

M3 Junction 9 Improvement

Scheme Number: TR010055

6.2 Environmental Statement Chapter 7 Landscape and Visual - Figures Part 2 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
 Winter / Summer: Winter
 Date / time taken: 14:57pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0124

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 1 OF 68

View Location Ground Height: 50m AOD	Camera: Nikon D90
View Location Grid Reference: E449938, N130841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: NWN	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on following sheet

Approximate extent of land within the Scheme's Application Boundary

M3 corridor



No photo available

View Location: VL 01
 View Description: Easton Lane/National Cycle Network Route 23
 Winter / Summer: Winter
 Date / time taken: 14:57pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0125

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 2 OF 68

View Location Ground Height: 50m AOD	Camera: Nikon D90
View Location Grid Reference: E449938, N130841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: NWN	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on previous sheet



Photograph continued on following sheet

View Location: VL 01
View Description: Easton Lane/National Cycle Network Route 23
Winter / Summer: Summer
Date / time taken: 13:51pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



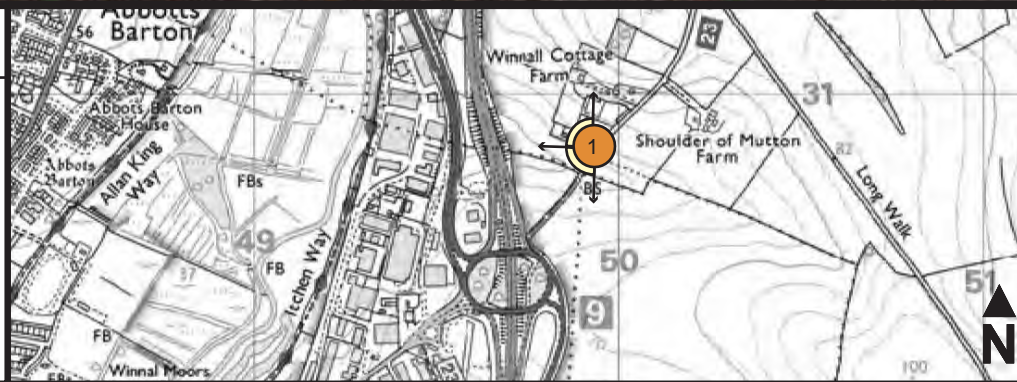
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0126

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 3 OF 68

View Location Ground Height: 50m AOD	Camera: Nikon D90
View Location Grid Reference: E449938, N130841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NWN	Focal Length
	Page Size: A3 height, A1 width



Approximate extent of land within the Scheme's Application Boundary

M3 corridor



No photo available

View Location: VL 01
 View Description: Easton Lane/National Cycle Network Route 23
 Winter / Summer: Summer
 Date / time taken: 13:51pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



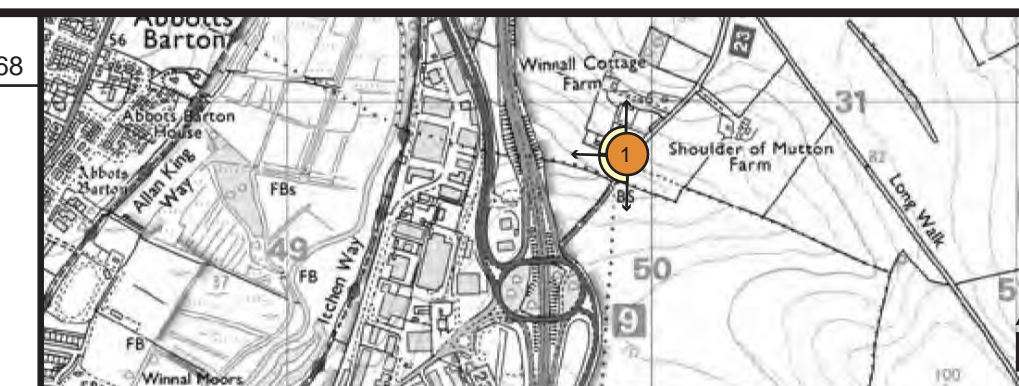
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0127

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 4 OF 68

View Location Ground Height: 50m AOD	Camera: Nikon D90
View Location Grid Reference: E449938, N130841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: NWN	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on previous sheet



Approximate extent of land within the Scheme's Application Boundary



St. Mary's Church

Church Green Close

Residential properties on Church Green Close

10 cm

20 cm

Photograph continued on following sheet

View Location: VL 02
 View Description: Church Green
 Winter / Summer: Winter
 Date / time taken: 17:43pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0128

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 5 OF 68

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

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



Approximate extent of land within the Scheme's Application Boundary

Residential properties on Church Green Close

Commerical buildings on London Road

The Worthys Jubilee Hall

No photo available

Photograph continued on previous sheet



View Location: VL 02
 View Description: Church Green
 Winter / Summer: Winter
 Date / time taken: 17:43pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0129

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 6 OF 68
 View Location Ground Height: 24m AOD
 View Location Grid Reference: E449205 N132327
 Distance to Application Boundary : Approx. 183m
 View Direction: SE
 Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary



View Location: VL 02
 View Description: Church Green
 Winter / Summer: Summer
 Date / time taken: 15:26pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

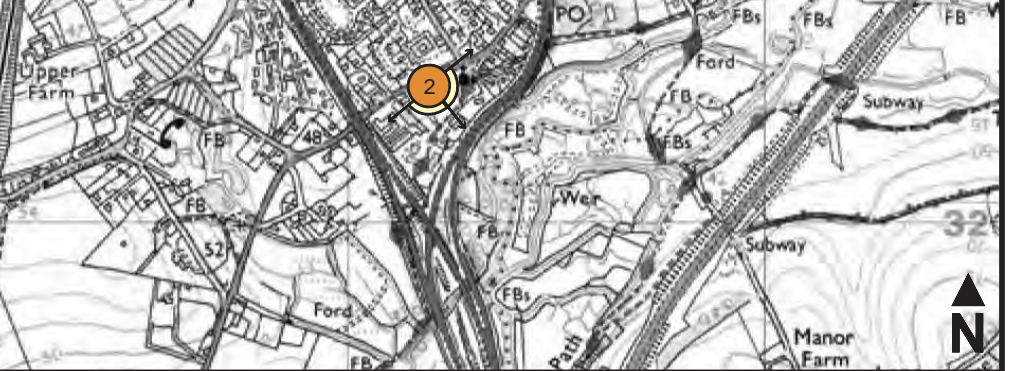
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0130

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 7 OF 68

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

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



Photograph continued on following sheet

Approximate extent of land within the Scheme's Application Boundary

Residential properties on Church Green Close

Commerical buildings on London Road

The Worthys Jubilee Hall

Photograph continued on previous sheet



View Location: VL 02
View Description: Church Green

Winter / Summer: Summer
Date / time taken: 15:26pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

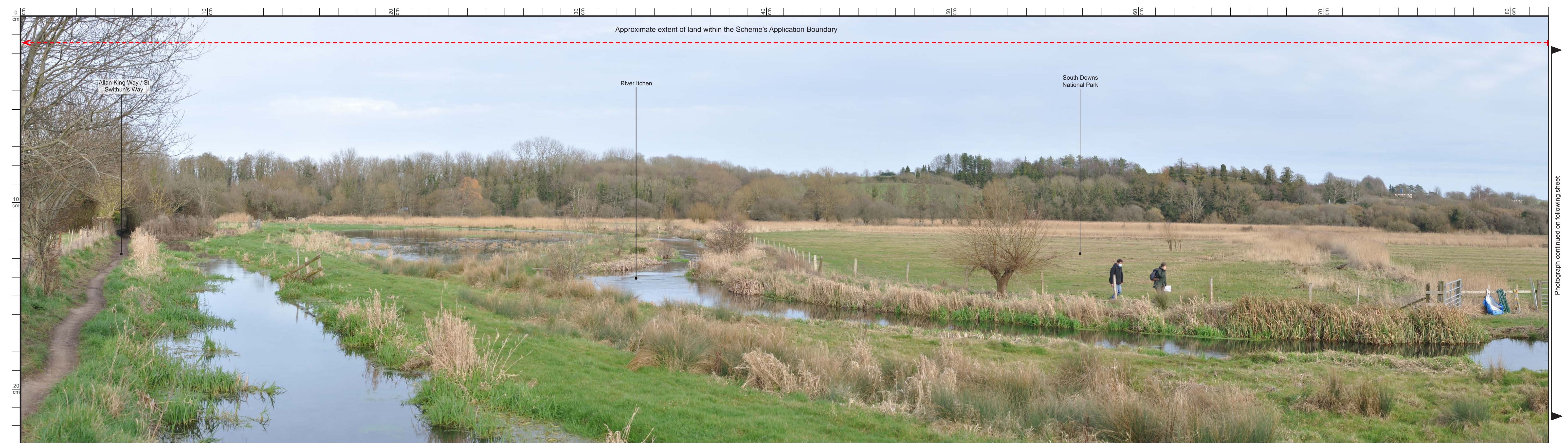
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0131

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 8 OF 68
View Location Ground Height: 24m AOD
View Location Grid Reference: E449205 N132327
Distance to Application Boundary : Approx. 183m
View Direction: SE

Camera: Nikon D90
Lens: Nikon DX 35mm
Max Aperture: 1.6
Equivalent 35mm : 52mm
Focal Length
Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 03
 View Description: Itchen Valley St Swithun's Way
 Winter / Summer: Winter
 Date / time taken: 17:01pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



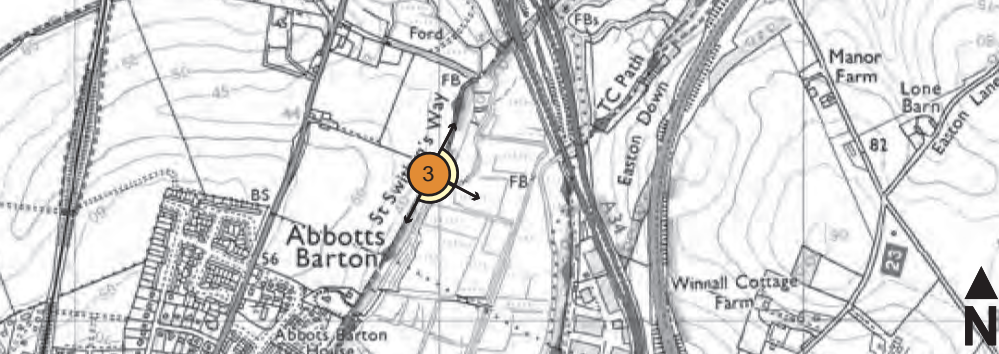
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0132

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 9 OF 69

View Location Ground Height: 37m AOD	Camera: Nikon D90
View Location Grid Reference: E448996, N131407	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 319m	Max Aperture: 1.6
View Direction: ESE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

No photo available

View Location: VL 03
 View Description: Itchen Valley St Swithun's Way
 Winter / Summer: Winter
 Date / time taken: 17:01pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0133

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 10 OF 69

View Location Ground Height: 37m AOD	Camera: Nikon D90
View Location Grid Reference: E448996, N131407	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 319m	Max Aperture: 1.6
View Direction: ESE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





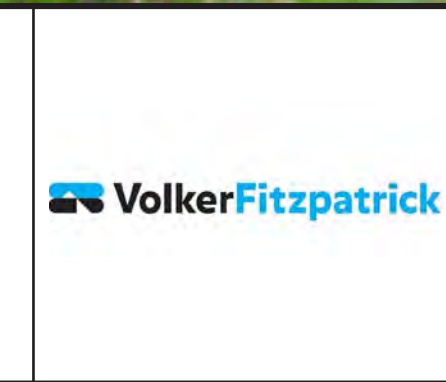
No photo available



View Location: VL 03
 View Description: Itchen Valley St Swithun's Way
 Winter / Summer: Summer
 Date / time taken: 16:05pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



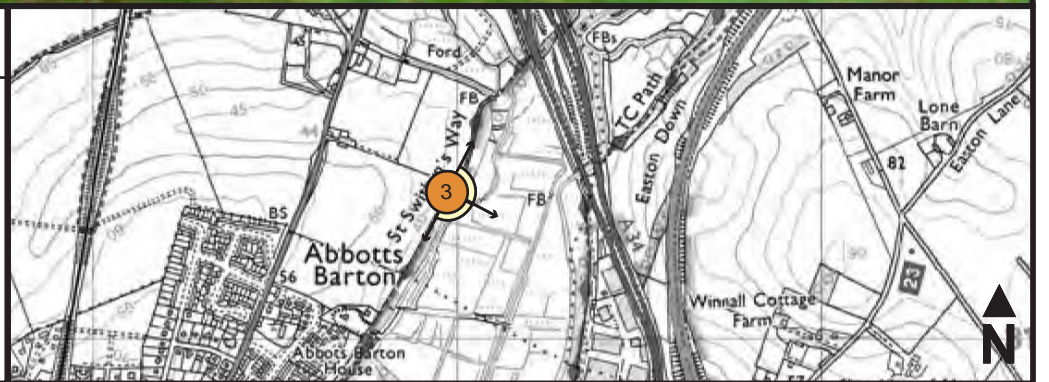
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0134

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 11 OF 69

View Location Ground Height: 37m AOD	Camera: Nikon D90
View Location Grid Reference: E448996, N131407	Lens: Nikon DX 35mm
Distance to Application : Approx. XXm	Max Aperture: 1.6
Boundary	Equivalent 35mm : 52mm
View Direction: ESE	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on following sheet



Photograph continued on previous sheet

No photo available

View Location: VL 03
 View Description: Itchen Valley St Swithun's Way
 Winter / Summer: Summer
 Date / time taken: 16:11pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



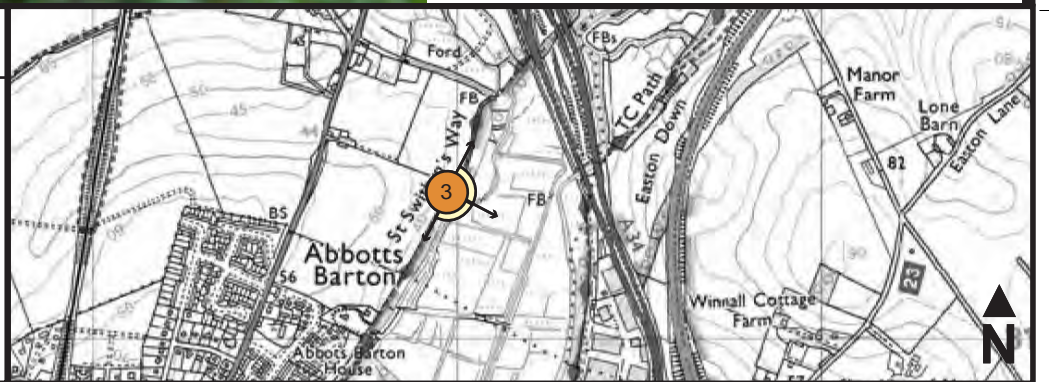
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0135

