

A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010041

6.6 Environmental Statement – Figure 7.13 Photomontages

Part B

APFP Regulation 5(2)(a)

Planning Act 2008

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



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

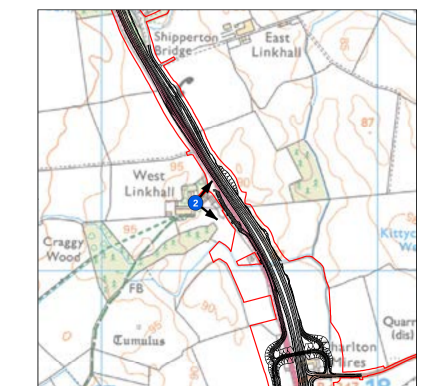
Regulation Reference:	APFP Regulation 5(2)(a)
Planning Inspectorate Scheme	TR010041
Reference	
Application Document Reference	TR010041/APP/6.6
Author:	A1 in Northumberland: Morpeth to Ellingham
Addio:	Project Team, Highways England

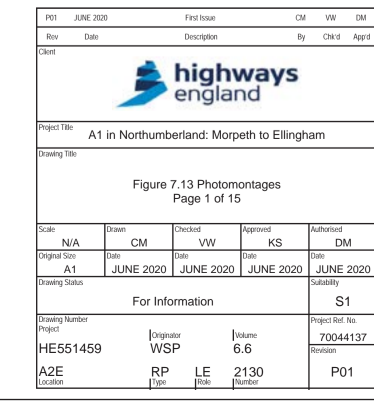
Version	Date	Status of Version
Rev 0	June 2020	Application Issue

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



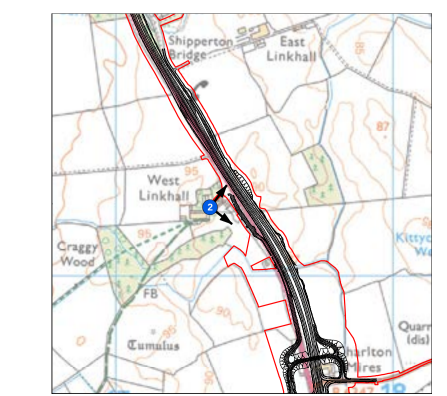


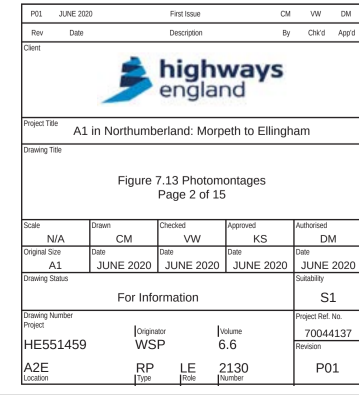
100% @ A1 Canon 6D MKII & 50mm Lens 03/10/2019 (Summer) 11.55 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



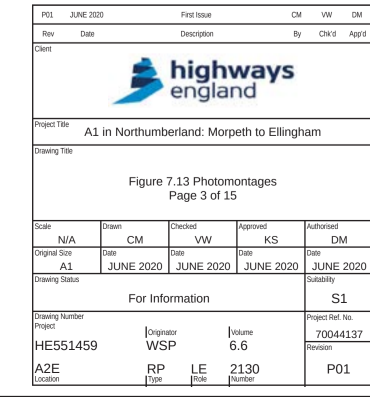


OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN

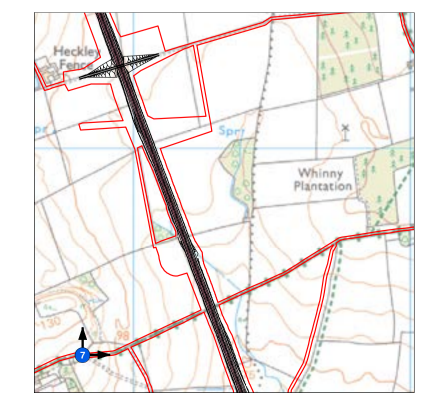


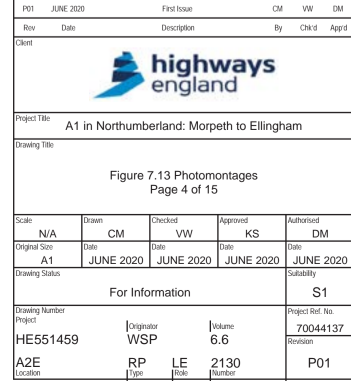


BASELINE PANORAMA



VIEWPOINT LOCATION PLAN





Viewpoint 7 - Viewlooking east from Heckley House, illustrative of nearby properties and walkers travelling along

