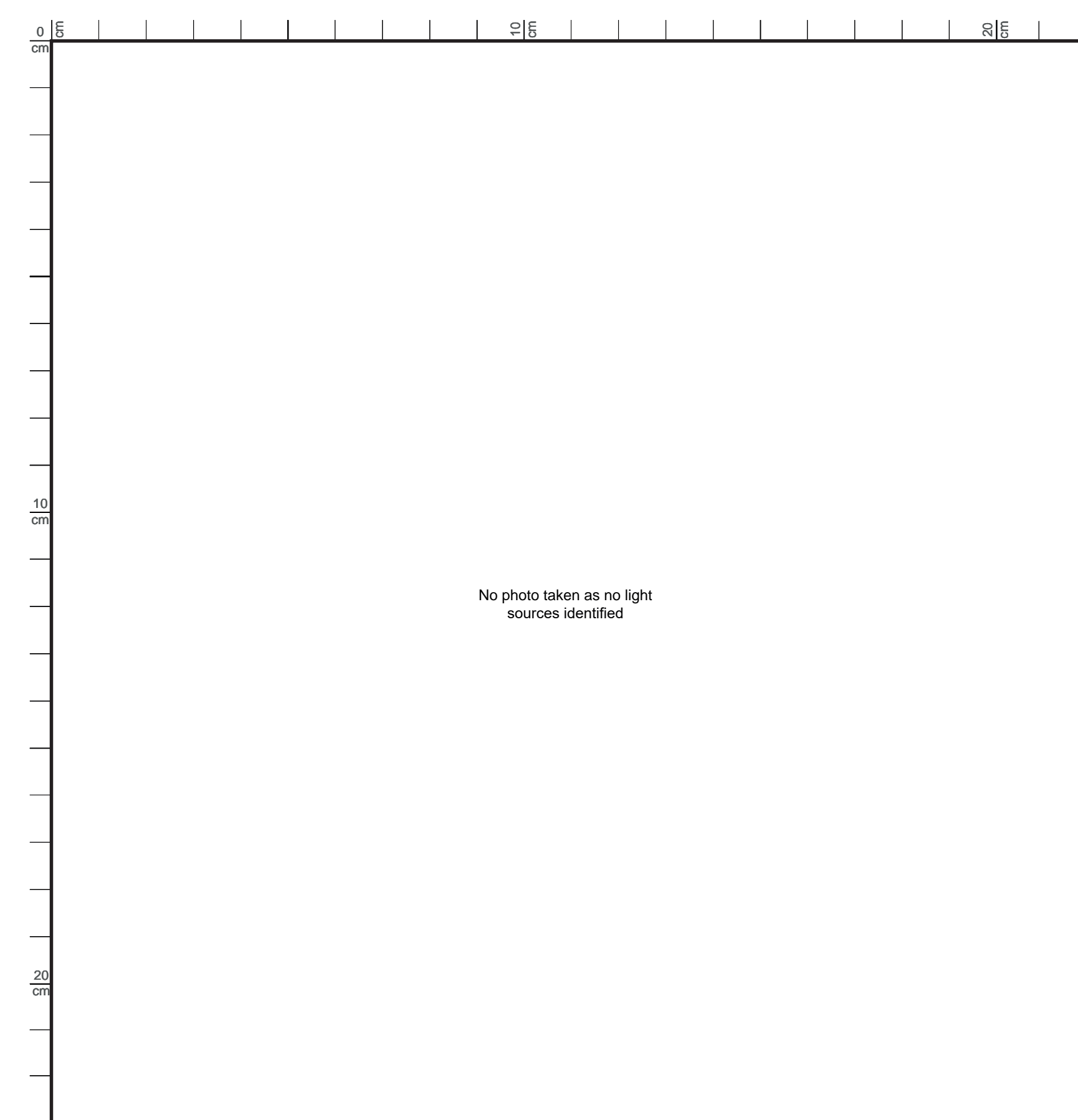
DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0202**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 9 OF 17

View Location Ground Height: 54m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449464, N130332 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 0m Page Size: A3 height, A1 width  
 View Direction: NE







No photo taken as no light sources identified



Photograph continued on following sheet

View Location: VL 13  
 View Description: Long Walk  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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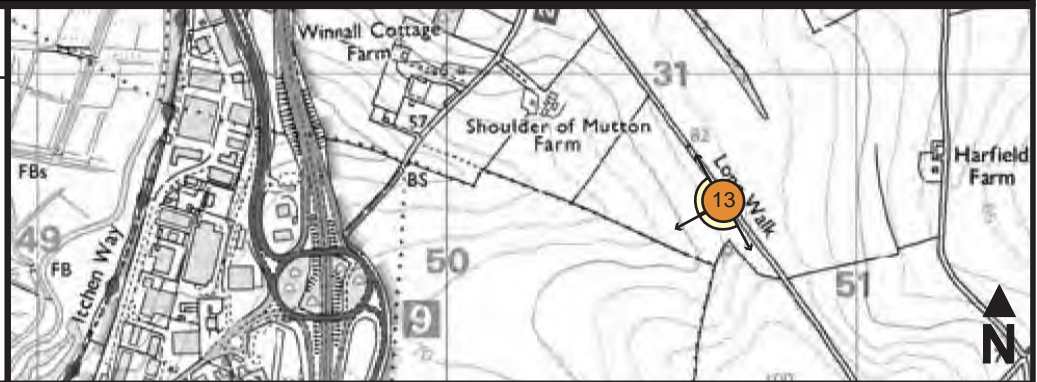
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**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0203**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 10 OF 17

View Location Ground Height: 80m AOD      Camera: Nikon D5300  
 View Location Grid Reference: E450672, N130700      Max Aperture: 4.5  
 Distance to Application Boundary :      Approx. 610m      Page Size: A3 height, A1 width  
 View Direction:      WSW



Photograph continued on previous sheet



View Location: VL 13  
 View Description: Long Walk  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0204**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 11 OF 17

View Location Ground Height: 80m AOD Camera: Nikon D5300  
 View Location Grid Reference: E450672, N130700 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 610m Page Size: A3 height, A1 width  
 View Direction: WSW