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 12 OF 69

View Location Ground Height: 37m AOD	Camera: Nikon D90
View Location Grid Reference: E448996, N131407	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 319m	Max Aperture: 1.6
View Direction: ESE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

Winnall Industrial Estate

Lea View Playground

South Downs National Park

View Location: VL 04
 View Description: Abbotts Barton
 Winter / Summer: Winter
 Date / time taken: 10:57am 15/01/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

VolkerFitzpatrick

national highways

Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0136

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 13 OF 69
 View Location Ground Height: 52m AOD
 View Location Grid Reference: E448724, N131183
 Distance to Application Boundary : Approx. 665m
 View Direction: NWN
 Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

Photograph continued on following sheet



View Location: VL 04
 View Description: Abbots Barton
 Winter / Summer: Summer
 Date / time taken: 16:11pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0137

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 14 OF 69

View Location Ground Height: 52m AOD	Camera: Nikon D90
View Location Grid Reference: E448724, N131183	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 665m	Max Aperture: 1.6
View Direction: ESE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 05
 View Description: Turnpike Down
 Winter / Summer: Winter
 Date / time taken: 9:25am 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0138

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 15 OF 69

View Location Ground Height: 75m AOD	Camera: Nikon D90
View Location Grid Reference: E449262, N129549	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 330m	Max Aperture: 1.6
View Direction: NNE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 05
 View Description: Turnpike Down
 Winter / Summer: Summer
 Date / time taken: 13:16pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



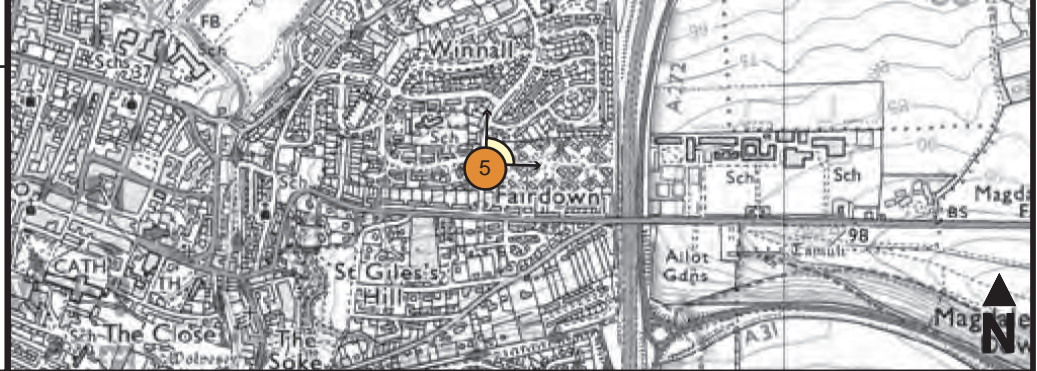
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0139

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 16 OF 69

View Location Ground Height: 75m AOD	Camera: Nikon D90
View Location Grid Reference: E449262, N129549	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 330m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NWN	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 6A
 View Description: B3404/M3 road bridge
 Winter / Summer: Winter
 Date / time taken: 14:25pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0140

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 17 OF 69

View Location Ground Height: 75m AOD	Camera: Nikon D90
View Location Grid Reference: E449622, N129494	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NNE	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 6A
 View Description: B3404/M3 road bridge
 Winter / Summer: Summer
 Date / time taken: 13:07pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

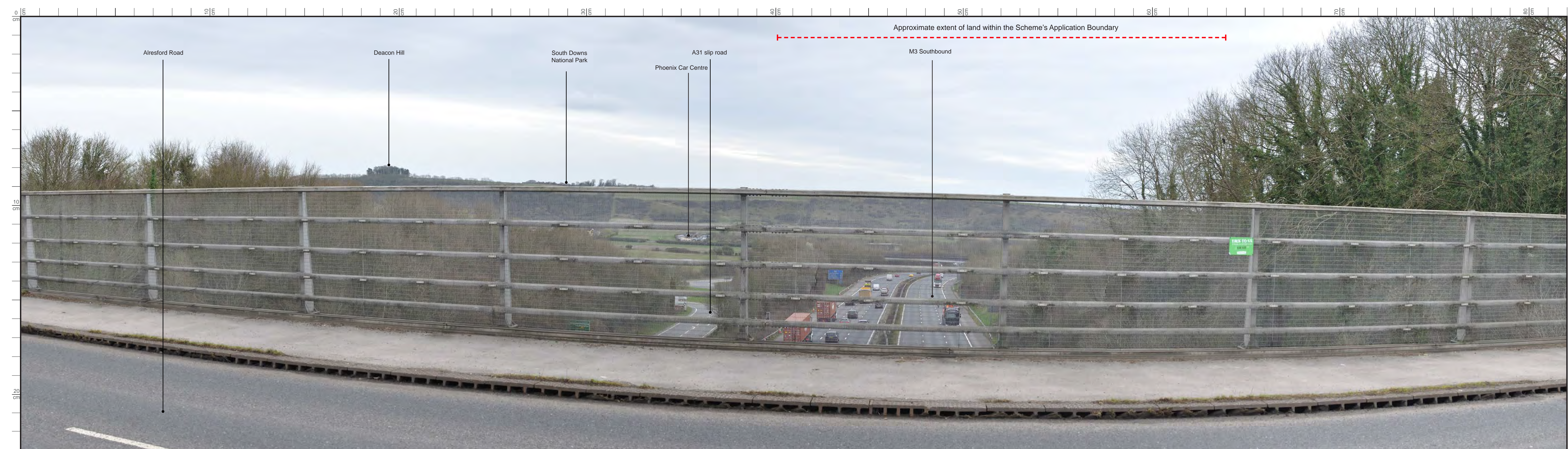
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0141

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 18 OF 69

View Location Ground Height: 75m AOD	Camera: Nikon D90
View Location Grid Reference: E449622, N129494	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: NNE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 6B
 View Description: B3404/M3 road bridge
 Winter / Summer: Winter
 Date / time taken: 14:28am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

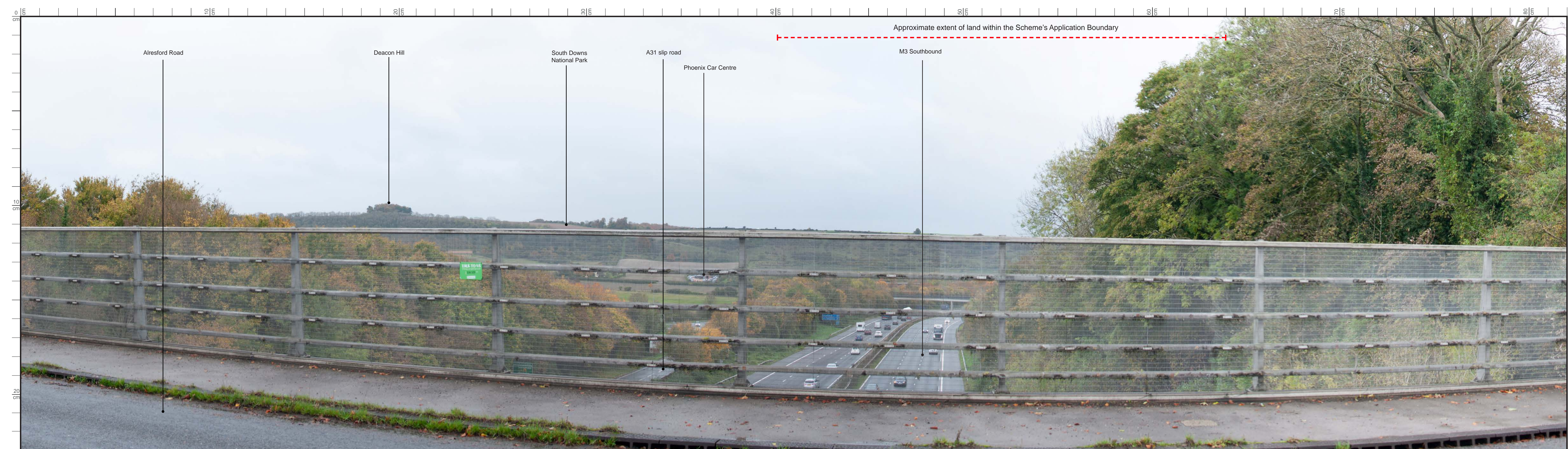
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0142

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 19 OF 69

View Location Ground Height: 76m AOD	Camera: Nikon D90
View Location Grid Reference: E449622, N129494	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: S	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 6B
 View Description: B3404/M3 road bridge
 Winter / Summer: Summer
 Date / time taken: 13:07pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0143

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 20 OF 69

View Location Ground Height: 76m AOD	Camera: Nikon D90
View Location Grid Reference: E449622, N129494	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: S	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

South Downs National Park

M3 corridor

Barton Hill Farm

Pits Copse

Residential properties on Colley Close / Courtenay Road

Park Road Allotments Abbots Barton

View Location: VL 07
 View Description: PRoW adjacent to railway near Well House Lane
 Winter / Summer: Winter
 Date / time taken: 12:20pm 25/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0144

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 21 OF 69

View Location Ground Height: 69m AOD
 View Location Grid Reference: E448082, N131730
 Distance to Application Boundary : Approx. 1,064m
 View Direction: E

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



View Location: VL 07
 View Description: PRoW adjacent to railway near Well House Lane
 Winter / Summer: Summer
 Date / time taken: 15:40pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0145

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 22 OF 69

View Location Ground Height: 69m AOD	Camera: Nikon D90
View Location Grid Reference: E448082, N131730	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 1,064m	Max Aperture: 1.6
View Direction: E	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 08
 View Description: PRoW on crown of Magdalen Hill
 Winter / Summer: Winter
 Date / time taken: 12:11pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



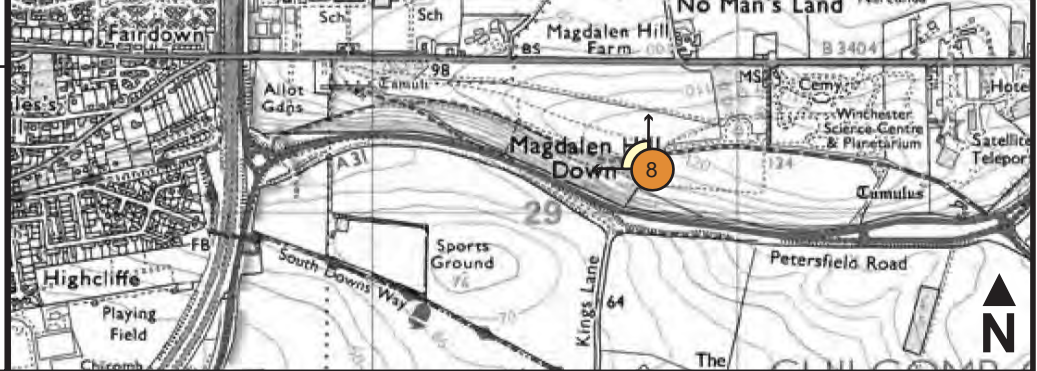
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0147

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 23 OF 69

View Location Ground Height: 115m AOD	Camera: Nikon D90
View Location Grid Reference: E450801, N129194	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 290m	Max Aperture: 1.6
View Direction: NW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 08
 View Description: PRoW on crown of Magdalen Hill
 Winter / Summer: Summer
 Date / time taken: 10:50am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



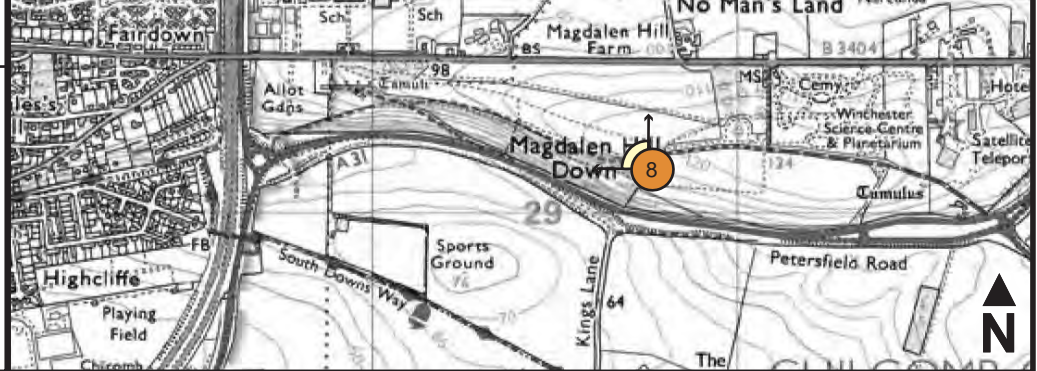
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0148

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 24 OF 69

View Location Ground Height: 115m AOD	Camera: Nikon D90
View Location Grid Reference: E450801, N129194	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 290m	Max Aperture: 1.6
View Direction: NWN	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 09
 View Description: St Catherine's Hill
 Winter / Summer: Winter
 Date / time taken: 13:30pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

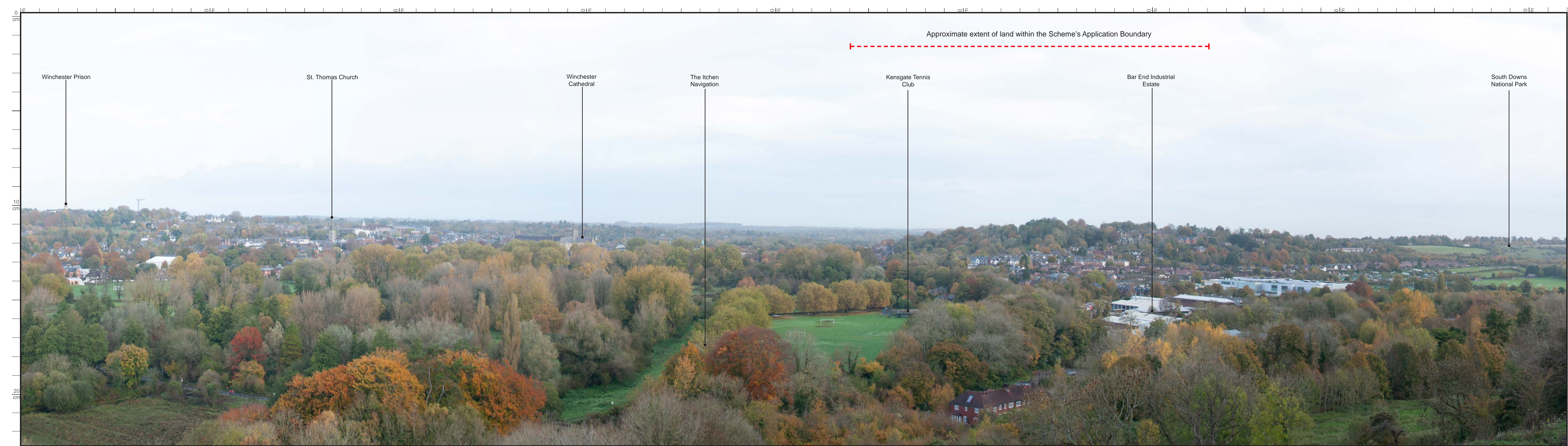
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0192

