

A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010041

6.5 Environmental Statement – Figure 7.11
Photomontages (1 of 2)

Part A

APFP Regulation 5(2)(a)

Planning Act 2008

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

A1 in Northumberland: Morpeth to Ellingham Part A: Morpeth to Felton

6.5 Environmental Statement



Infrastructure Planning

Planning Act 2008

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

The A1 in Northumberland: Morpeth to Ellingham

Development Consent Order 20[xx]

Environmental Statement - Figures

| Regulation Reference: | APFP Regulation 5(2)(a) |
|---------------------------------------|--|
| Planning Inspectorate Scheme | TR010041 |
| Reference | |
| Application Document Reference | TR010041/APP/6.5 |
| | |
| Author: | A1 in Northumberland: Morpeth to Ellingham |
| | Project Team, Highways England |

| Version | Date | Status of Version |
|---------|-----------|-------------------|
| Rev 0 | June 2020 | Application Issue |

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW DM |
|------------------|-------------|---------------------|----------------|------------------|
| Rev Date | | Description | Ву | Chk'd App |
| Client | 3 | high venglar | ways nd | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am |
| | | Page 1 of 24 | | |
| Scale N/A | Drawn CM | Checked VW | Approved KS | Authorised DM |
| Original Size | Date | Date | Date | Date |
| A1 | JUNE 2020 | JUNE 2020 | JUNE 2020 | JUNE 202 |
| Drawing Status | | | | Suitability |
| | For Info | ormation | | S1 |
| Drawing Number | | | | Project Ref. No. |
| Project | Origina | | olume | 70044136 |
| HE551459 | WS | P 6 | .5 | Revision |
| M2F Location | RP Type | | 942 umber | P01 |

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ19131, 90089 1.6m AOD

Direction of View: South West Horizontal Field Of View: 90 degrees Vertical Field of View: 27 degrees Distance to Key Scheme Feature: 600 m

Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

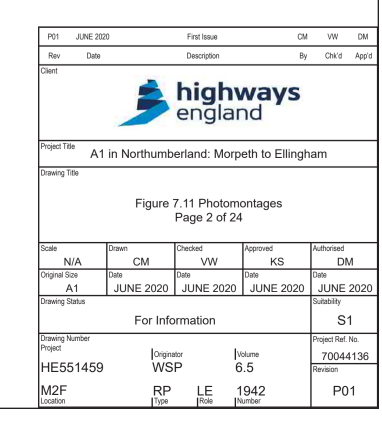
100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:40 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN





Viewpoint 5

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ19131, 90089 1.6m AOD

Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
South West
90 degrees
27 degrees
600 m (Centre of Scheme) Direction of View: Horizontal Field Of View:

Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:40 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW | DM |
|---------------------------------------|-------------------|------------------------|-------------------|-------------------|------|
| Rev Date | | Description | Ву | Chk'd | App' |
| Client | 3 | highv englar | ways nd | | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am | |
| Scale | Drawn | Page 3 of 24 | Approved | Authorised | |
| N/A | CM | VW | KS | DI | Л |
| Original Size A1 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE | 202 |
| Drawing Status | | | | Suitability | |
| | For Info | rmation | | S | 1 |
| | | | | Project Ref. | No. |
| Drawing Number Project HE551459 | Origina WS | | olume .5 | 70044 Revision | |

Viewpoint 5

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ19131, 90089 1.6m AOD

Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
South West
90 degrees
27 degrees
600 m

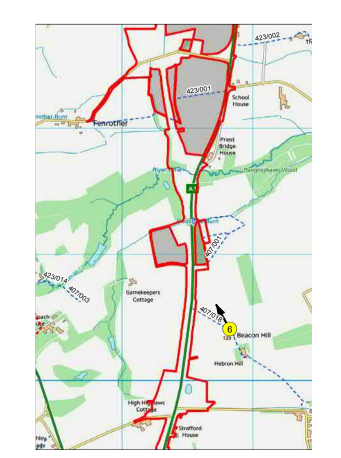
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:40 1.6m above ground

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW [|
|------------------|-------------|------------------------------|----------------|------------------|
| Rev Date | | Description | Ву | Chk'd A |
| Client | 3 | highv englar | ways nd | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am |
| | i iguio | 7.11 Photomo Page 4 of 24 | • | |
| Scale | Drawn | Checked | Approved | Authorised |
| N/A | CM | VW | KS | DM |
| Original Size | Date | Date | Date | Date |
| A1 | JUNE 2020 | JUNE 2020 | JUNE 2020 | JUNE 20 |
| Drawing Status | | | | Suitability |
| | For Info | rmation | | S1 |
| Drawing Number | | | | Project Ref. No. |
| Project | Origina | ator V | olume | 7004413 |
| HE551459 | WS | P 6 | .5 | Revision |
| M2F | RP ITvne | | 942 | P01 |