Photograph continued on following sheet

View Location: VL 14  
 View Description: Itchen Way  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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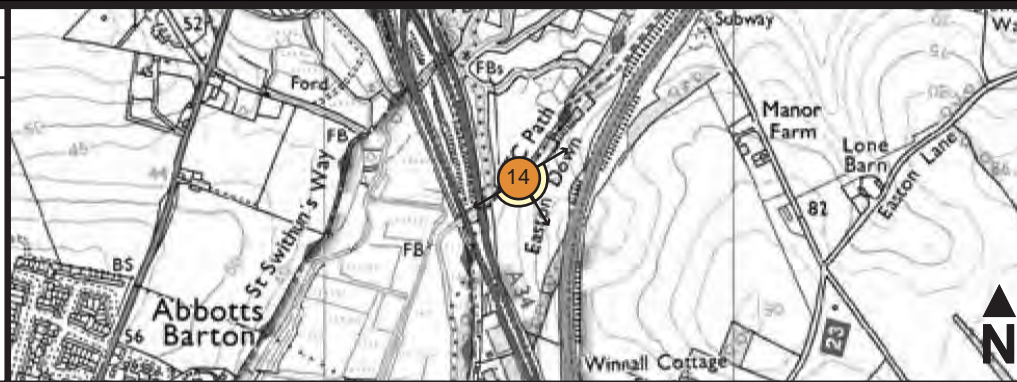
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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0205**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 12 OF 17

View Location Ground Height: 62m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449443, N131596 Max Aperture: 4.5  
 Distance to Application : Approx. 0m Page Size: A3 height, A1 width  
 Boundary  
 View Direction: SSE





Photograph continued on previous sheet



No photos available

View Location: VL 14  
 View Description: Itchen Way  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
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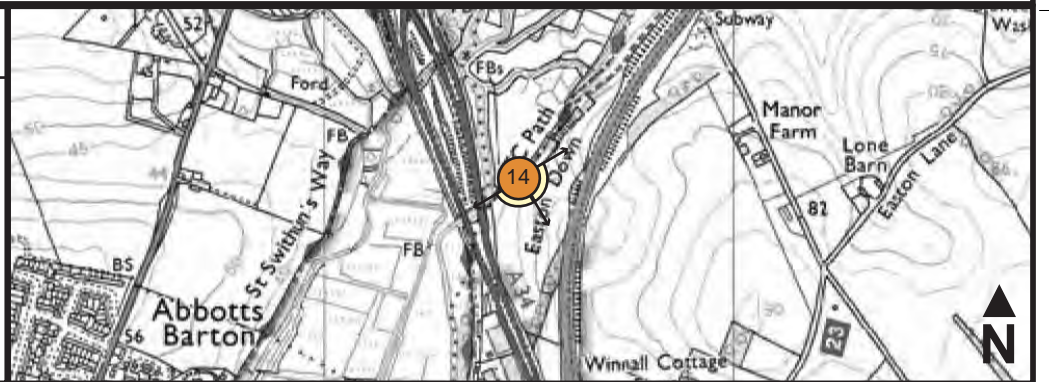
Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0206**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET X300F177

View Location Ground Height: 62m AOD	Camera: Nikon D5300
View Location Grid Reference: E449443, N131596	Max Aperture: 4.5
Distance to Application Boundary : Approx. 0m	Page Size: A3 height, A1 width

View Direction: SSE







No photo taken as no light sources identified



View Location: VL 16  
 View Description: St Swithun's School  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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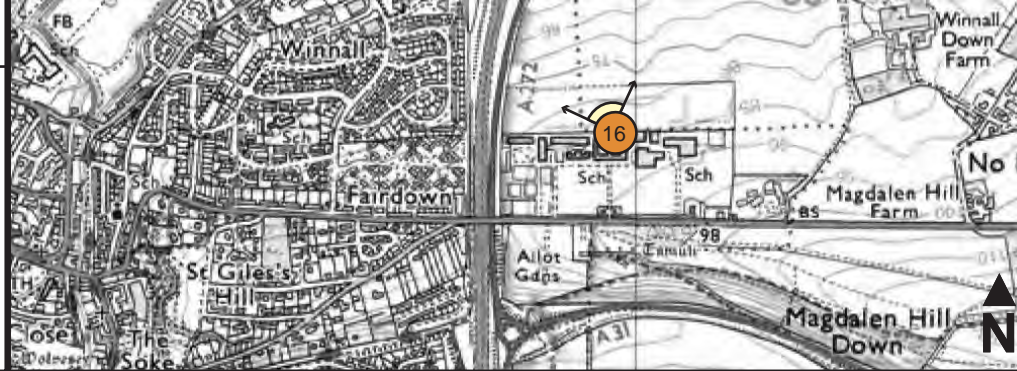
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**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0207**

**FIGURE 7.13 LANDSCAPE AND VISUAL: PHOTO SHEETS (NIGHT TIME) SHEET 14 OF 17**

View Location Ground Height: 78m AOD Camera: Nikon D5300  
 View Location Grid Reference: E449983, N129671 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 205m Page Size: A3 height, A1 width  
 View Direction: N







View Location: VL 23  
 View Description: PRow between Long Walk and Easton  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0208**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 15 OF 17

View Location Ground Height: 50m AOD Camera: Nikon D5300  
 View Location Grid Reference: E450257, N132011 Max Aperture: 4.5  
 Distance to Application Boundary : Approx. 247m Page Size: A3 height, A1 width  
 View Direction: NW







View Location: VL 24  
 View Description: PRoW near B3047  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0209**

**FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME)** SHEET 16 OF 17

View Location Ground Height: 52m AOD Camera: Nikon D5300  
 View Location Grid Reference: E450007, N132649 Max Aperture: 4.5  
 Distance to Application : Approx. 328m Page Size: A3 height, A1 width  
 Boundary  
 View Direction: SSE