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 25 OF 69

View Location Ground Height: 88m AOD	Camera: Nikon D90
View Location Grid Reference: E448382, N127824	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 860m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NNE	Page Size: A3 height, A1 width





View Location: VL 09
 View Description: St Catherine's Hill
 Winter / Summer: Summer
 Date / time taken: 9:42am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0193

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 26 OF 69

View Location Ground Height: 88m AOD	Camera: Nikon D90
View Location Grid Reference: E448382, N127824	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 860m	Max Aperture: 1.6
View Direction: NNE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 10
 View Description: Whiteshute Lane/
 Bushfield Camp
 Winter / Summer: Winter
 Date / time taken: 11:15am 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0149

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 27 OF 69
 View Location Ground Height: 100m AOD Camera: Nikon D90
 View Location Grid Reference: E446413, N127465 Lens: Nikon DX 35mm
 Distance to Application Boundary : Approx. 2,860m Max Aperture: 1.6
 View Direction: ENE Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

Residential properties on Harrow Down

Winchester Cathedral

Open Access Land

South Downs National Park

PRoW 011/715/1

View Location: VL 10
 View Description: Whiteshute Lane/ Bushfield Camp
 Winter / Summer: Summer
 Date / time taken: 10:11am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0150

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 28 OF 69

View Location Ground Height: 100m AOD	Camera: Nikon D90
View Location Grid Reference: E446413, N127465	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 2,860m	Max Aperture: 1.6
View Direction: ENE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 11
 View Description: Itchen Way north of Easton Down
 Winter / Summer: Winter
 Date / time taken: 11:28am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0151

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 29 OF 69

View Location Ground Height: 25m AOD	Camera: Nikon D90
View Location Grid Reference: E450642, N132587	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 182m	Max Aperture: 1.6
View Direction: SSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Approximate extent of land within the Scheme's Application Boundary



No photo available

Photograph continued on previous sheet

View Location: VL 11
 View Description: Itchen Way north of Easton Down
 Winter / Summer: Winter
 Date / time taken: 11:28am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



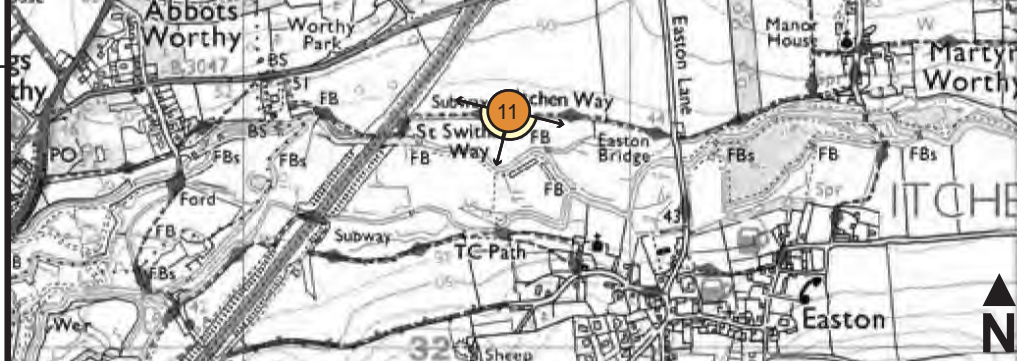
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0152

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 30 OF 69

View Location Ground Height: 25m AOD	Camera: Nikon D90
View Location Grid Reference: E450642, N132587	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 182m	Max Aperture: 1.6
View Direction: SSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 11
 View Description: Itchen Way north of Easton Down
 Winter / Summer: Summer
 Date / time taken: 15:08pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0153

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 31 OF 69

View Location Ground Height: 25m AOD	Camera: Nikon D90
View Location Grid Reference: E450642, N132587	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 182m	Max Aperture: 1.6
View Direction: SSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

View Location: VL 11
 View Description: Itchen Way north of Easton Down
 Winter / Summer: Summer
 Date / time taken: 15:08pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



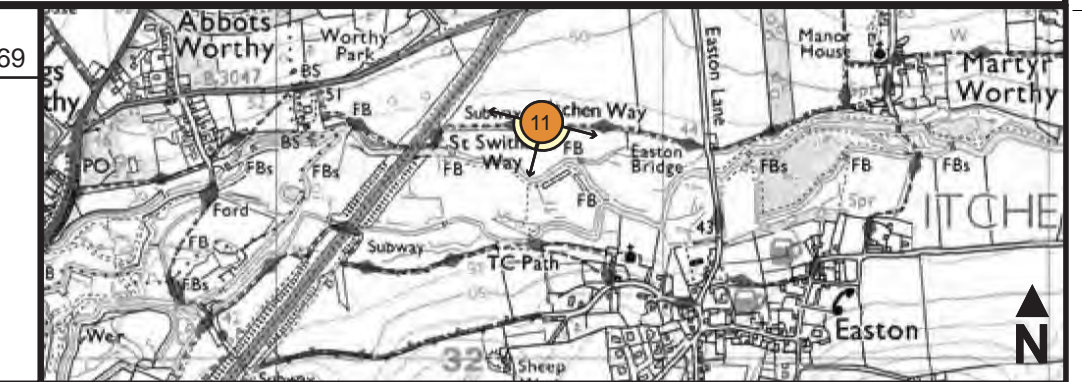
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0154

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 32 OF 69

View Location Ground Height: 25m AOD	Camera: Nikon D90
View Location Grid Reference: E450642, N132587	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 182m	Max Aperture: 1.6
View Direction: SSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 12
 View Description: Local Winchester townscape
 Winter / Summer: Winter
 Date / time taken: 16:03pm 25/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

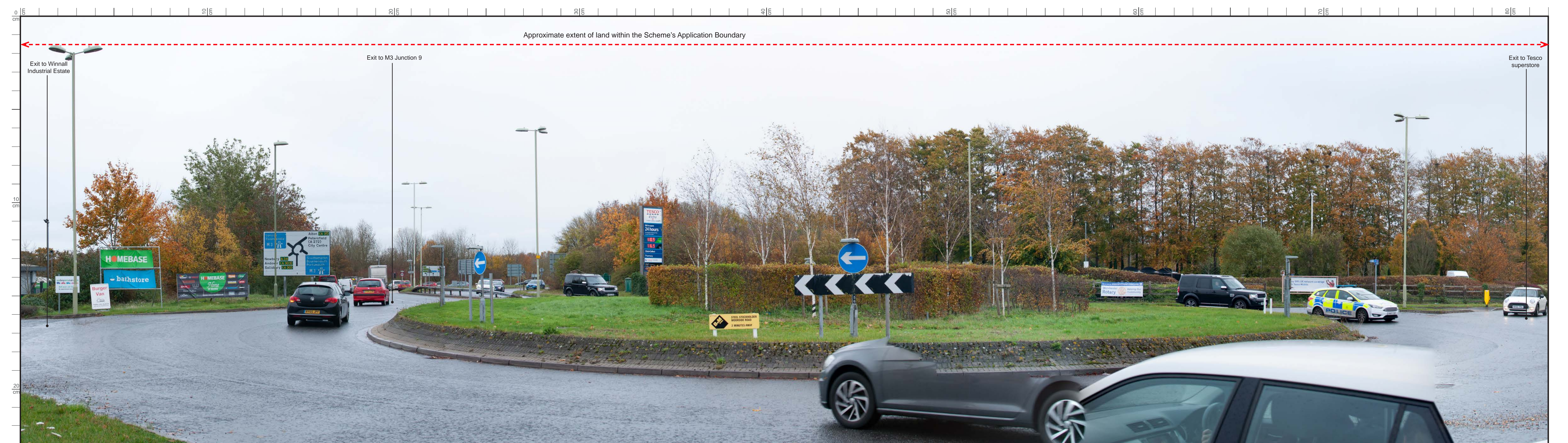
FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 33 OF 69

View Location Ground Height: 54m AOD
 View Location Grid Reference: E449464, N130332
 Distance to Application Boundary : Approx. 0m
 View Direction: NE

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



View Location: VL 12
 View Description: Local Winchester townscape
 Winter / Summer: Summer
 Date / time taken: 13:40pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0156

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 34 OF 69

View Location Ground Height: 54m AOD
 View Location Grid Reference: E449464, N130332
 Distance to Application Boundary : Approx. 0m
 View Direction: NE

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 13
 View Description: Long Walk
 Winter / Summer: Winter
 Date / time taken: 14:45am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0157

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 35 OF 69

View Location Ground Height: 80m AOD	Camera: Nikon D90
View Location Grid Reference: E450672, N130700	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 610m	Max Aperture: 1.6
View Direction: WSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary



No photo available

Photograph continued on previous sheet

View Location: VL 13
 View Description: Long Walk
 Winter / Summer: Winter
 Date / time taken: 14:45am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0158

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 36 OF 69

View Location Ground Height: 80m AOD	Camera: Nikon D90
View Location Grid Reference: E450672, N130700	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 610m	Max Aperture: 1.6
View Direction: WSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 13
 View Description: Long Walk
 Winter / Summer: Summer
 Date / time taken: 14:43pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



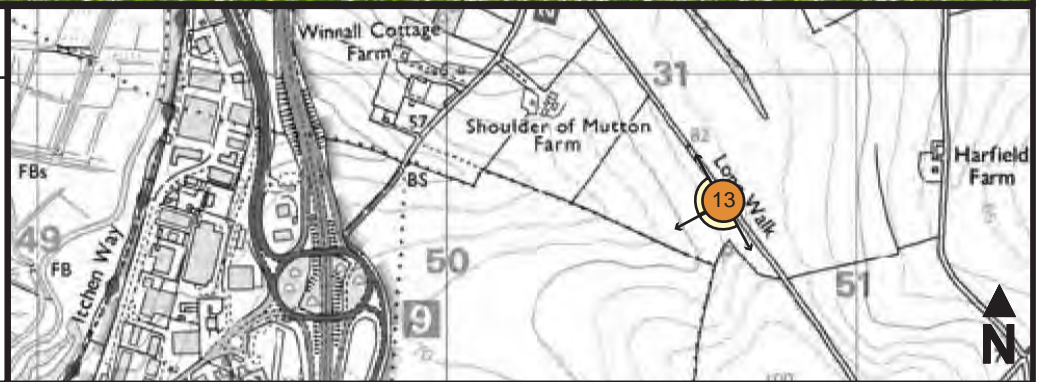
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

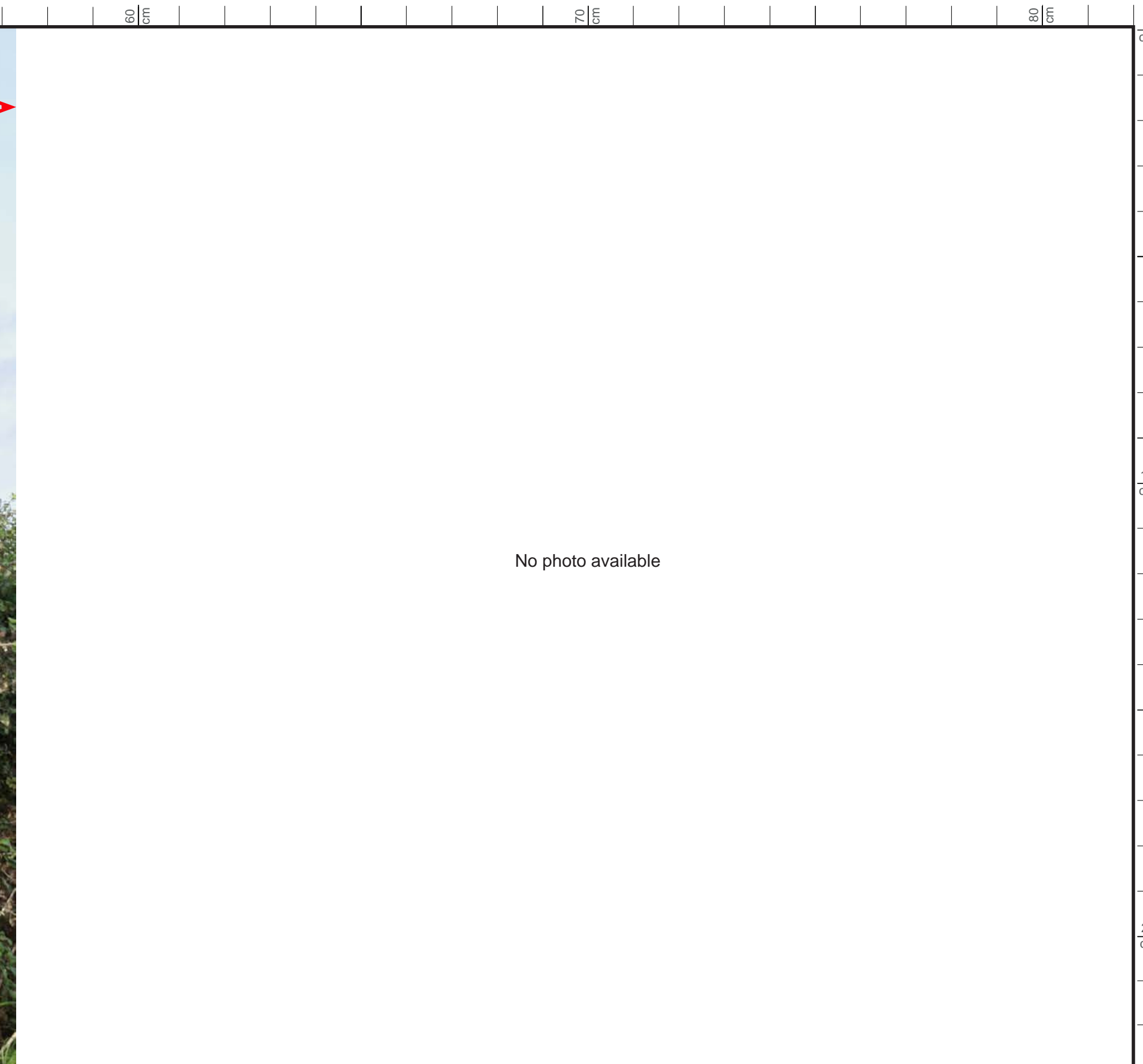
DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0159