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ18841, 90385 1.6m AOD

Direction of View: Horizontal Field Of View: Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:

North West
90 degrees
27 degrees
350 m

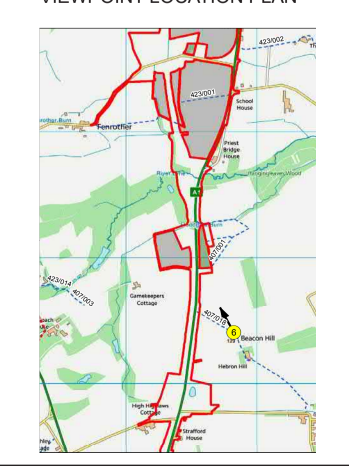
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:20 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW | DM |
|---------------------------|-------------|------------------------|----------------|-----------------------|------|
| Rev Date | | Description | Ву | Chk'd | App' |
| Client | 3 | highv englar | ways nd | | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am | |
| | | 7.11 Photomo | | | |
| Scale | Drawn | Checked | Approved | Authorised | |
| N/A | CM | VW | KS | DM | 1 |
| Original Size | Date | Date | Date | Date | 000 |
| A1 Drawing Status | JUNE 2020 | JUNE 2020 | JUNE 2020 | JUNE 2 Suitability | 202 |
| Drawing Status | For Info | rmation | | S1 | |
| Drawing Number Project | | | | Project Ref. N | ۷o. |
| , | Origina | | olume | 70044 | 136 |
| HE551459 | WS | P 6 | .5 | Revision | |
| M2F | RP | LE 1 | 942 | P0 | 1 |

Viewpoint 6

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ18841, 90385 1.6m AOD

Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
North West
90 degrees
27 degrees
350 m Direction of View: Horizontal Field Of View:

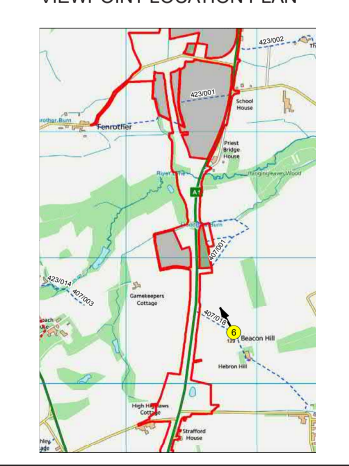
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:20 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW | DM |
|---------------------------------------|-------------------|-------------------------|-------------------|-------------------------------------|------|
| Rev Date | | Description | Ву | Chk'd | App' |
| Client | 3 | high v englar | ways nd | | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am | |
| Scale | | 7.11 Photomo | | I A . ab . ad . a . a | |
| N/A | Drawn CM | Checked VW | Approved KS | Authorised DM | I |
| Original Size A1 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2 | 202 |
| Drawing Status | For Info | rmation | | Suitability S1 | |
| Drawing Number Project HE551459 | Origina WS | | olume .5 | Project Ref. N 70044 Revision | |
| M2F | RP | LE 1 | 942 | P0 ⁻ | 1 |

Viewpoint 6

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ18841, 90385 1.6m AOD

Direction of View: Horizontal Field Of View: Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 350 m

North West

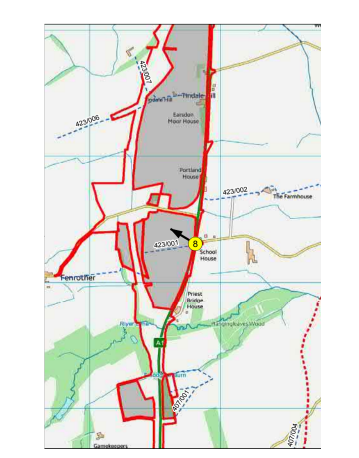
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 14:20 1.6m above ground

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW DM |
|---------------------------------------|---------------|------------------------|----------------|------------------------------------|
| Rev Date | | Description | Ву | Chk'd App'd |
| Client | 3 | highv englar | ways nd | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am |
| | | 7.11 Photomo | | |
| Scale N/A | Drawn CM | Checked VW | Approved KS | Authorised DM |
| Original Size | Date | Date | Date | Date |
| A1 | JUNE 2020 | JUNE 2020 | JUNE 2020 | JUNE 2020 |
| Drawing Status | | | • | Suitability |
| | For Info | rmation | | S1 |
| Drawing Number Project HE551459 | Origina WS | | olume .5 | Project Ref. No. 70044136 Revision |
| M2F | RP | LE 1 | 942 | P01 |