Photograph continued on following sheet



Photograph continued on previous sheet



No photos available

View Location: VL 24  
 View Description: PRoW near B3047  
 View Type: Night Time  
 Date / time taken: 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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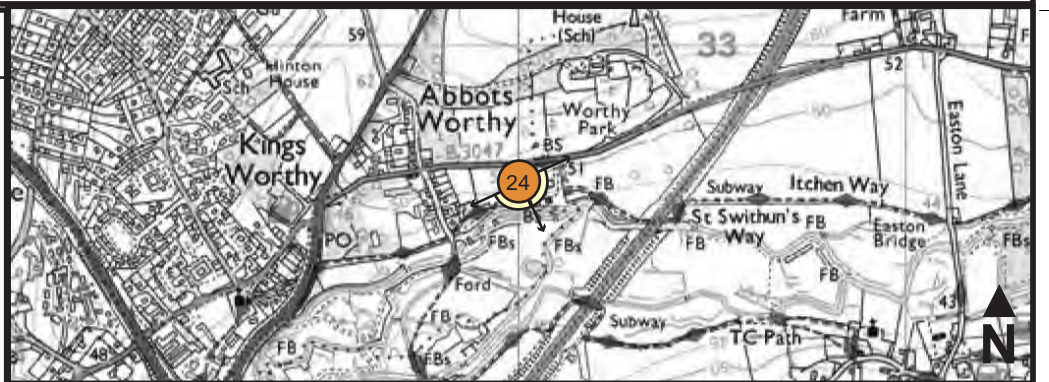
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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0210**

FIGURE 7.13 LANDSCAPE AND VISUAL:  
 PHOTO SHEETS (NIGHT TIME) SHEET 17 OF 17

View Location Ground Height: 52m AOD Camera: Nikon D5300  
 View Location Grid Reference: E450007, N132649 Max Aperture: 4.5  
 Distance to Application : Approx. 328m Page Size: A3 height, A1 width  
 Boundary  
 View Direction: SSE







Approximate extent of land within the Scheme's Application Boundary

W

View Location: VL 01 (Existing)  
 View Description: Easton Lane/National Cycle Network Route 23  
 Winter / Summer: Winter  
 Date / time taken: 09:58 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0211**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 1 OF 28

View Location Ground Height: 56.90m AOD	Camera: Canon 5DS
View Location Grid Reference: E449936, N130845	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 0m	Max Aperture: f/2.8
View Direction: NWN	Page Size: A3 height, A1 width







View Location: VL 01 (Proposed)  
 View Description: Easton Lane/National Cycle Network Route 23  
 Winter / Summer: Winter  
 Date / time taken: 09:58 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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Purpose of use  
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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0212**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 2 OF 28

View Location Ground Height: 56.90m AOD	Camera: Canon 5DS
View Location Grid Reference: E449936, N130845	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 0m	Max Aperture: f/2.8
View Direction: NWN	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 01 (Existing)  
 View Description: Easton Lane/National Cycle Network Route 23  
 Winter / Summer: Summer  
 Date / time taken: 10:11 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

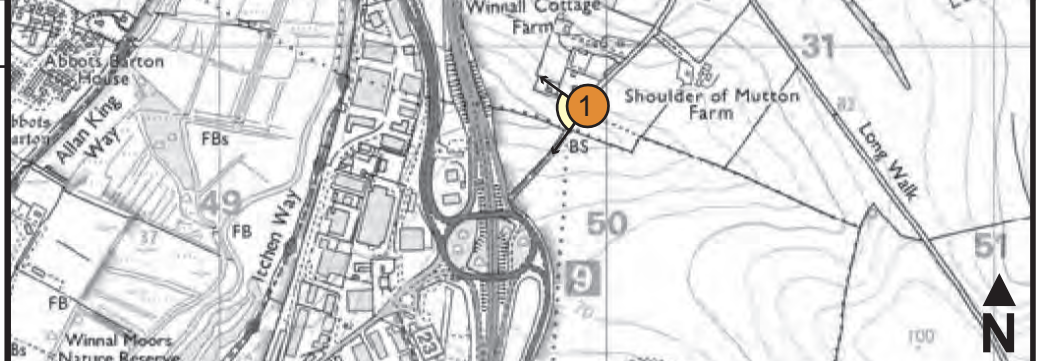
Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0213**

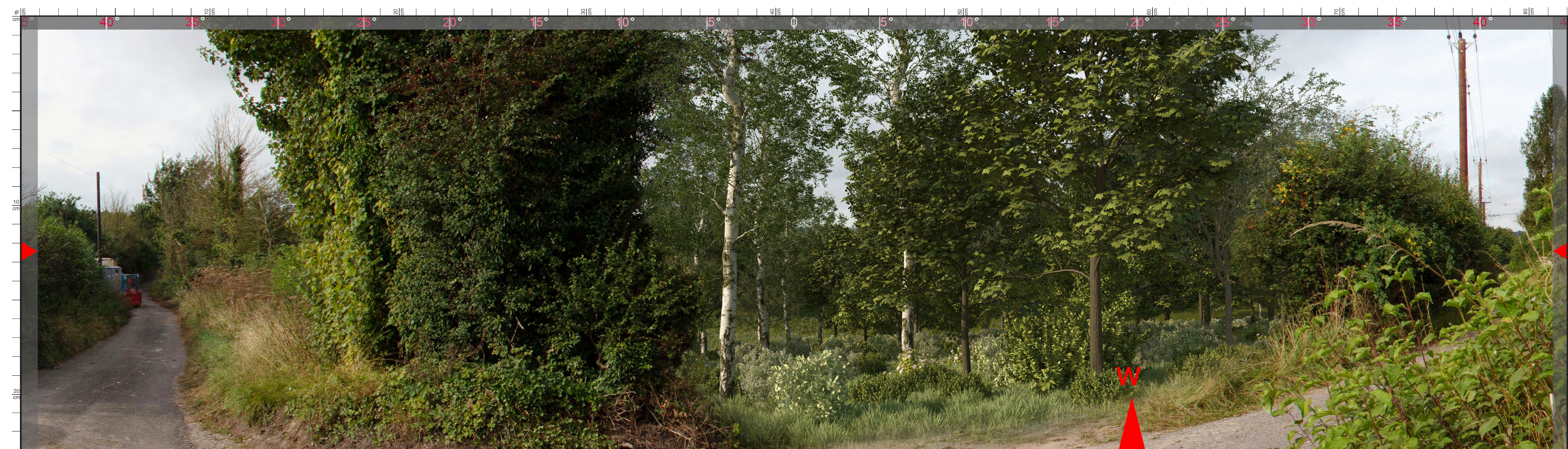
**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 3 OF 28**