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 37 OF 69

View Location Ground Height: 80m AOD	Camera: Nikon D90
View Location Grid Reference: E450672, N130700	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 610m	Max Aperture: 1.6
View Direction: WSW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on previous sheet



View Location: VL 13
 View Description: Long Walk
 Winter / Summer: Summer
 Date / time taken: 14:43pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



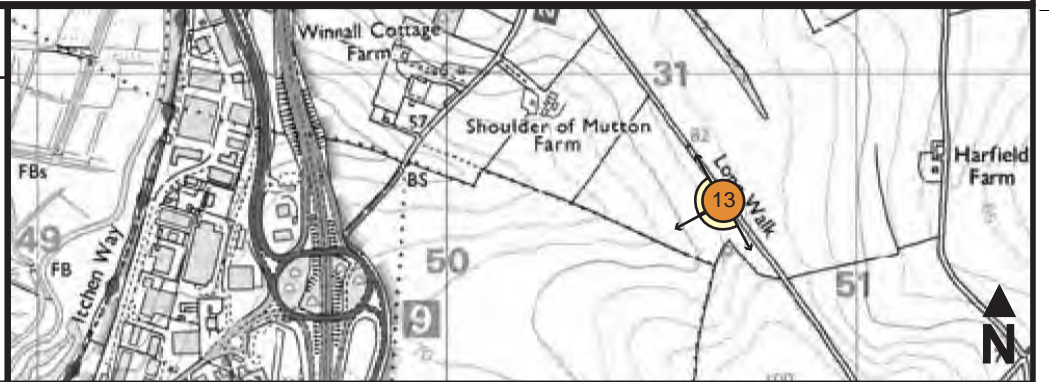
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0160

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 38 OF 69

View Location Ground Height: 80m AOD	Camera: Nikon D90
View Location Grid Reference: E450672, N130700	Lens: Nikon DX 35mm
Distance to Application : Approx. 610m	Max Aperture: 1.6
Boundary	Equivalent 35mm : 52mm
View Direction: WSW	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 14
 View Description: Itchen Way
 Winter / Summer: Winter
 Date / time taken: 10:53am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



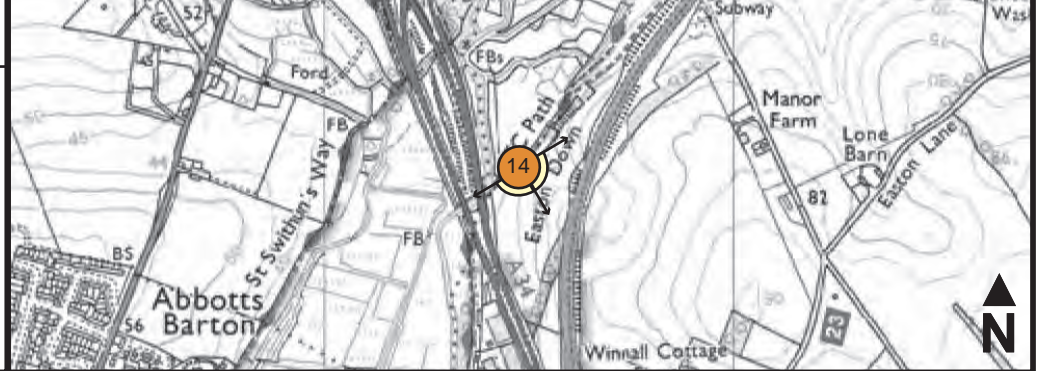
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0161

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 39 OF 69

View Location Ground Height: 62m AOD	Camera: Nikon D90
View Location Grid Reference: E449443, N131596	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: SE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

Approximate extent of land within the Scheme's Application Boundary (within site)

View Location: VL 14
 View Description: Itchen Way
 Winter / Summer: Winter
 Date / time taken: 10:53am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



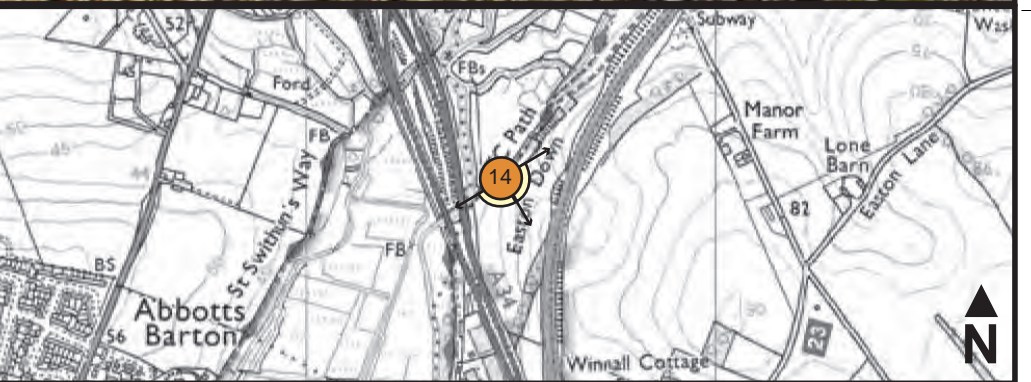
Purpose of use
Application Submission

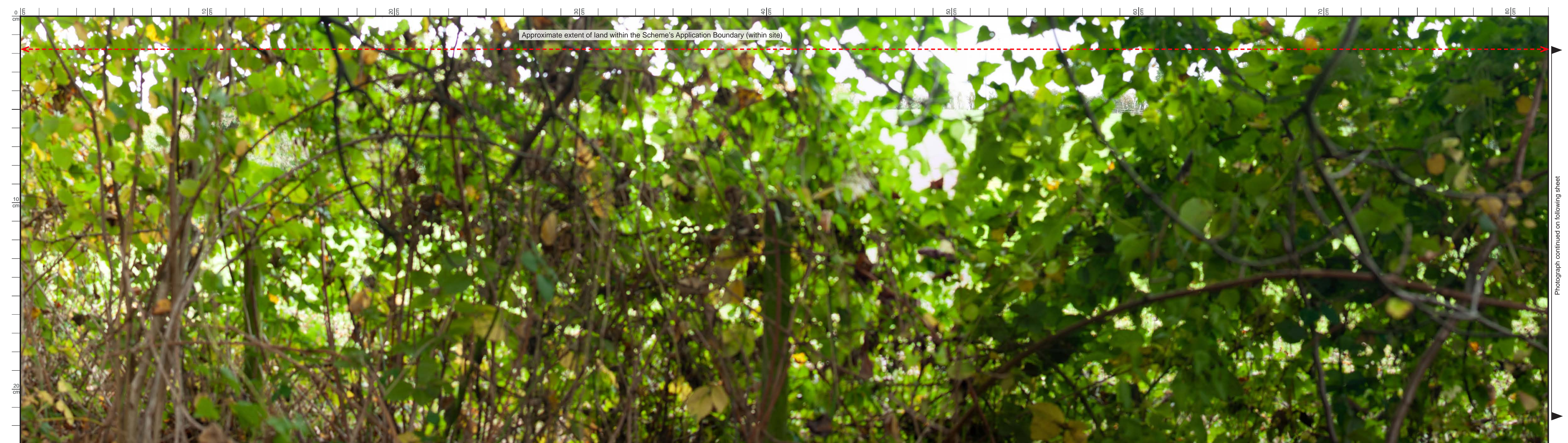
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0162

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 40 OF 69

View Location Ground Height: 62m AOD	Camera: Nikon D90
View Location Grid Reference: E449443, N131596	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: SE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 14
 View Description: Itchen Way
 Winter / Summer: Summer
 Date / time taken: 14:24pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



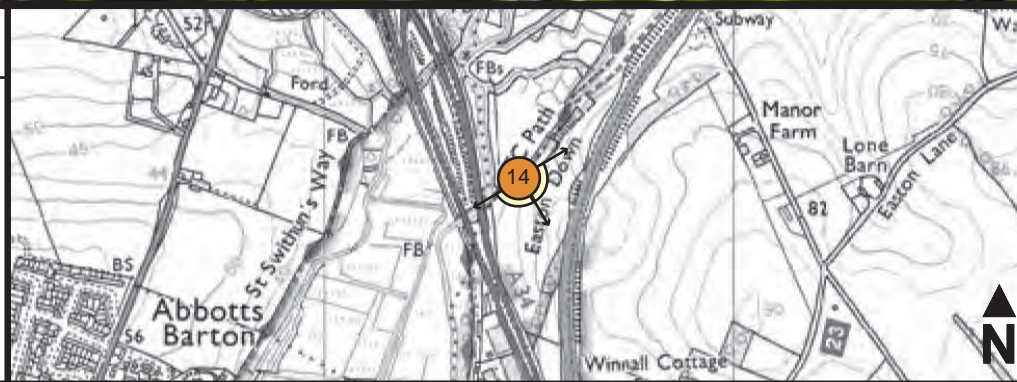
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0163

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 41 OF 69

View Location Ground Height: 62m AOD	Camera: Nikon D90
View Location Grid Reference: E449443, N131596	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: SE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

Approximate extent of land within the Scheme's Application Boundary (within site)

View Location: VL 14
 View Description: Itchen Way
 Winter / Summer: Summer
 Date / time taken: 14:24pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



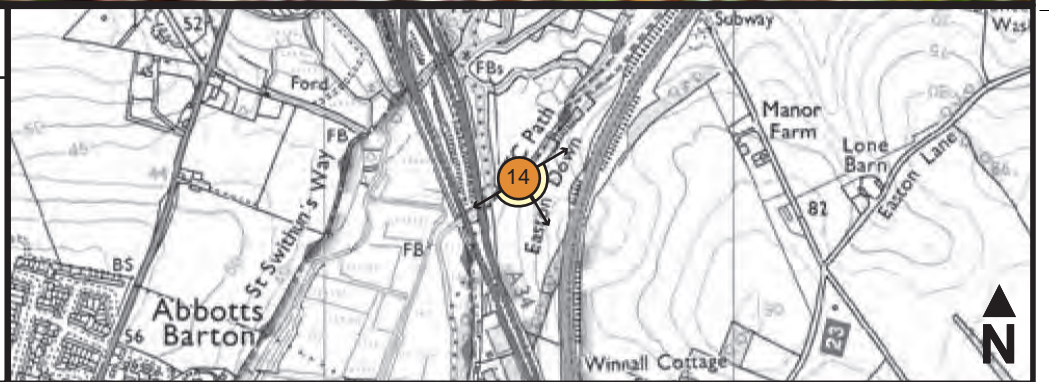
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0164

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 42 OF 69

View Location Ground Height: 62m AOD	Camera: Nikon D90
View Location Grid Reference: E449443, N131596	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
View Direction: SE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

View Location: VL 15
 View Description: Down Farm Lane
 Winter / Summer: Winter
 Date / time taken: 11:46am 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0165

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 43 OF 69

View Location Ground Height: 73m AOD	Camera: Nikon D90
View Location Grid Reference: E447704, N132841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 302m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

View Location: VL 15
 View Description: Down Farm Lane
 Winter / Summer: Summer
 Date / time taken: 16:24pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



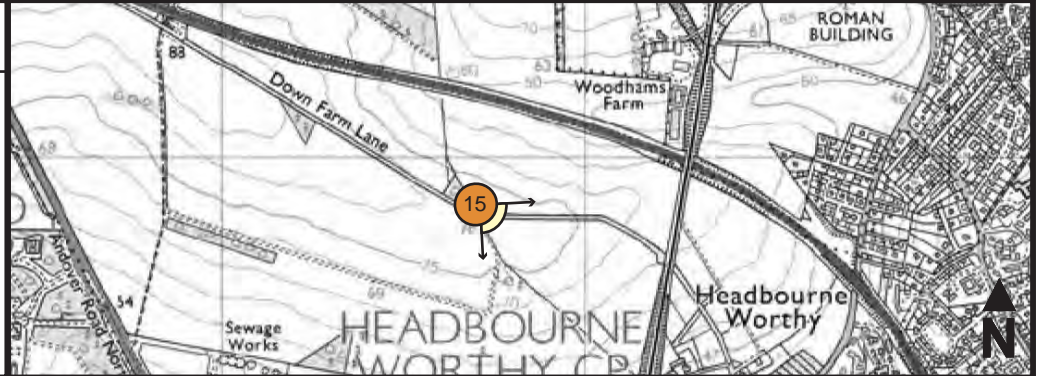
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0166

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 44 OF 69

View Location Ground Height: 73m AOD	Camera: Nikon D90
View Location Grid Reference: E447704, N132841	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 302m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Approximate extent of land within the Scheme's Application Boundary

M3 Junction 9 slip road

Construction compound east of M3 corridor

View Location: VL 16
 View Description: St Swithun's School
 Winter / Summer: Winter
 Date / time taken: 14:09pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



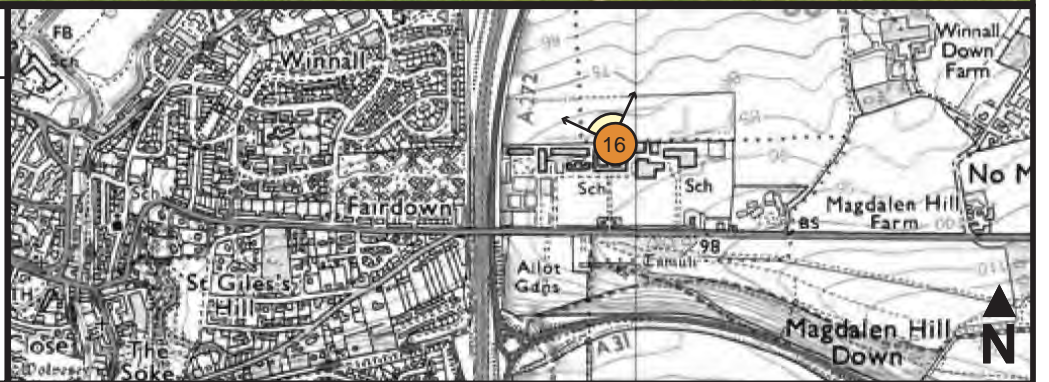
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0167

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 45 OF 69

View Location Ground Height: 78m AOD	Camera: Nikon D90
View Location Grid Reference: E449983, N129671	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 205m	Max Aperture: 1.6
View Direction: N	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on following sheet



View Location: VL 16
 View Description: St Swithun's School
 Winter / Summer: Summer
 Date / time taken: 12:07am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