Viewpoint 8

Viewpoint Type:
Projection:
Viewpoint Grid Reference:
Viewpoint Height:

Type 4 Cylindrical NZ18786, 92294 1.6m AOD

Direction of View: West
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 450 m

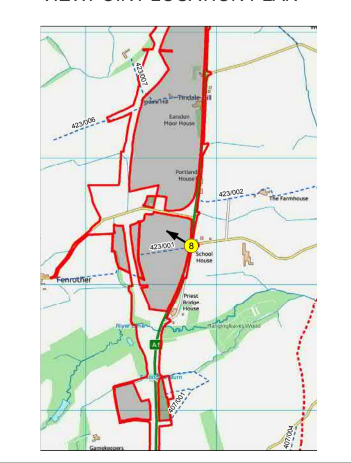
West Enlargement Factor:
90 degrees Photographic Equipment
27 degrees Date and Time Taken:
450 m Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:30 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 20. | 20 | First Issue | CM | VW | DM |
|---------------------------------|----------------|-----------------------------|-------------------|-----------------------------|-------|
| Rev Date | | Description | Ву | Chk'd | App'd |
| Client | 3 | high venglar | ways nd | | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | nam | |
| | | 7.11 Photomore Page 8 of 24 | | | |
| Scale N/A | Drawn CM | Checked VW | Approved KS | Authorised DI | M |
| Original Size A1 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE | 2020 |
| Drawing Status | For Info | ormation | | Suitability S | 1 |
| Drawing Number Project HE551459 | Origina WS | | olume | Project Ref. 70044 Revision | |
| M2F | RD | | 0/12 | Revision | 11 |

Viewpoint 8

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ18786, 92294 1.6m AOD

Direction of View: Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 450 m

West

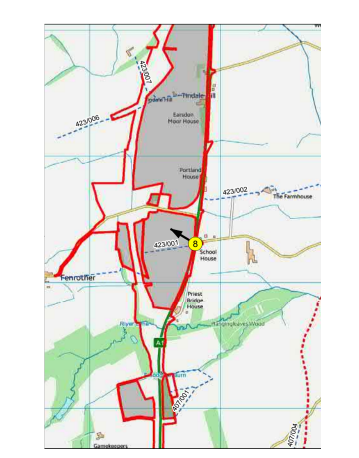
Enlargement Factor: Photographic Equipment
Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:30 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 202 | 0 | First Issue | CM | VW DM |
|---------------------------------------|-------------------|------------------------------|-------------------|------------------------------------|
| Rev Date | | Description | Ву | Chk'd App'd |
| Client | 3 | highv englar | ways nd | |
| Project Title A1 | in Northumb | erland: Morp | eth to Ellingh | am |
| | | 7.11 Photomo Page 9 of 24 | | |
| Scale N/A | Drawn CM | Checked VW | Approved KS | Authorised DM |
| Original Size A1 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2020 | Date JUNE 2020 |
| Drawing Status | For Info | rmation | | Suitability S1 |
| Drawing Number Project HE551459 | Origina WS | | olume .5 | Project Ref. No. 70044136 Revision |
| M2F | RP | LE 1 | 942 | P01 |

Viewpoint 8

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ18786, 92294 1.6m AOD

Direction of View: Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 450 m

West

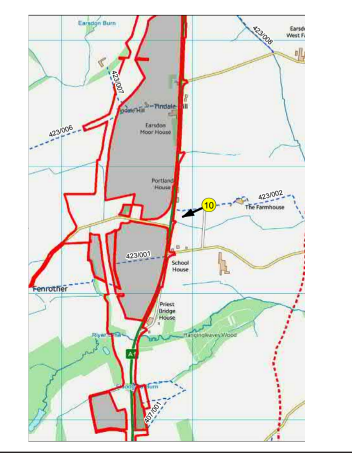
Enlargement Factor: Photographic Equipment
Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:30 1.6m above ground