View Location Ground Height: 56.90m AOD  
 View Location Grid Reference: E449936, N130845  
 Distance to Application Boundary : Approx. 0m  
 View Direction: NWN

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 01 (Proposed)  
 View Description: Easton Lane/National Cycle Network Route 23  
 Winter / Summer: Summer  
 Date / time taken: 10:11 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0214**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 4 OF 28**

View Location Ground Height: 56.90m AOD	Camera: Canon 5DS
View Location Grid Reference: E449936, N130845	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 0m	Max Aperture: f/2.8
View Direction: NWN	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 03 (Existing)  
 View Description: Itchen Valley St Swithun's Way  
 Winter / Summer: Winter  
 Date / time taken: 13:09 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0215**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 5 OF 28

View Location Ground Height: 39.35m AOD	Camera: Canon 5DS
View Location Grid Reference: E448941, N131339	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 319m	Max Aperture: f/2.8
View Direction: ESE	Page Size: A3 height, A1 width







View Location: VL 03 (Proposed)  
 View Description: Itchen Valley St Swithun's Way  
 Winter / Summer: Winter  
 Date / time taken: 13:09 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

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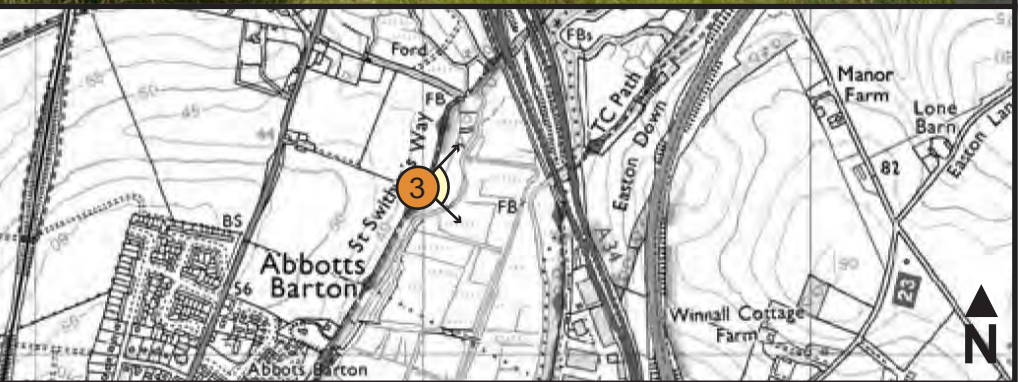
Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0216**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 6 OF 28**

View Location Ground Height: 39.35m AOD	Camera: Canon 5DS
View Location Grid Reference: E448941, N131339	Lens: Canon EF 15mm
Distance to Application : Approx. 319m	Max Aperture: f/2.8
Boundary	
View Direction: ESE	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 03 (Existing)  
 View Description: Itchen Valley St Swithun's Way  
 Winter / Summer: Summer  
 Date / time taken: 15:53 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



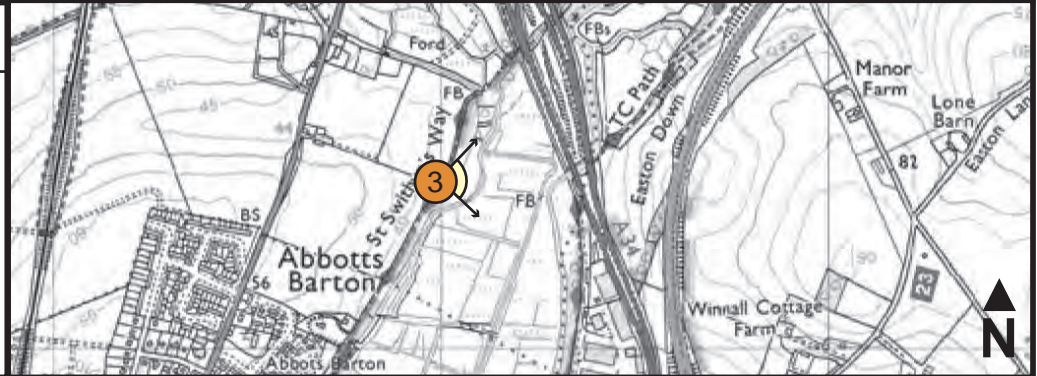
Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0217**

FIGURE 7.14 LANDSCAPE AND VISUAL VISUALISATIONS - SHEET 7 OF 28

View Location Ground Height: 39.35m AOD	Camera: Canon 5DS
View Location Grid Reference: E448941, N131339	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 319m	Max Aperture: f/2.8
View Direction: ESE	Page Size: A3 height, A1 width







View Location: VL 03 (Proposed)  
 View Description: Itchen Valley St Swithun's Way  
 Winter / Summer: Summer  
 Date / time taken: 15:53 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0218**

**FIGURE 7.14 LANDSCAPE AND VISUAL VISUALISATIONS - SHEET 8 OF 28**

View Location Ground Height: 39.35m AOD	Camera: Canon 5DS
View Location Grid Reference: E448941, N131339	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 319m	Max Aperture: f/2.8
View Direction: ESE	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 07 (Existing)  
 View Description: PRoW adjacent to railway near Well House Lane  
 Winter / Summer: Winter  
 Date / time taken: 12:13 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