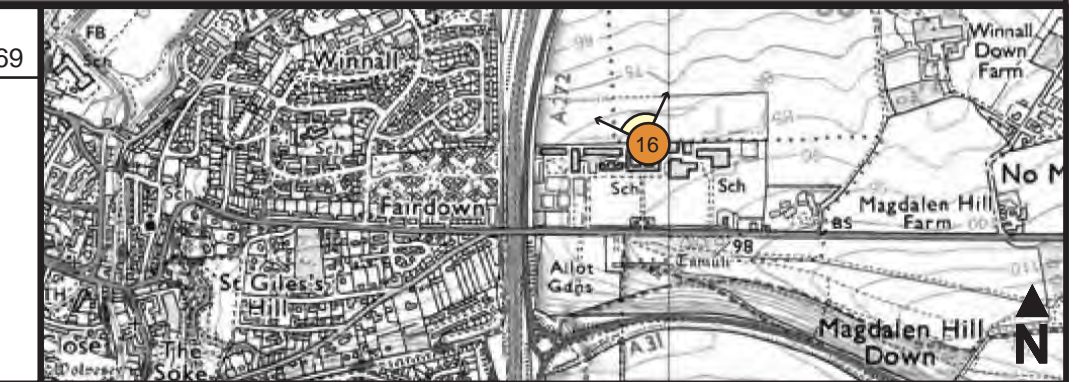
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

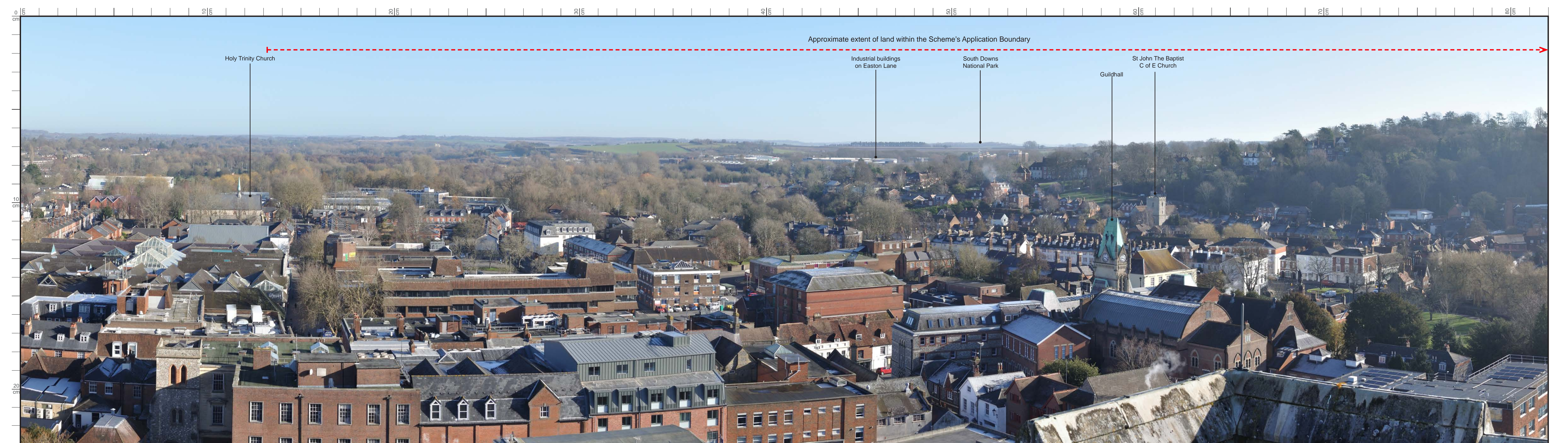
DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0168

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 46 OF 69

View Location Ground Height: 78m AOD	Camera: Nikon D90
View Location Grid Reference: E449983, N129671	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 205m	Max Aperture: 1.6
View Direction: NWN	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on following sheet



View Location: VL 17
 View Description: Winchester Cathedral
 Winter / Summer: Winter
 Date / time taken: 10:25am 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



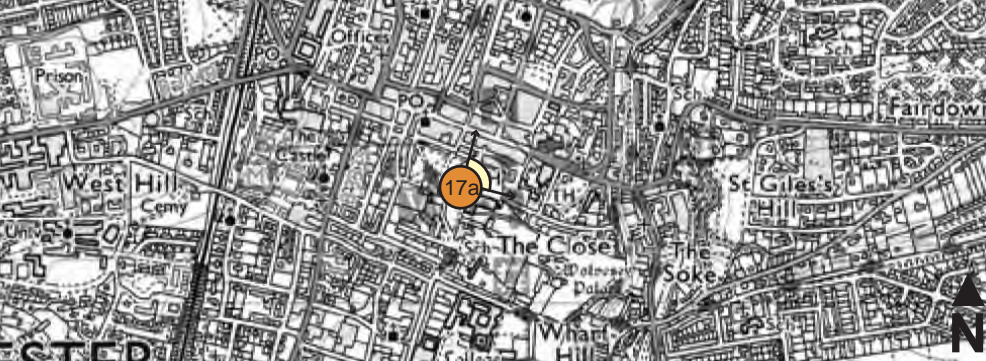
Purpose of use
Application Submission

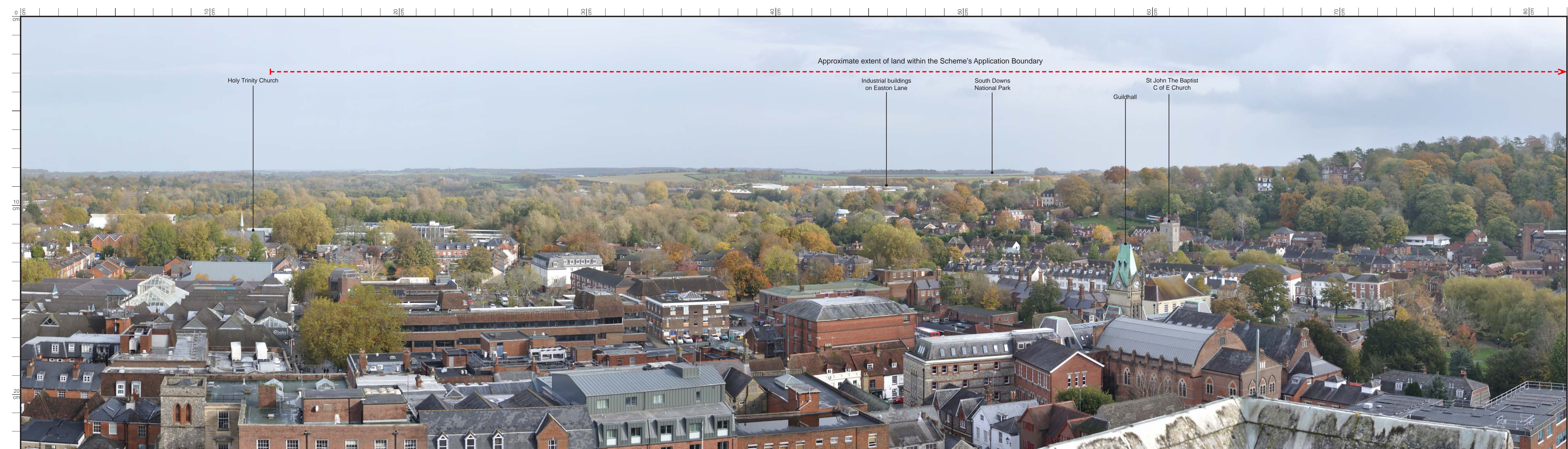
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0169

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 47 OF 69

View Location Ground Height: 165m AOD	Camera: Nikon D90
View Location Grid Reference: E448247, N129296	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 1,353m	Max Aperture: 1.6
View Direction: NE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





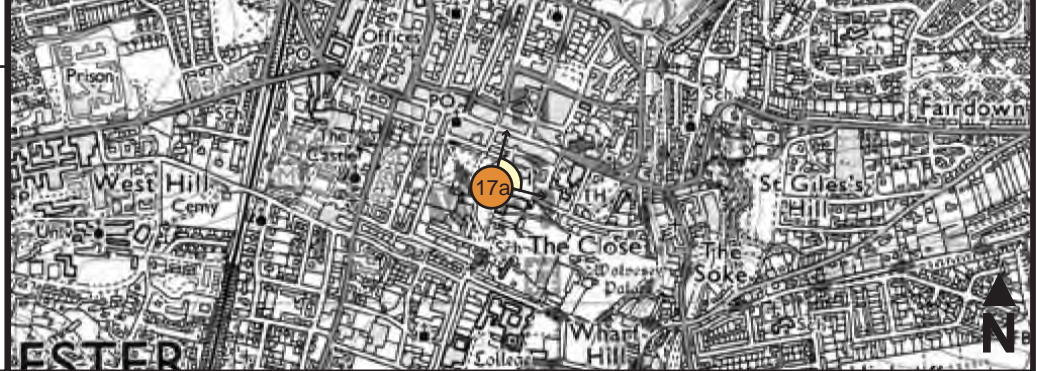
View Location: VL 17
 View Description: Winchester Cathedral
 Winter / Summer: Summer
 Date / time taken: 11:24pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0170

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 48 OF 69
 View Location Ground Height: 165m AOD Camera: Nikon D90
 View Location Grid Reference: E448247, N129296 Lens: Nikon DX 35mm
 Distance to Application : Approx. 1,353m Max Aperture: 1.6
 Boundary Equivalent 35mm : 52mm
 View Direction: NE Focal Length
 Page Size: A3 height, A1 width





View Location: VL 18
 View Description: Ridgeway
 Winter / Summer: Winter
 Date / time taken: 12:46pm 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 with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0171

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 49 OF 69
 View Location Ground Height: 113m AOD
 View Location Grid Reference: E446049, N127988
 Distance to Application Boundary : Approx. 3,134m
 View Direction: ENE
 Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Page Size: A3 height, A1 width





View Location: VL 18
 View Description: Ridgeway
 Winter / Summer: Summer
 Date / time taken: 10:27pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0172

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 50 OF 69

View Location Ground Height: 113m AOD	Camera: Nikon D90
View Location Grid Reference: E446049, N127988	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 3,134m	Max Aperture: 1.6
View Direction: ENE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



View Location: VL 19
 View Description: Layby on Morestead Road
 Winter / Summer: Winter
 Date / time taken: 12:46pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT



Purpose of use
Application Submission

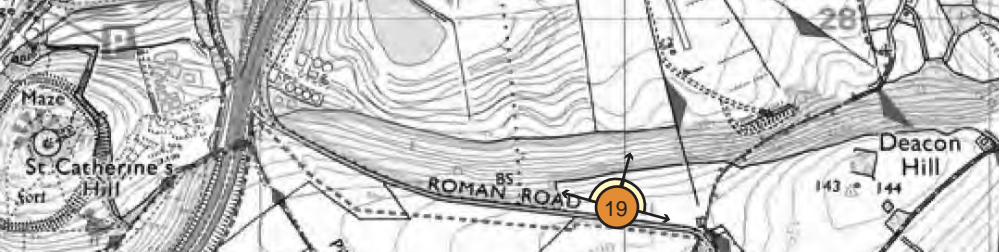
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0173

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 51 OF 69

View Location Ground Height: 120m AOD
 View Location Grid Reference: E449962 N127462
 Distance to Application Boundary : Approx. 1,088m
 View Direction: NE

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width



NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

Photograph continued on following sheet

Photograph continued on previous sheet



No photo available

View Location: VL 19
 View Description: Layby on Morestead Road
 Winter / Summer: Winter
 Date / time taken: 12:46pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0174

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 52 OF 69

View Location Ground Height: 120m AOD	Camera: Nikon D90
View Location Grid Reference: E449962 N127462	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 1,088m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NE	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 19
 View Description: Layby on Morestead Road
 Winter / Summer: Summer
 Date / time taken: 9:17am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



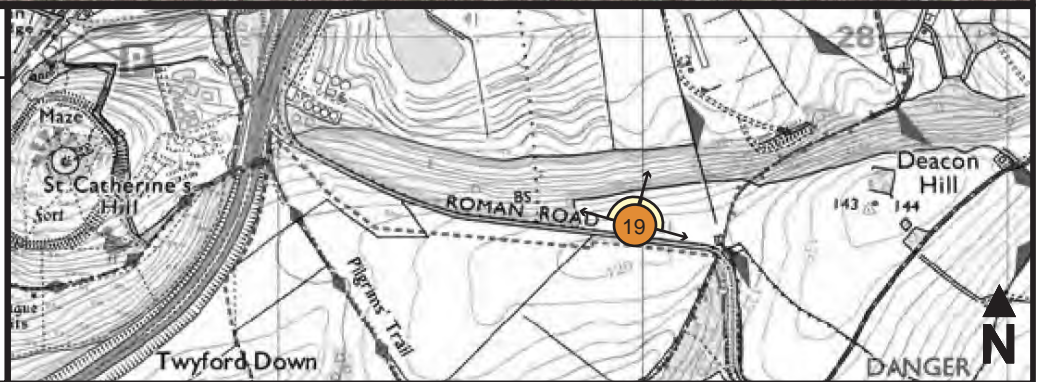
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