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

Type 4 Cylindrical NU 18818 16255 1.6m above AOD

Direction of View: East
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 492m Direction of View: Horizontal Field Of View:

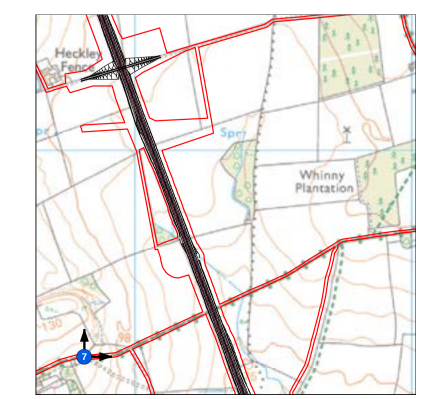
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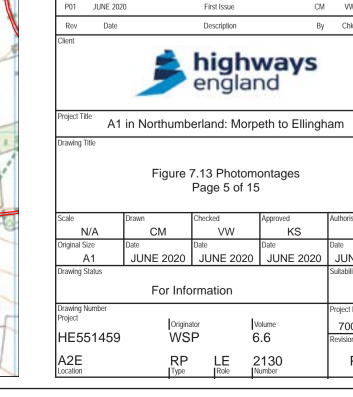
100% @ A1 Canon 6D MKII & 50mm Lens 03/10/2019 (Summer) 13.22 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



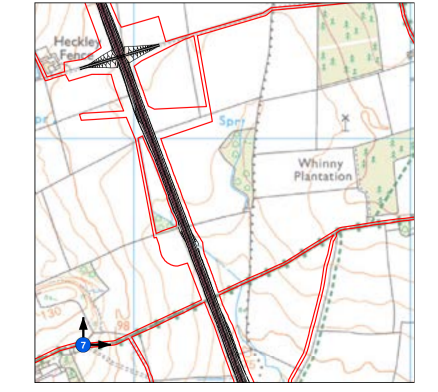


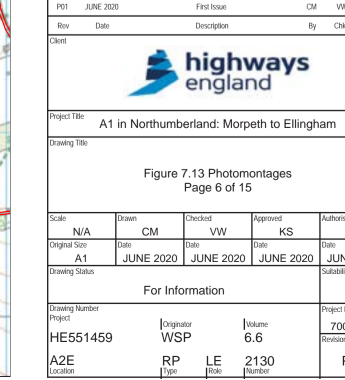
By Chk'd App'd

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



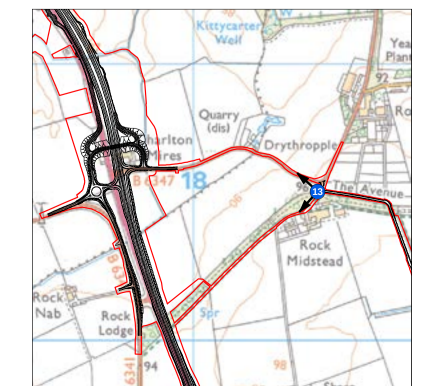


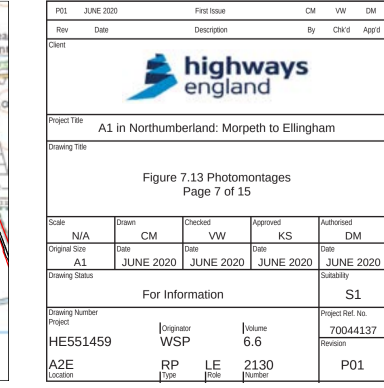
By Chk'd App'd

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN





Viewpoint 13 - View looking north west from B6347, illustrative of nearby residents at Drythropple and Rock Moor House

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

Type 4 Cylindrical NU 18451 20541 1.6m above AOD Direction of View: West
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 678m

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

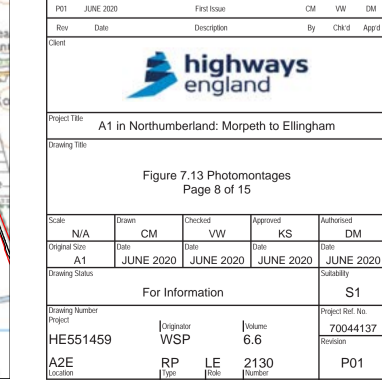
100% @ A1 Canon 6D MKII & 50mm Lens 03/10/2019 (Summer) 09.30 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN





Viewpoint 13 - View looking north west from B6347, illustrative of nearby residents at Drythropple and Rock Moor House

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NU 18451 20541 1.6m above AOD

Direction of View: Horizontal Field Of View: Vertical Field of View: Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 678m

West

Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height: 90 degrees

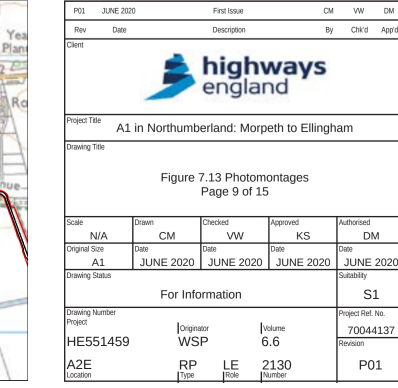
100% @ A1 Canon 6D MKII & 50mm Lens 03/10/2019 (Summer) 09.30 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN





CM VW DM By Chk'd App'd

Viewpoint 13 - View looking north west from B6347, illustrative of nearby residents at Drythropple and Rock Moor House

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NU 18451 20541 1.6m above AOD

Direction of View: Horizontal Field Of View: West Vertical Field of View: Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 678m

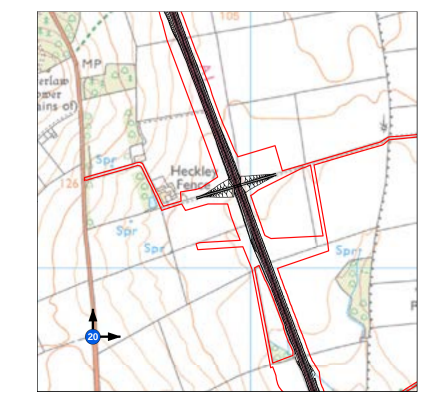
Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height: 90 degrees

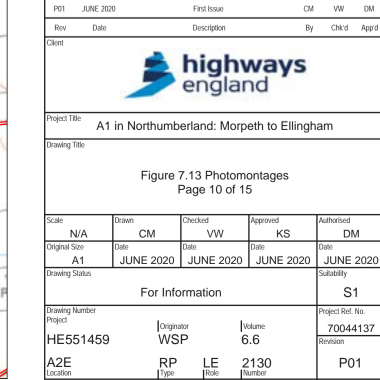
100% @ A1 Canon 6D MKII & 50mm Lens 03/10/2019 (Summer) 09.30 1.6m above ground

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN





Viewpoint 20 - Viewlooking north east from layby off B6341

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

Type 4 Cylindrical NU 18431 16753 1.6m above AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:

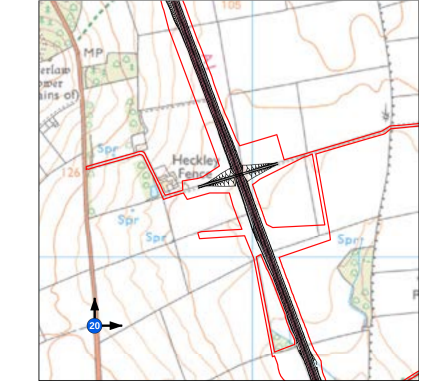
North - east
90 degrees
27 degrees
679m

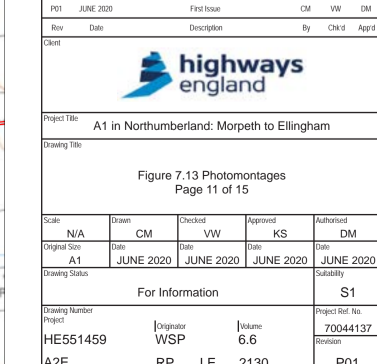
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height: 100% @ A1 Canon 6D MKII & 50mm Lens 04/10/19 (Summer) 12.38 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN





Viewpoint 20 - Viewlooking north east from layby off B6341

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

Type 4 Cylindrical NU 18431 16753 1.6m above AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:

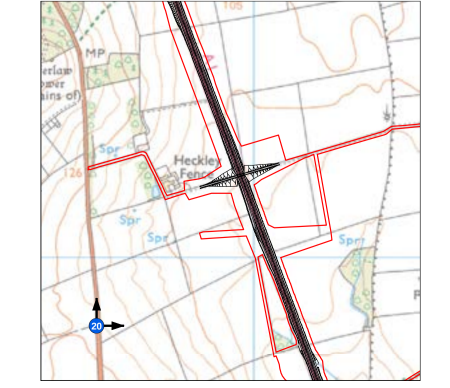
North - east
90 degrees
27 degrees
679m

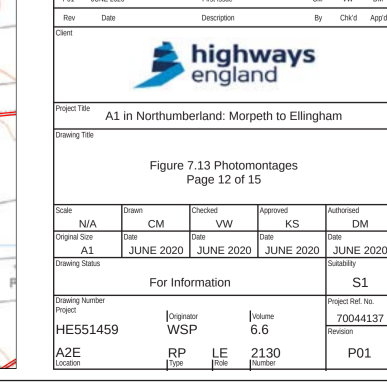
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height: 100% @ A1 Canon 6D MKII & 50mm Lens 04/10/19 (Summer) 12.38 1.6m above ground

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN





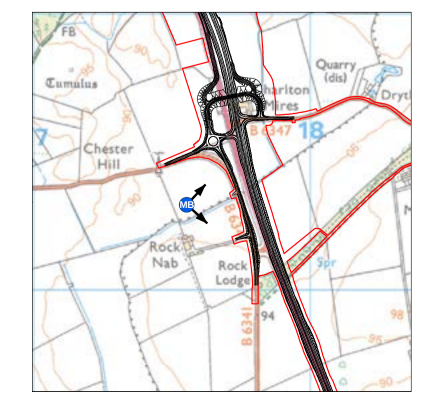
CM VW DM By Chk'd App'd

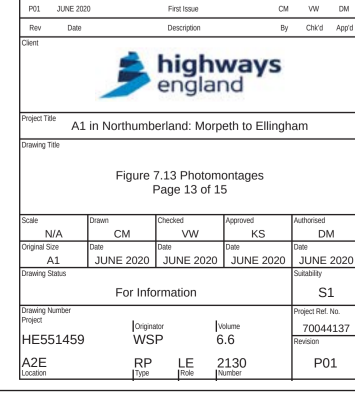
VIEWPOINT MB

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN





Viewpoint MB - View looking north east towards
Charlton Mires junction.

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NU 17555 20310 1.6m above AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
North - east
90 degrees
27 degrees
245m

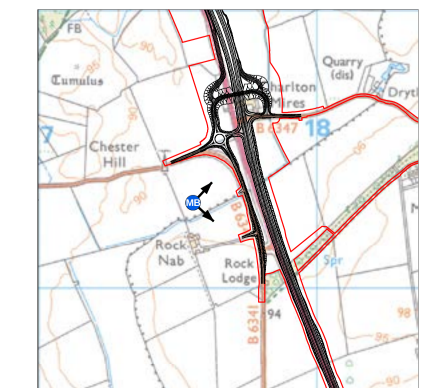
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height: 100% @ A1 Canon 6D MKII & 50mm Lens 03/10/19 11.15 1.6m above ground

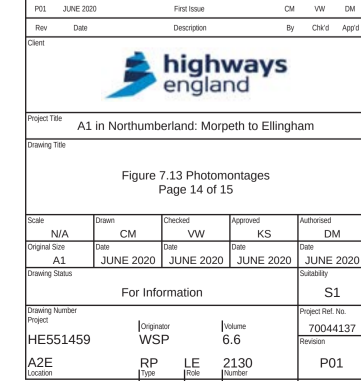
VIEWPOINT MB

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN





Viewpoint MB - View looking north east towards
Charlton Mires junction.

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NU 17555 20310 1.6m above AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
North - east
90 degrees
27 degrees

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

100% @ A1 Canon 6D MKII & 50mm Lens 03/10/19 11.15 1.6m above ground

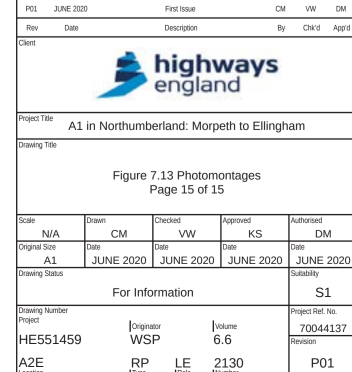
VIEWPOINT MB

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN





Viewpoint MB - View looking north east towards
Charlton Mires junction.

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

Type 4 Cylindrical NU 17555 20310 1.6m above AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:

North - east
90 degrees
27 degrees
245m

North - east Enlargement Factor:
90 degrees Photographic Equipment
27 degrees Date and Time Taken:
245m Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 03/10/19 11.15 1.6m above ground

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