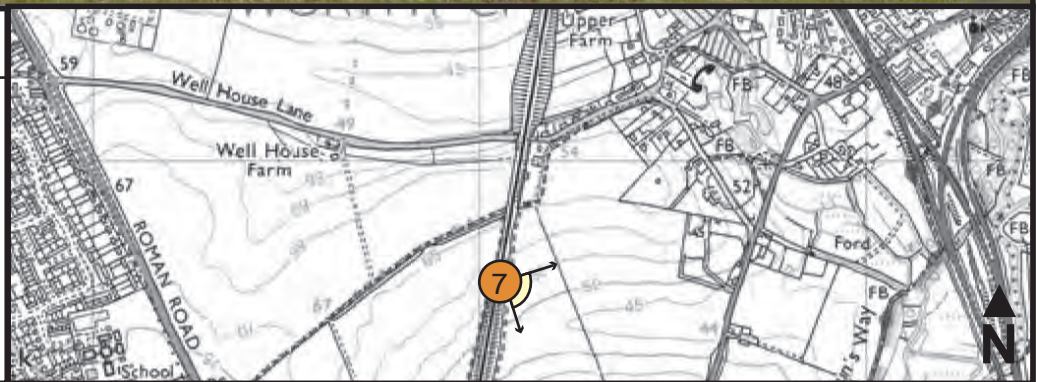
Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0219**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 9 OF 28**

View Location Ground Height: 60.35m AOD  
 View Location Grid Reference: E448081, N131754  
 Distance to Application Boundary : Approx. 1,064m  
 View Direction: E

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 07 (Proposed)  
 View Description: PRoW adjacent to railway near Well House Lane  
 Winter / Summer: Winter  
 Date / time taken: 12:13 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

Winter

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0220**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 10 OF 28

View Location Ground Height: 60.35m AOD  
 View Location Grid Reference: E448081, N131754  
 Distance to Application Boundary : Approx. 1,064m  
 View Direction: E

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

E

View Location: VL 07 (Existing)  
 View Description: PRoW adjacent to railway near Well House Lane  
 Winter / Summer: Summer  
 Date / time taken: 15:03 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

FIGURE 7.14 LANDSCAPE AND VISUAL VISUALISATIONS - SHEET 11 OF 28

View Location Ground Height: 60.35m AOD  
 View Location Grid Reference: E448081, N131754  
 Distance to Application Boundary : Approx. 1,064m  
 View Direction: E

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.





View Location: VL 07 (Proposed)  
 View Description: PRoW adjacent to railway near Well House Lane  
 Winter / Summer: Summer  
 Date / time taken: 15:03 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

FIGURE 7.14 LANDSCAPE AND VISUAL VISUALISATIONS - SHEET 12 OF 28

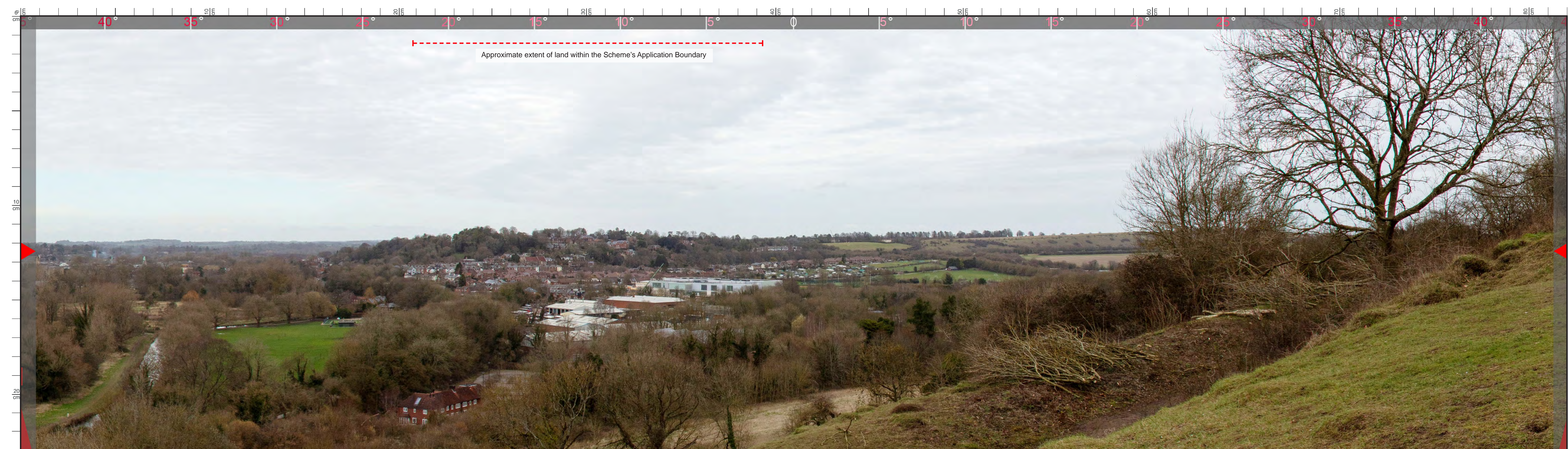
View Location Ground Height: 60.35m AOD  
 View Location Grid Reference: E448081, N131754  
 Distance to Application Boundary : Approx. 1,064m  
 View Direction: E

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.





Approximate extent of land within the Scheme's Application Boundary

View Location: VL 09 (Existing)  
 View Description: St Catherine's Hill  
 Winter / Summer: Winter  
 Date / time taken: 14:41 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0223**

**FIGURE 7.14 LANDSCAPE AND VISUAL VISUALISATIONS - SHEET 13 OF 28**

View Location Ground Height: 82.37m AOD  
 View Location Grid Reference: E 448394, N127824  
 Distance to Application Boundary : Approx. 860m  
 View Direction: NNE

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 09 (Proposed)  
 View Description: St Catherine's Hill  
 Winter / Summer: Winter  
 Date / time taken: 14:41 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0224**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 14 OF 28

View Location Ground Height: 82.37m AOD	Camera: Canon 5DS
View Location Grid Reference: E 448394, N127824	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 860m	Max Aperture: f/2.8
View Direction: NNE	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 09 (Existing)  
 View Description: St Catherine's Hill  
 Winter / Summer: Summer  
 Date / time taken: 11:15 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0225**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 15 OF 28

View Location Ground Height: 82.37m AOD	Camera: Canon 5DS
View Location Grid Reference: E 448394, N127824	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 860m	Max Aperture: f/2.8
View Direction: NNE	Page Size: A3 height, A1 width







View Location: VL 09 (Proposed)  
 View Description: St Catherine's Hill  
 Winter / Summer: Summer  
 Date / time taken: 11:15 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0227**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 16 OF 28