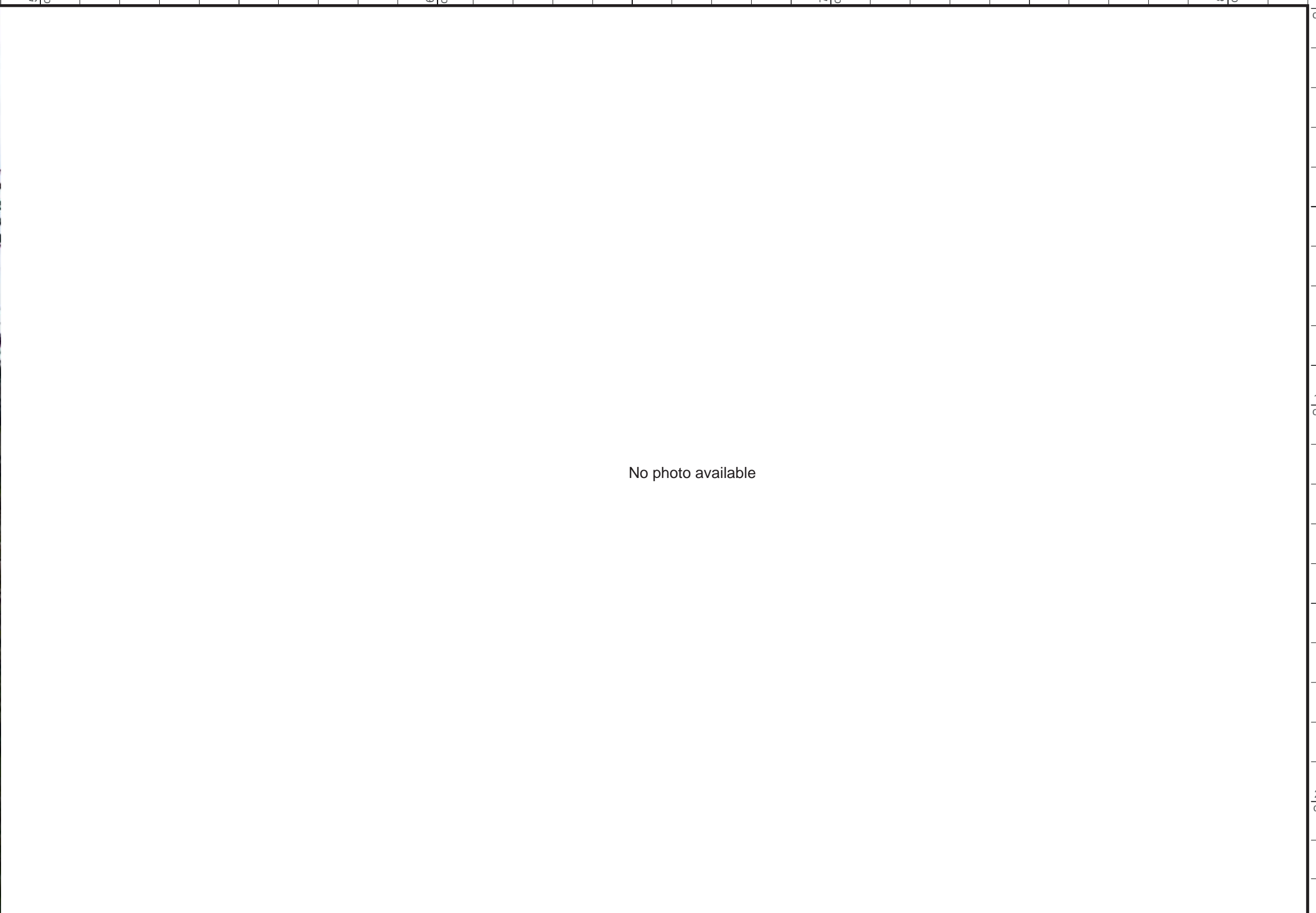
DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0175

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 53 OF 69

View Location Ground Height: 120m AOD	Camera: Nikon D90
View Location Grid Reference: E449962 N127462	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 1,088m	Max Aperture: 1.6
View Direction: NE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on previous sheet



View Location: VL 19
 View Description: Layby on Morestead Road
 Winter / Summer: Summer
 Date / time taken: 9:17am 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



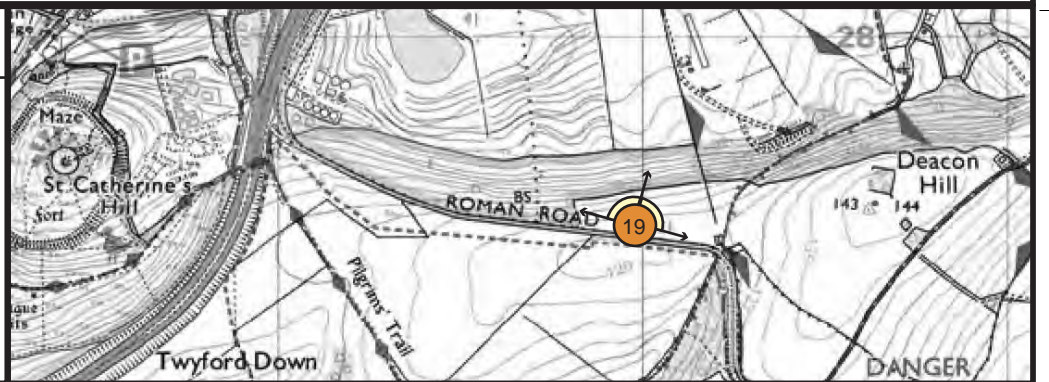
Purpose of use
Application Submission

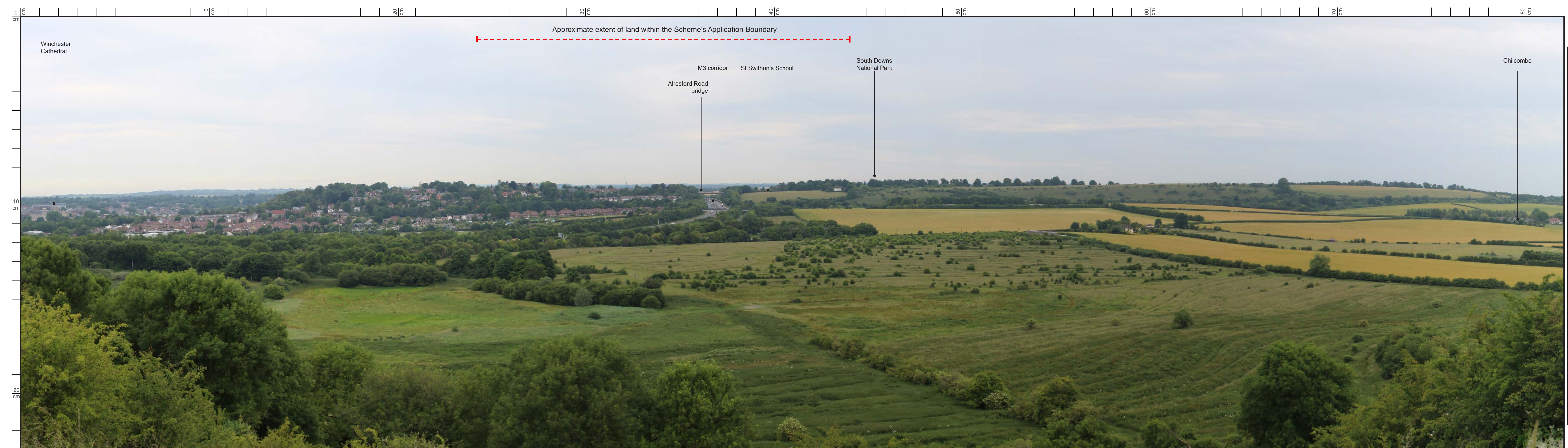
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0176

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 54 OF 69

View Location Ground Height: 120m AOD	Camera: Nikon D90
View Location Grid Reference: E449962 N127462	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 1,088m	Max Aperture: 1.6
View Direction: NE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 19b
 View Description: Open Access Land west of Deacon Hill
 Winter / Summer: Summer
 Date / time taken: 07:30am 23/06/2022

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



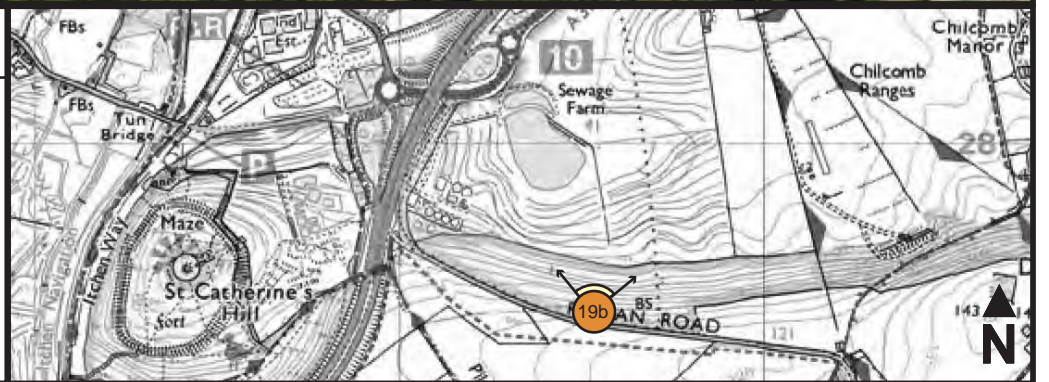
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0177

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 55 OF 69

View Location Ground Height: 106m AOD	Camera: EOS Canon 1300d
View Location Grid Reference: E449377 N127575	Lens: ESS 18-55mm
Distance to Application Boundary : Approx. 860m	Max Aperture: 1.6
View Direction: N	Equivalent 35mm : 51.2mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 20
 View Description: South Downs Way Footbridge over M3
 Winter / Summer: Winter
 Date / time taken: 09.38am 26/02/2021

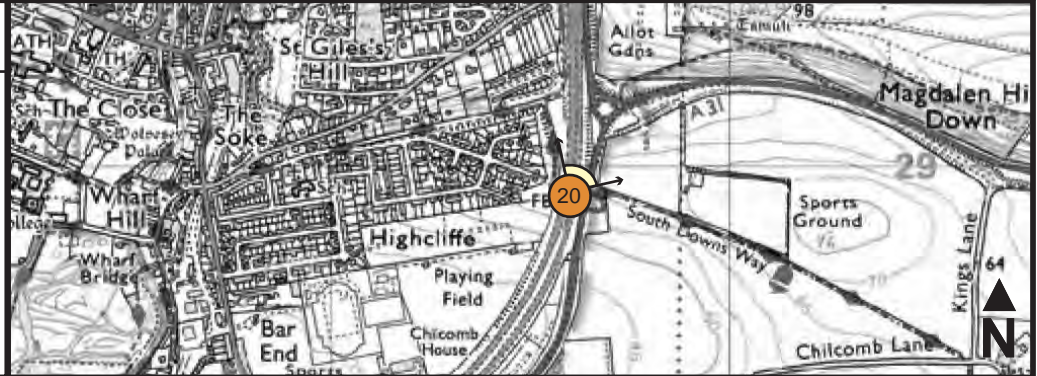
Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use	Application Submission
Development Consent Order Number / Document	TR010055/APP/6.2
DOCUMENT REFERENCE	HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0178

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 56 OF 69	
View Location Ground Height: 60m AOD	Camera: Nikon D90
View Location Grid Reference: E449602, N128941	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 0m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NE	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 20
 View Description: South Downs Way Footbridge over M3
 Winter / Summer: Summer
 Date / time taken: 12:52pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

VolkerFitzpatrick

national highways

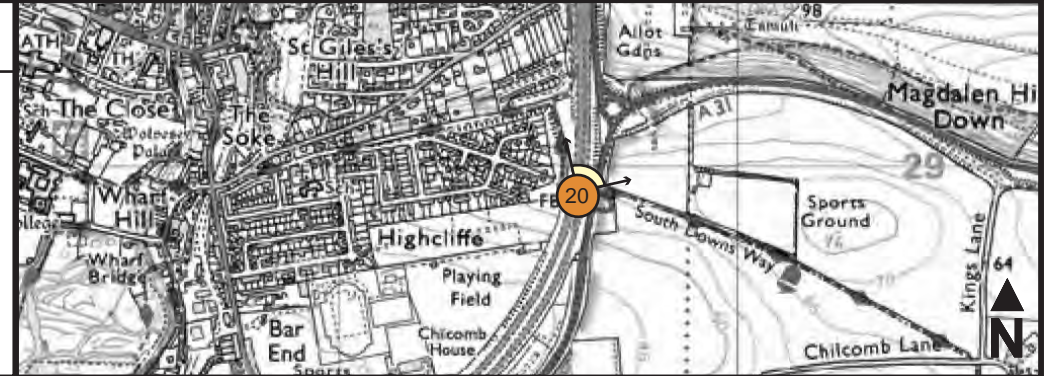
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0179

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 57 OF 69

View Location Ground Height: 60m AOD	Camera: Nikon D90
View Location Grid Reference: E449602, N128941	Lens: Nikon DX 35mm
Distance to Application Boundary: Approx. 0m	Max Aperture: 1.6
View Direction: NE	Equivalent 35mm Focal Length: 52mm
	Page Size: A3 height, A1 width





View Location: VL 21
 View Description: WCC Sports Ground
 Winter / Summer: Winter
 Date / time taken: 09:45am 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

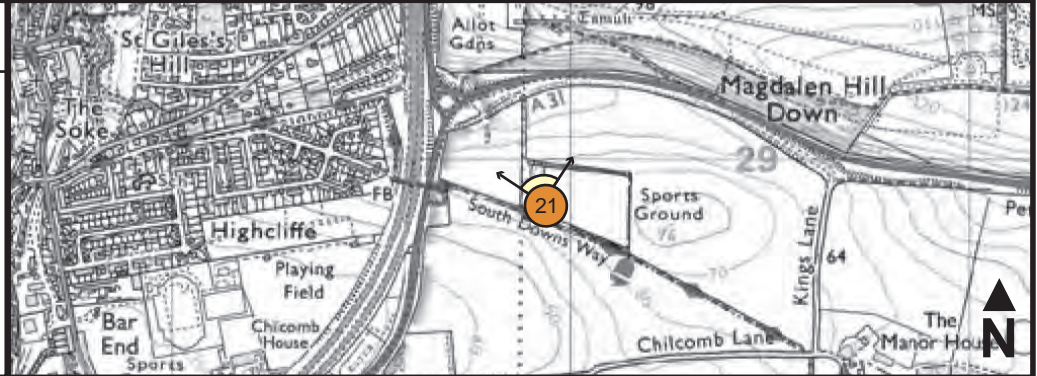
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0180

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 58 OF 69

View Location Ground Height: 65m AOD
 View Location Grid Reference: E449897, N128903
 Distance to Application Boundary : Approx. 265m
 View Direction: NNW

Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Page Size: A3 height, A1 width





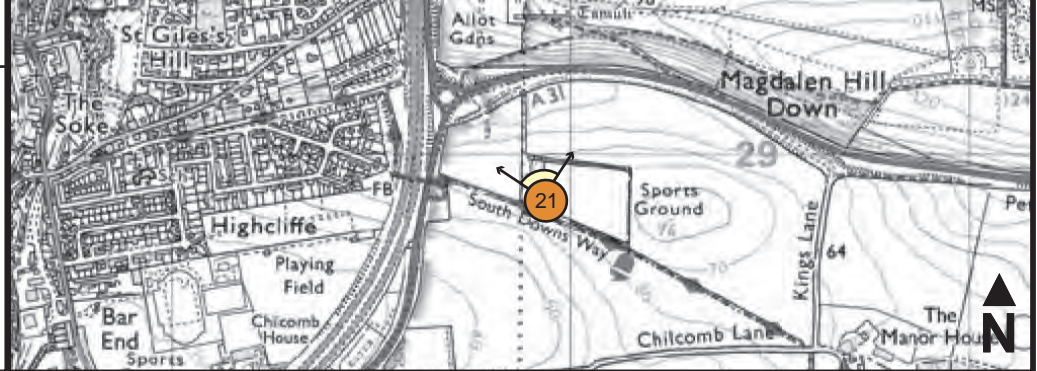
View Location: VL 21
 View Description: WCC Sports Ground
 Winter / Summer: Summer
 Date / time taken: 12:55pm 28/10/2020