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



| P01 JUNE 2 | 020 | First Issue | CM | VW | |
|----------------------|-------------------------|---------------------|------------------|---------------|----|
| Rev Date | • | Description | Ву | Chk'd | , |
| Client | 3 | high venglar | ways nd | | |
| Project Title A | 1 in Northumb | erland: Morp | eth to Ellingh | am | |
| | - | 7.11 Photomo | • | | |
| Scale | - | 7.11 Photomo | 4 | Authorised | |
| Scale N/A | | Page 10 of 24 | • | Authorised DN | |
| | Drawn | Page 10 of 24 | 4 Approved | | |
| N/A Original Size | Drawn CM Date JUNE 2020 | Checked VW | Approved KS Date | DI Date | 20 |

Viewpoint 10

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ19090, 92677 1.6m AOD

Direction of View: West
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 350 m Direction of View: Horizontal Field Of View:

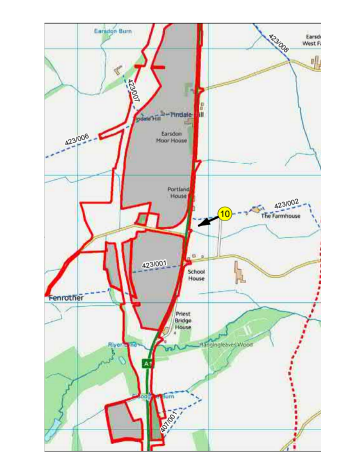
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:00 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



| P01 JUNE 20 | 20 | First Issue | CM | VW | DM |
|----------------------|-------------------------|--|------------------|-----------------------|------------------|
| Rev Date | | Description | Ву | Chk'd | App'd |
| Client | 3 | high venglar | ways nd | | |
| Project Title A1 | I in Northumb | erland: Morp | eth to Ellingh | am | |
| | | | | | |
| | • | 7.11 Photomo | 1 | | |
| Scale | Drawn | Page 11 of 24 Checked | Approved | Authorised | |
| N/A | Drawn CM | Page 11 of 24 Checked VW | Approved KS | DN | Л |
| N/A Original Size | Drawn CM | Checked VW | Approved KS Date | DN Date | |
| N/A Original Size A1 | Drawn CM | Page 11 of 24 Checked VW | Approved KS | DN Date JUNE | |
| N/A Original Size | Drawn CM | Checked VW | Approved KS Date | DN Date | |
| N/A Original Size A1 | Drawn CM Date JUNE 2020 | Checked VW | Approved KS Date | DN Date JUNE | 2020 |
| N/A Original Size A1 | Drawn CM Date JUNE 2020 | Page 11 of 24 Checked VW Date JUNE 2020 prmation | Approved KS Date | DINE JUNE Suitability | 2020 1 No. |

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height:

Type 4 Cylindrical NZ19090, 92677 1.6m AOD

Direction of View: Horizontal Field Of View: Direction of View: West
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 350 m

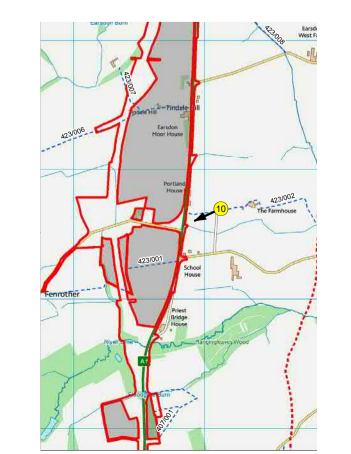
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:00 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE 2020 CM VW DM First Issue By Chk'd App'd highways england A1 in Northumberland: Morpeth to Ellingham Figure 7.11 Photomontages Page 12 of 24 JUNE 2020 JUNE 2020 JUNE 2020 JUNE 2020 For Information Volume 6.5

Viewpoint 10

Viewpoint Type: Projection:
Viewpoint Grid Reference:
Viewpoint Height: Type 4 Cylindrical NZ19090, 92677 1.6m AOD

Direction of View: West
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 350 m Direction of View:

Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height: 100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 12:00 1.6m above ground © Crown copyright 2020.

You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. To view this licence: visit www.nationalarchives.gov.uk/doc/open-government-licence/write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email psi@nationalarchives.gsi.gov.uk.

This document is also available on our website at www.gov.uk /highways

If you have any enquiries about this document A1inNorthumberland@highwaysengland.co.uk or call 0300 470 4580*.

*Calls to 03 numbers cost no more than a national rate call to an 01 or 02 number and must count towards any inclusive minutes in the same way as 01 and 02 calls.

These rules apply to calls from any type of line including mobile, BT, other fixed line or payphone. Calls may be recorded or monitored.

Registered office Bridge House, 1 Walnut Tree Close, Guildford GU1 4LZ Highways England Company Limited registered in England and Wales number 09346363