View Location Ground Height: 82.37m AOD	Camera: Canon 5DS
View Location Grid Reference: E 448394, N127824	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 860m	Max Aperture: f/2.8
View Direction: NNE	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 12 (Existing)  
 View Description: Local Winchester townscape Winnall Manor Road  
 Winter / Summer: Winter  
 Date / time taken: 11:18 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

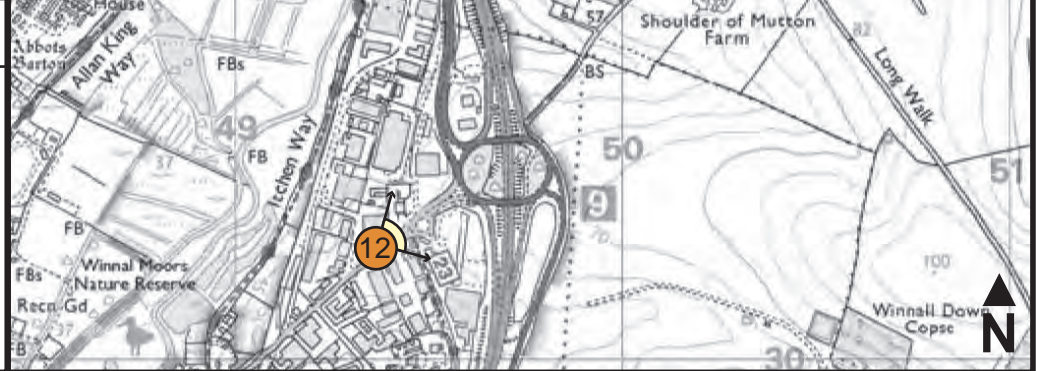
DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0228**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 17 OF 28**

View Location Ground Height: 59.34m AOD  
 View Location Grid Reference: E449450, N130337  
 Distance to Application Boundary : Approx. 0m

View Direction: NE

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 12 (Proposed)  
 View Description: Local Winchester townscape Winnall Manor Road  
 Winter / Summer: Winter  
 Date / time taken: 11:18 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
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Development Consent Order Number / Document  
**TR010055/APP/6.2**

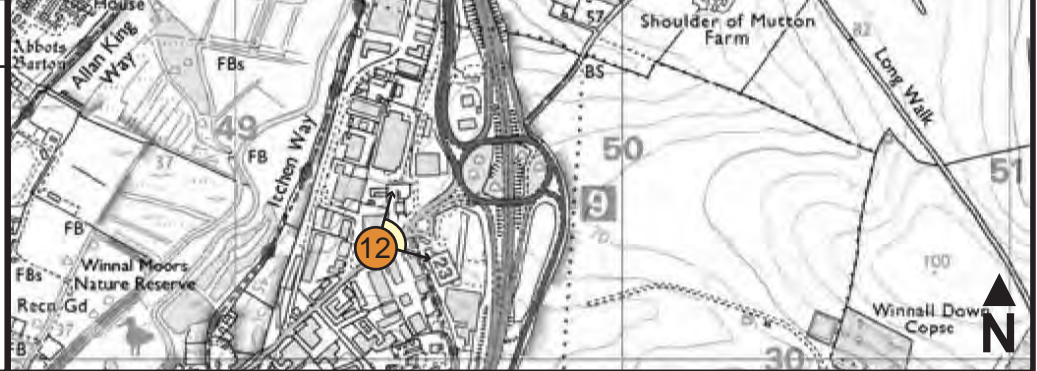
DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0229**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 18 OF 28**

View Location Ground Height: 59.34m AOD  
 View Location Grid Reference: E449450, N130337  
 Distance to Application Boundary : Approx. 0m

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8

View Direction: NE  
 Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 12 (Existing)  
 View Description: Local Winchester townscape Winnall Manor Road  
 Winter / Summer: Summer  
 Date / time taken: 13:03 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0230**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 19 OF 28

View Location Ground Height: 59.34m AOD  
 View Location Grid Reference: E449450, N130337  
 Distance to Application Boundary : Approx. 0m

View Direction: NE

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 12 (Proposed)  
 View Description: Local Winchester townscape Winnall Manor Road  
 Winter / Summer: Summer  
 Date / time taken: 13:03 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

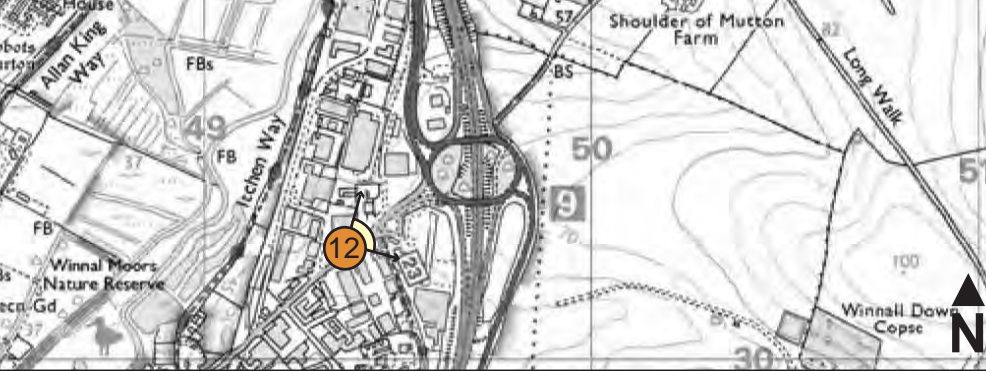
DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0231**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 20 OF 28**

View Location Ground Height: 59.34m AOD  
 View Location Grid Reference: E449450, N130337  
 Distance to Application : Approx. 0m  
 Boundary

View Direction: NE

Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 13 (Existing)  
 View Description: Long Walk  
 Winter / Summer: Winter  
 Date / time taken: 10:09 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**  
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
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 Development Consent Order Number / Document  
**TR010055/APP/6.2**  
 DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0232**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 21 OF 28  
 View Location Ground Height: 83.16m AOD  
 View Location Grid Reference: E 450673, N130696  
 Distance to Application Boundary : Approx. 610m  
 View Direction: WSW  
 Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