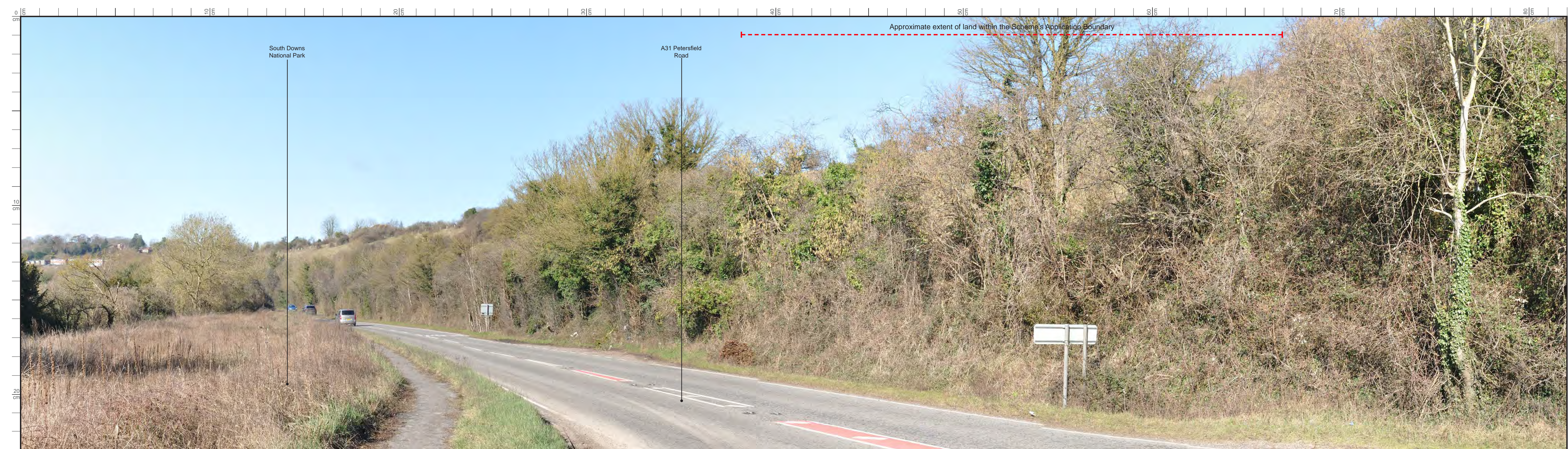
Project Title
M3 JUNCTION 9 IMPROVEMENT
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0181

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 59 OF 69
 View Location Ground Height: 65m AOD
 View Location Grid Reference: E449897, N128903
 Distance to Application Boundary : Approx. 265m
 View Direction: NNW
 Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width





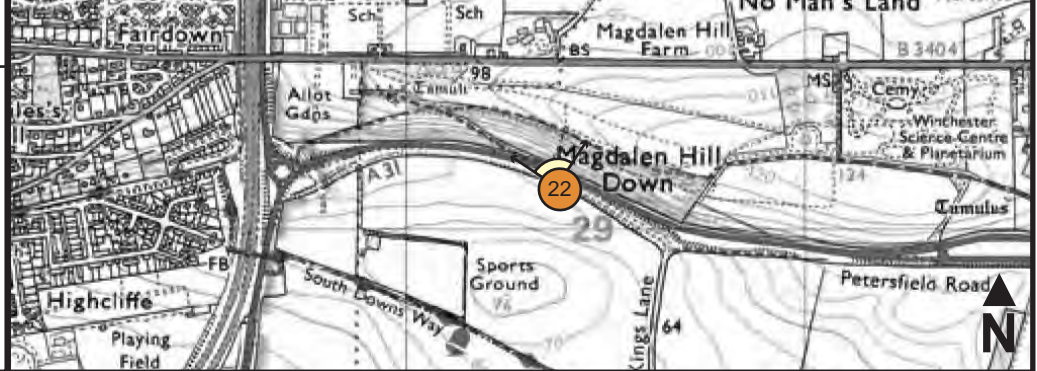
View Location: VL 22
 View Description: Layby on A31
 Winter / Summer: Winter
 Date / time taken: 12:01pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT
 NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission
 Development Consent Order Number / Document
TR010055/APP/6.2
 DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0182

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 60 OF 69
 View Location Ground Height: 60m AOD
 View Location Grid Reference: E450382, N129130
 Distance to Application Boundary : Approx. 30m
 View Direction: NNW
 Camera: Nikon D90
 Lens: Nikon DX 35mm
 Max Aperture: 1.6
 Equivalent 35mm : 52mm
 Focal Length
 Page Size: A3 height, A1 width





View Location: VL 22
 View Description: Layby on A31
 Winter / Summer: Summer
 Date / time taken: 12:40pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



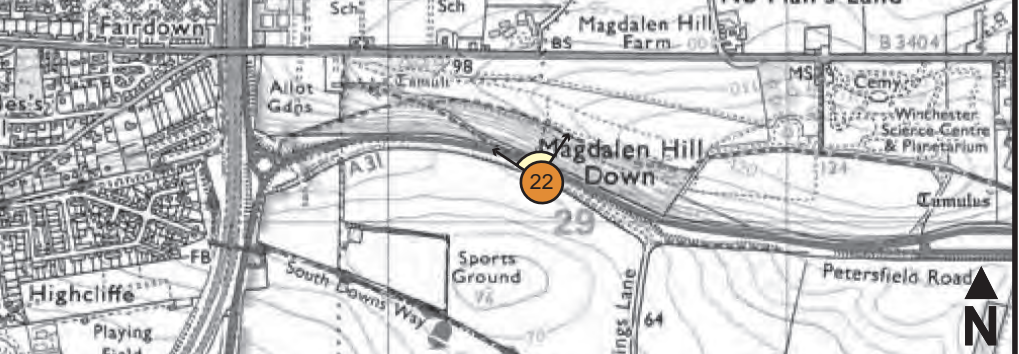
Purpose of use
Application Submission

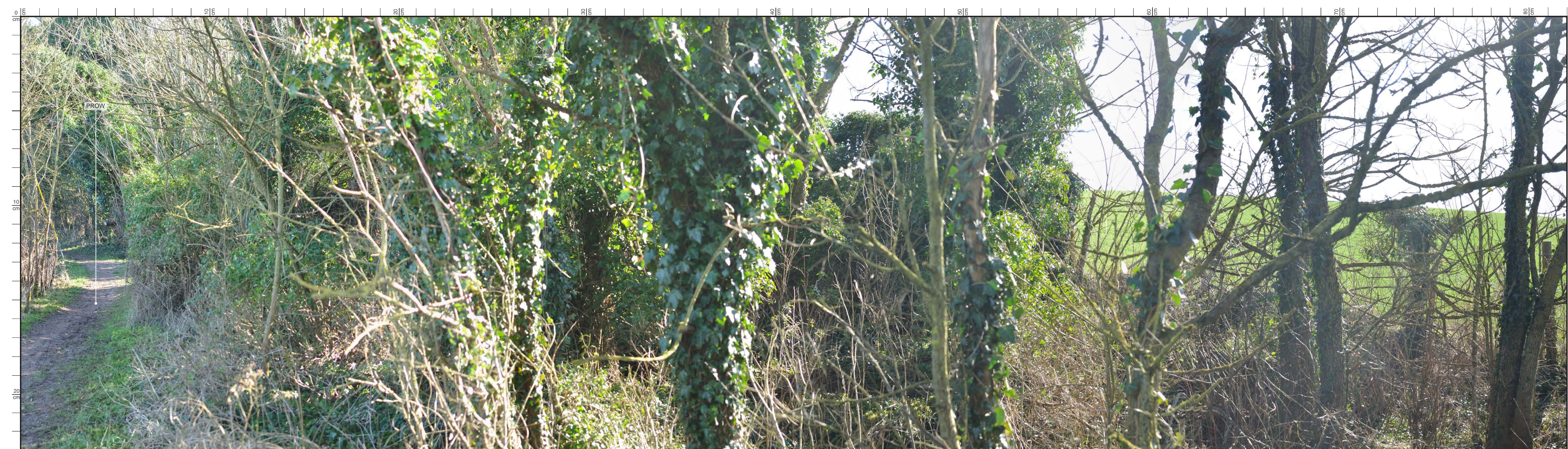
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0183

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 61 OF 69

View Location Ground Height: 60m AOD	Camera: Nikon D90
View Location Grid Reference: E450382, N129130	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 30m	Max Aperture: 1.6
View Direction: NNW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 23
 View Description: PRoW between Long Walk and Easton
 Winter / Summer: Winter
 Date / time taken: 12:39pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



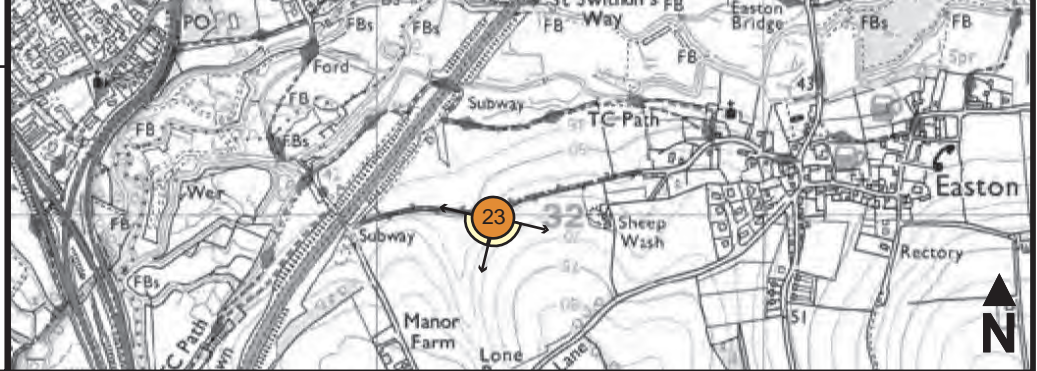
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0184

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 62 OF 69

View Location Ground Height: 55m AOD	Camera: Nikon D90
View Location Grid Reference: E450257, N132011	Lens: Nikon DX 35mm
Distance to Application : Approx. 247m	Max Aperture: 1.6
Boundary	Equivalent 35mm : 52mm
View Direction: NW	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

View Location: VL 23
 View Description: PRoW between Long Walk and Easton
 Winter / Summer: Winter
 Date / time taken: 12:39pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



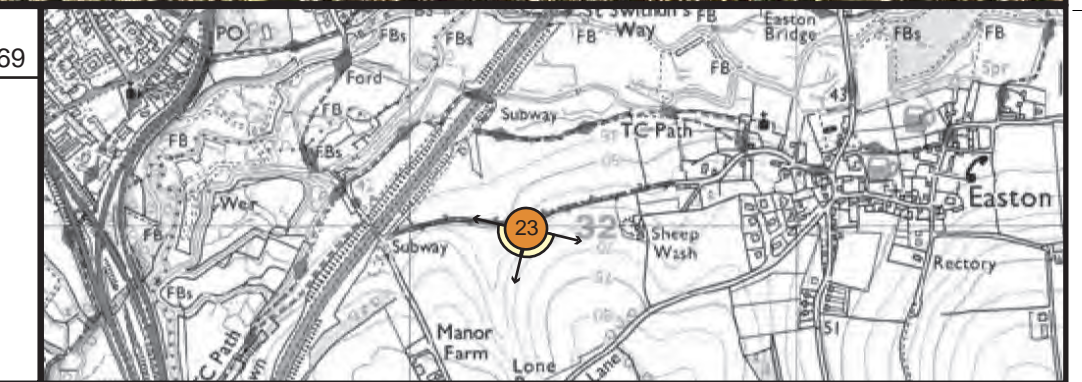
Purpose of use
Application Submission

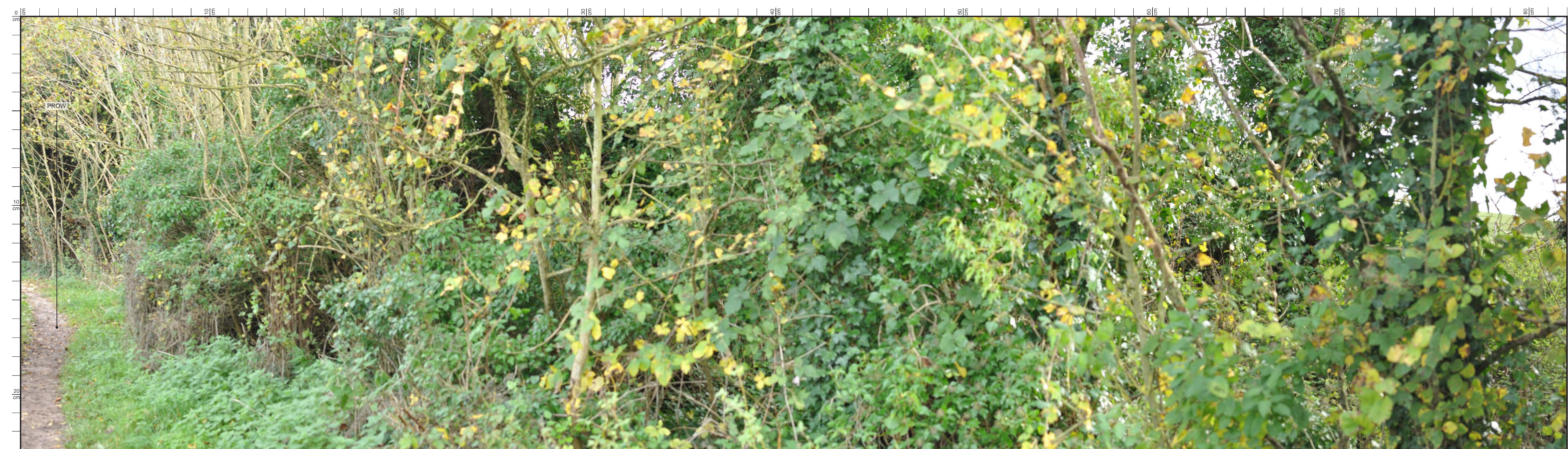
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0185

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 63 OF 69

View Location Ground Height: 55m AOD	Camera: Nikon D90
View Location Grid Reference: E450257, N132011	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 247m	Max Aperture: 1.6
View Direction: NW	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





View Location: VL 23
 View Description: PRoW between Long Walk and Easton
 Winter / Summer: Summer
 Date / time taken: 14:53pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



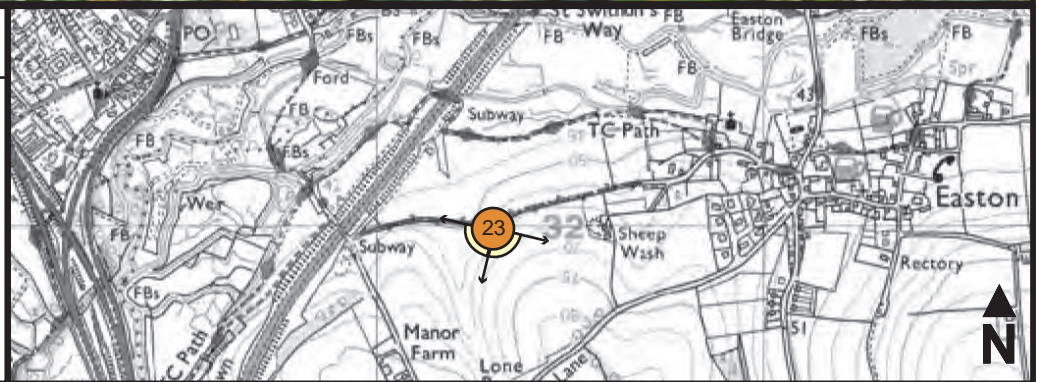
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0186

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 64 OF 69

View Location Ground Height: 55m AOD	Camera: Nikon D90
View Location Grid Reference: E450257, N132011	Lens: Nikon DX 35mm
Distance to Application : Approx. 247m	Max Aperture: 1.6
Boundary	Equivalent 35mm : 52mm
View Direction: NWN	Focal Length
	Page Size: A3 height, A1 width



Photograph continued on following sheet



Photograph continued on previous sheet

View Location: VL 23
 View Description: PRoW between Long Walk and Easton
 Winter / Summer: Summer
 Date / time taken: 14:53pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



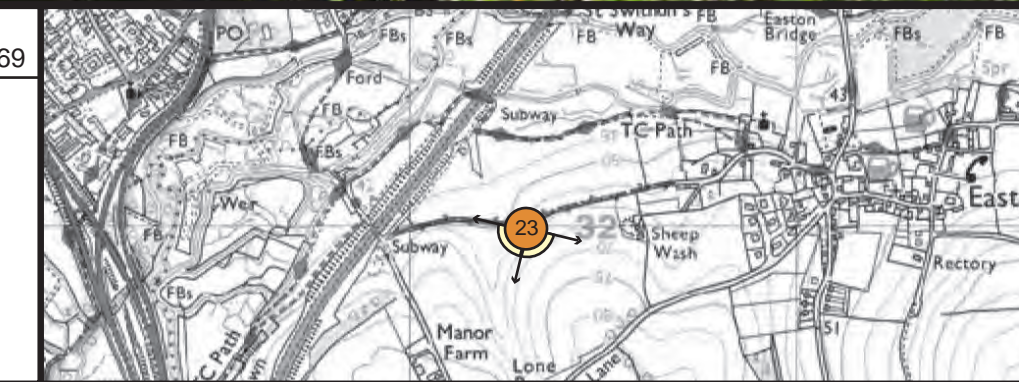
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0187

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 65 OF 69

View Location Ground Height: 55m AOD	Camera: Nikon D90
View Location Grid Reference: E450257, N132011	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 247m	Max Aperture: 1.6
	Equivalent 35mm : 52mm
View Direction: NWN	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 24
 View Description: PRoW near B3047
 Winter / Summer: Winter
 Date / time taken: 12:54pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



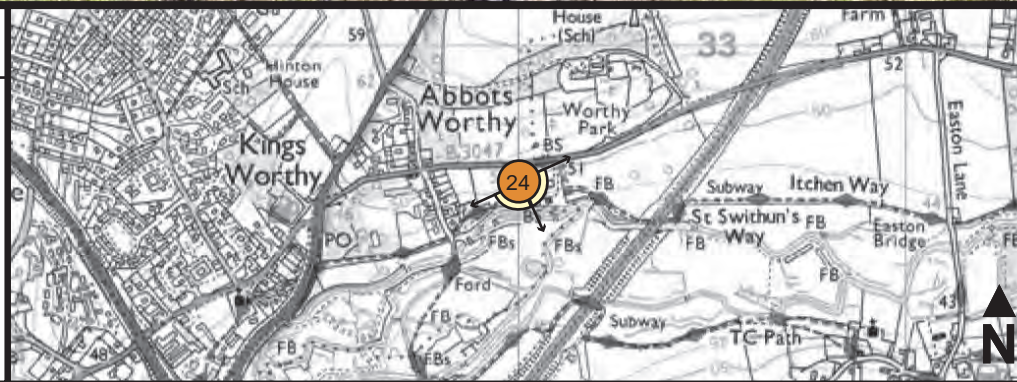
Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0188

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 66 OF 69

View Location Ground Height: 45m AOD	Camera: Nikon D90
View Location Grid Reference: E450007, N132649	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 328m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width



Approximate extent of land within the Scheme's Application Boundary

Residential properties on Mill Lane



No photo available

View Location: VL 24
 View Description: PRoW near B3047
 Winter / Summer: Winter
 Date / time taken: 12:54pm 26/02/2021

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



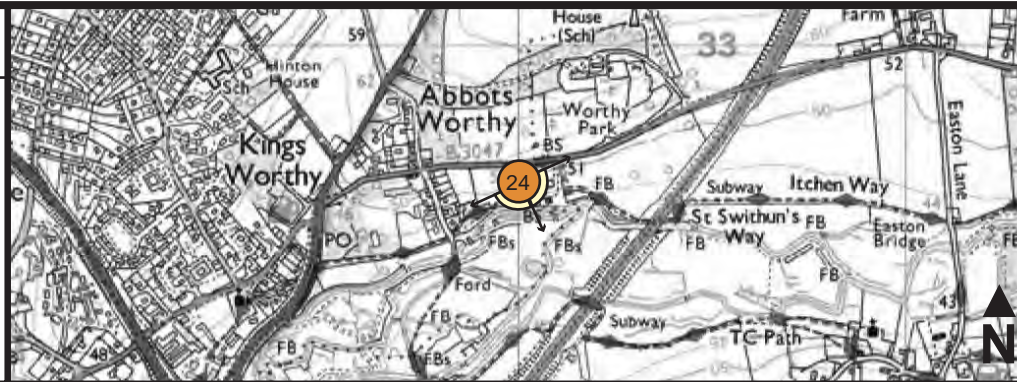
Purpose of use
Application Submission

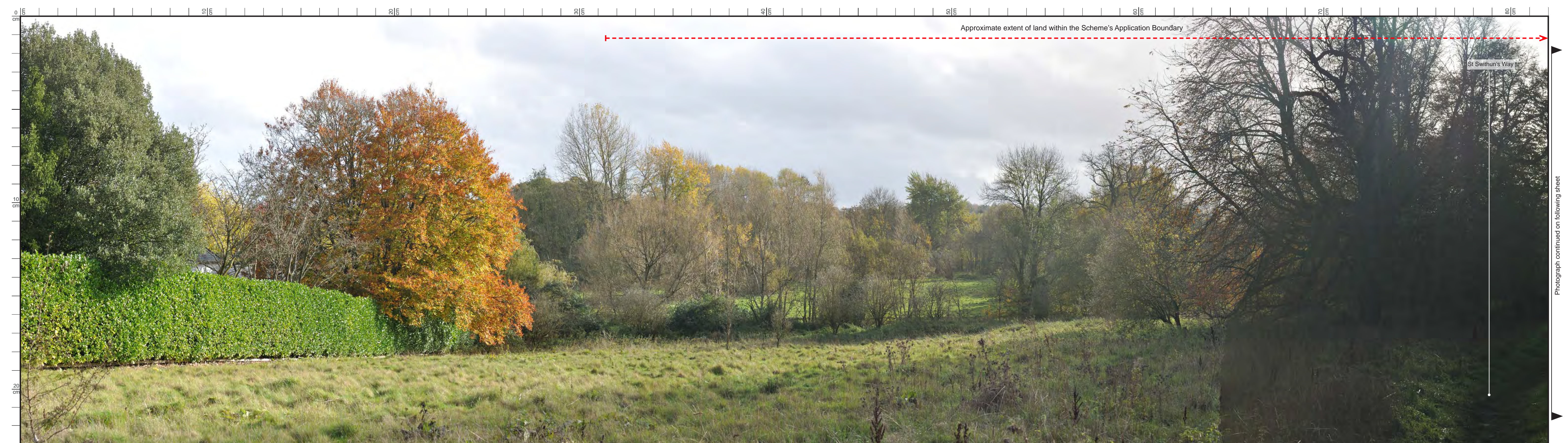
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0189

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 67 OF 69

View Location Ground Height: 45m AOD	Camera: Nikon D90
View Location Grid Reference: E450007, N132649	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 328m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on following sheet

View Location: VL 24
 View Description: PRoW near B3047
 Winter / Summer: Summer
 Date / time taken: 15:19pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



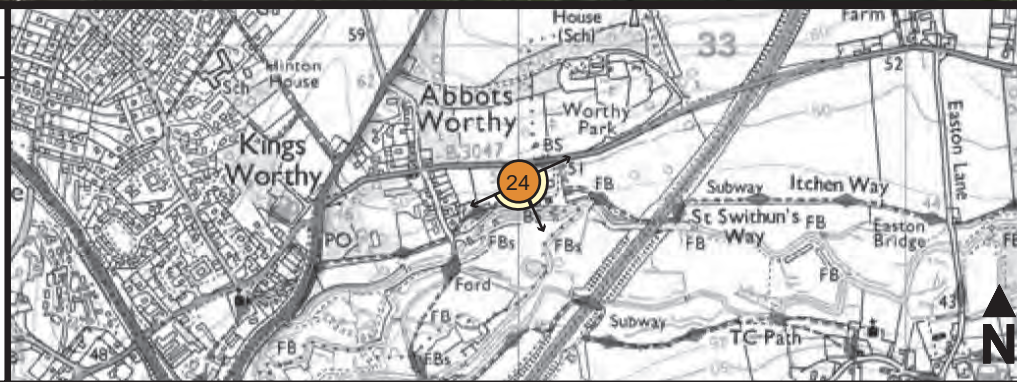
Purpose of use
Application Submission

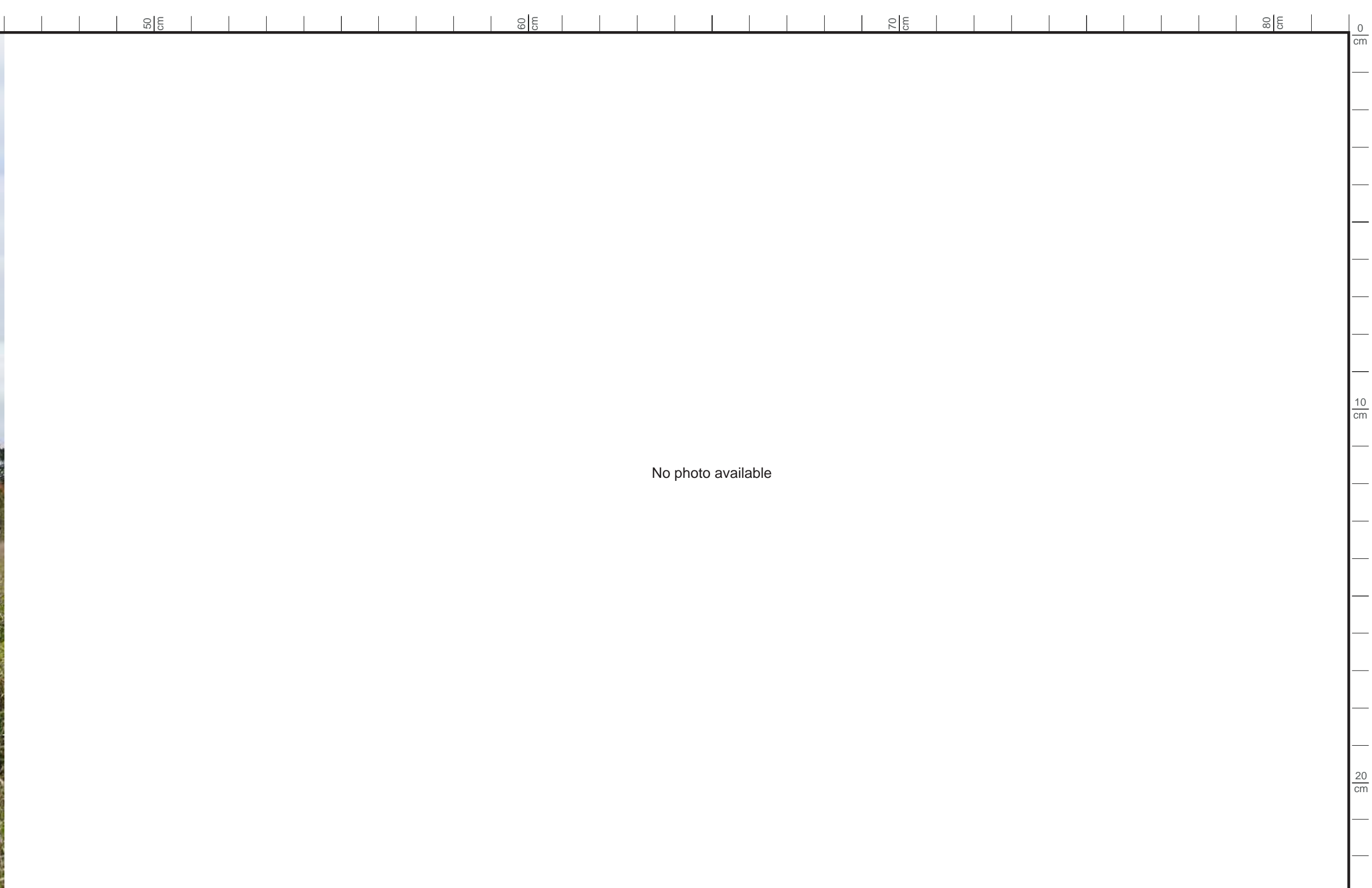
Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0190

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 68 OF 69

View Location Ground Height: 45m AOD	Camera: Nikon D90
View Location Grid Reference: E450007, N132649	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 328m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width





Photograph continued on previous sheet

View Location: VL 24
 View Description: PRoW near B3047
 Winter / Summer: Summer
 Date / time taken: 15:19pm 28/10/2020

Project Title
M3 JUNCTION 9 IMPROVEMENT

NOTE: The image here is representative of a 90-degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.



Purpose of use
Application Submission

Development Consent Order Number / Document
TR010055/APP/6.2

DOCUMENT REFERENCE
HE551511-VFK-ELS-X_XXXX_XX-DR-LE-0191

FIGURE 7.12 LANDSCAPE AND VISUAL: PHOTO SHEETS (DAYTIME WINTER AND SUMMER) SHEET 69 OF 69

View Location Ground Height: 45m AOD	Camera: Nikon D90
View Location Grid Reference: E450007, N132649	Lens: Nikon DX 35mm
Distance to Application Boundary : Approx. 328m	Max Aperture: 1.6
View Direction: SSE	Equivalent 35mm : 52mm
	Focal Length
	Page Size: A3 height, A1 width