View Location: VL 13 (Proposed)  
 View Description: Long Walk  
 Winter / Summer: Winter  
 Date / time taken: 10:09 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

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**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0233**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 22 OF 28

View Location Ground Height: 83.16m AOD	Camera: Canon 5DS
View Location Grid Reference: E 450673, N130696	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 610m	Max Aperture: f/2.8
View Direction: WSW	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 13 (Existing)  
 View Description: Long Walk  
 Winter / Summer: Summer  
 Date / time taken: 10:29 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0234**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 23 OF 28**

View Location Ground Height: 83.16m AOD	Camera: Canon 5DS
View Location Grid Reference: E 450673, N130696	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 610m	Max Aperture: f/2.8
View Direction: WSW	Page Size: A3 height, A1 width







View Location: VL 13 (Proposed)  
 View Description: Long Walk  
 Winter / Summer: Summer  
 Date / time taken: 10:29 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



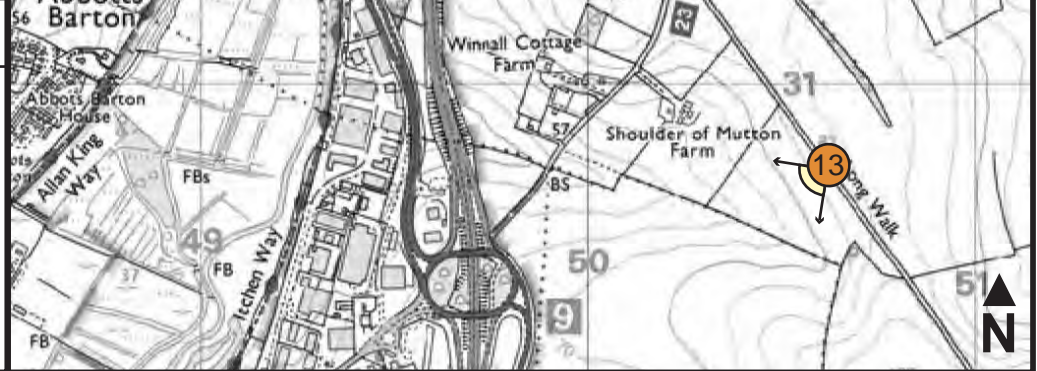
Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0235**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 24 OF 28

View Location Ground Height: 83.16m AOD	Camera: Canon 5DS
View Location Grid Reference: E 450673, N130696	Lens: Canon EF 15mm
Distance to Application : Approx. 610m	Max Aperture: f/2.8
View Direction: WSW	Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

View Location: VL 14 (Existing)  
 View Description: Itchen Way  
 Winter / Summer: Winter  
 Date / time taken: 10:53 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



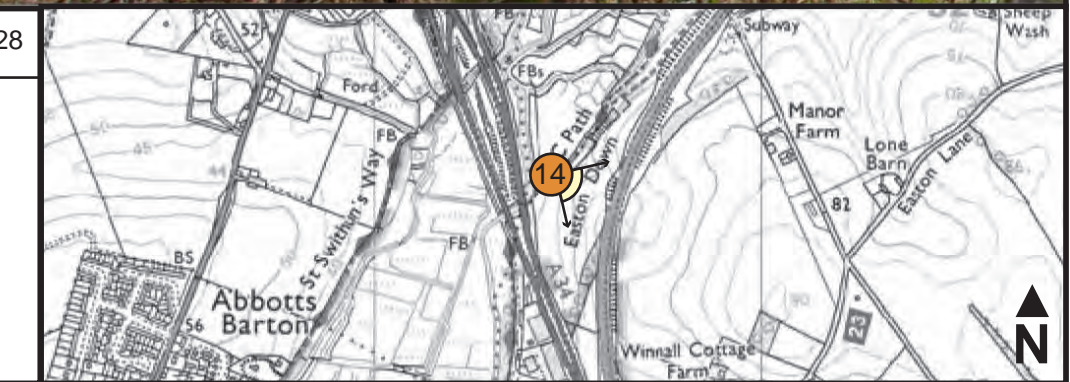
Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0236**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 25 OF 28**

View Location Ground Height: 39.23m AOD	Camera: Canon 5DS
View Location Grid Reference: E 449411, N131502	Lens: Canon EF 15mm
Distance to Application Boundary : Approx. 0m	Max Aperture: f/2.8
View Direction: ESE	Page Size: A3 height, A1 width







View Location: VL 14 (Proposed)  
 View Description: Itchen Way  
 Winter / Summer: Winter  
 Date / time taken: 10:53 25/02/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**  
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

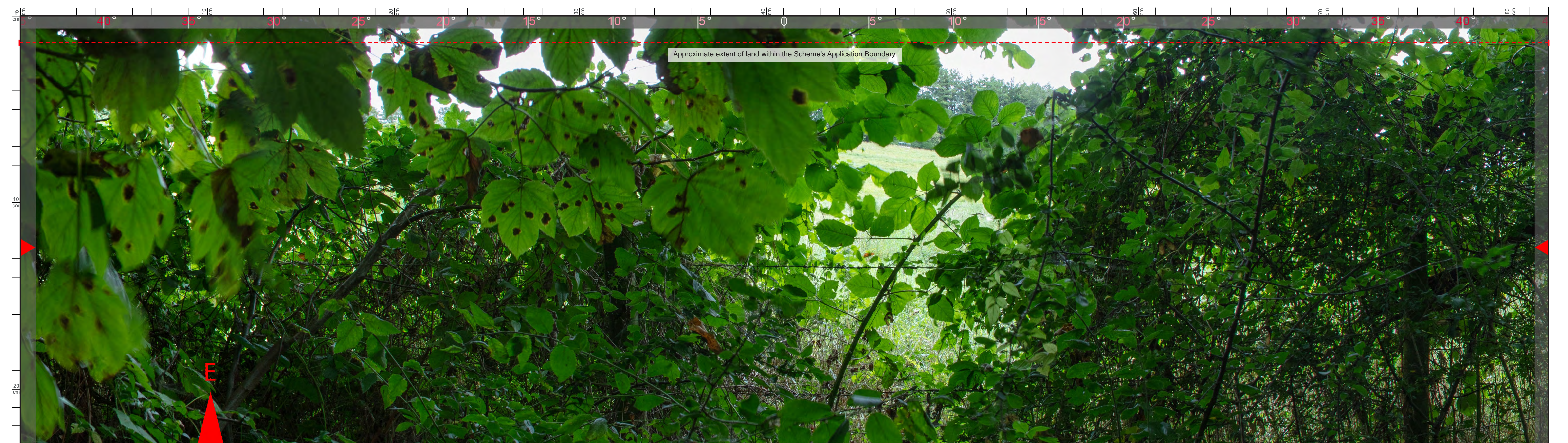


Purpose of use  
**FOR DCO SUBMISSION**  
 Development Consent Order Number / Document  
**TR010055/APP/6.2**  
 DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0237**

**FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 26 OF 28**  
 View Location Ground Height: 39.23m AOD  
 View Location Grid Reference: E 449411, N131502  
 Distance to Application : Approx. 0m  
 Boundary  
 View Direction: ESE  
 Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8  
 Page Size: A3 height, A1 width







Approximate extent of land within the Scheme's Application Boundary

E

View Location: VL 14 (Existing)  
 View Description: Itchen Way  
 Winter / Summer: Summer  
 Date / time taken: 14:07 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0238**

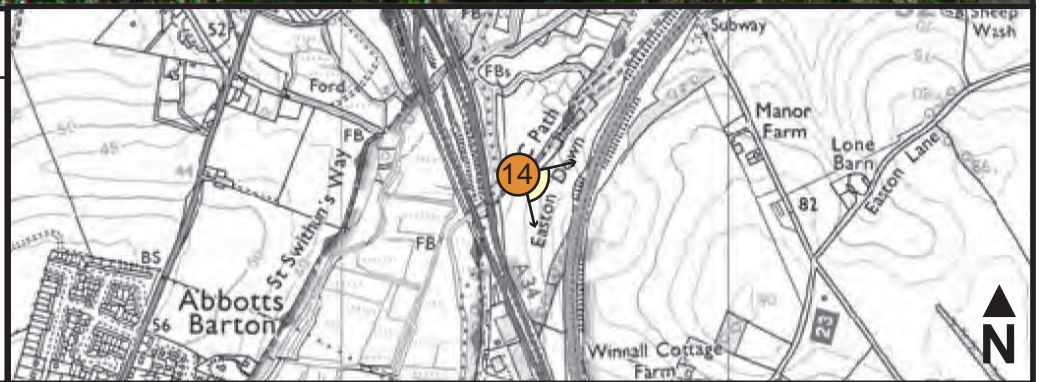
FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 27 OF 28

View Location Ground Height: 39.23m AOD  
 View Location Grid Reference: E 449411, N131502  
 Distance to Application Boundary : Approx. 0m

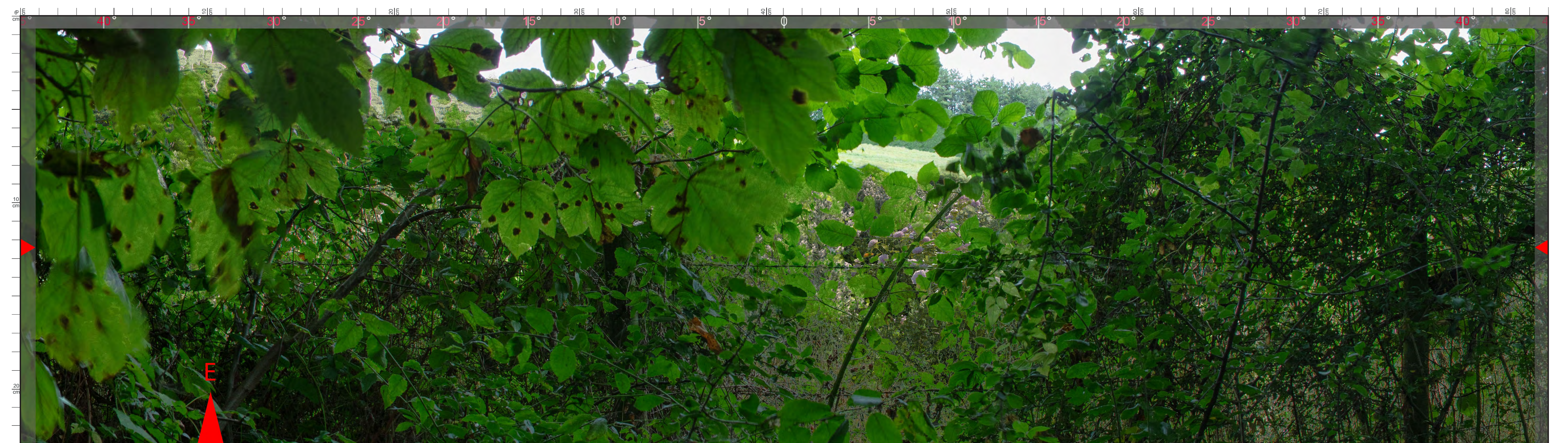
Camera: Canon 5DS  
 Lens: Canon EF 15mm  
 Max Aperture: f/2.8

View Direction: ESE

Page Size: A3 height, A1 width







View Location: VL 14 (Proposed)  
 View Description: Itchen Way  
 Winter / Summer: Summer  
 Date / time taken: 14:07 17/09/2021

Project Title  
**M3 JUNCTION 9 IMPROVEMENT**

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use  
**FOR DCO SUBMISSION**

Development Consent Order Number / Document  
**TR010055/APP/6.2**

DOCUMENT REFERENCE  
**HE551511-VFK-ELS-X\_XXXX\_XX-DR-LE-0239**

FIGURE 7.14 LANDSCAPE AND VISUAL:VISUALISATIONS - SHEET 28 OF 28

View Location Ground Height: 39.23m AOD	Camera: Canon 5DS
View Location Grid Reference: E 449411, N131502	Lens: Canon EF 15mm
Distance to Application : Approx. 0m	Max Aperture: f/2.8
Boundary	
View Direction: ESE	Page Size: A3 height, A1 width

