

# A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010041

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

Part A

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**

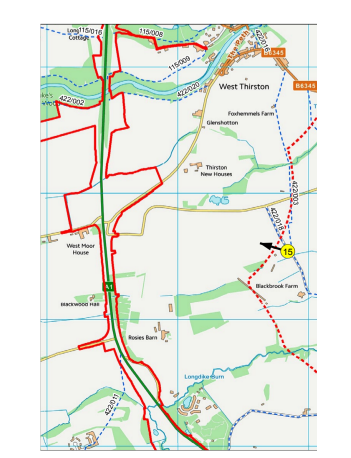
Regulation Reference:	APFP Regulation 5(2)(a)
Planning Inspectorate Scheme	TR010041
Reference	
Application Document Reference	TR010041/APP/6.5
Author:	A1 in Northumberland: Morpeth to Ellingham Project Team, Highways England

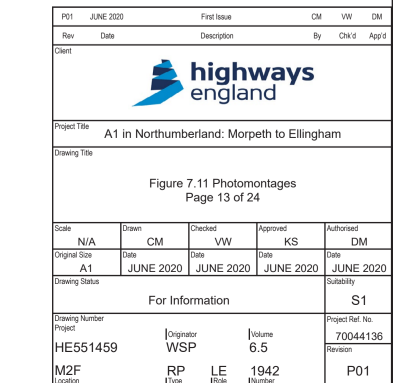
Version	Date	Status of Version
Rev 0	June 2020	Application Issue

BASELINE PANORAMA



#### VIEWPOINT LOCATION PLAN





Viewpoint 15

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

Type 4 Cylindrical NZ18794, 98633 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
1.3 km

North-West 90 degrees 27 degrees 1.3 km

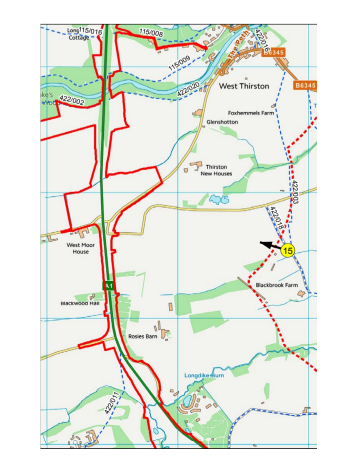
Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 17:30 1.6m above ground

**OPERATION - OPENING YEAR** 



#### VIEWPOINT LOCATION PLAN



P01 JU	INE 2020		First Issue			CM	VW	DM
Rev	Date		Description			Ву	Chk'd	App'd
Client		3	<b>high</b> engla	<b>V</b>	<b>vays</b> nd	5		
Project Title	A1 in No	orthumb	erland: Mo	rpe	eth to Ellin	gha	ım	
		0	7.11 Photo Page 14 of		ļ <u> </u>			
Scale N/A	Drawn	СМ	Checked VW		Approved KS	1	Authorised DN	.1
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Drawing Status	5	For Info	rmation			S	Suitability S	1
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Viewpoint 15

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ18794, 98633 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
1.3 km

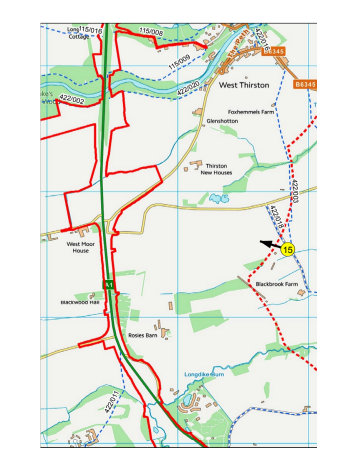
North-West Enlargement Factor:
90 degrees Photographic Equipment
27 degrees Date and Time Taken:
1.3 km Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 17:30 1.6m above ground

OPERATION - DESIGN YEAR



#### VIEWPOINT LOCATION PLAN



P01 JUNE 20	020	First Issue	CM	VW DM
Rev Date		Description	Ву	Chk'd App'd
Client	3	<b>high</b> v englar	ways nd	
Project Title A	1 in Northumb	erland: Morp	eth to Ellingh	am
		7.11 Photome Page 15 of 2		
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	ormation		S1
Drawing Number Project	Origina		olume	Project Ref. No. 70044136
HE551459	) WS	P 6	5.5	Revision
MOE	DD		0.40	D04

Viewpoint 15

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

Type 4 Cylindrical NZ18794, 98633 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: 1.3 km

North-West

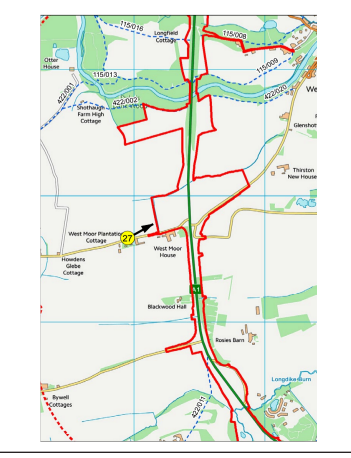
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

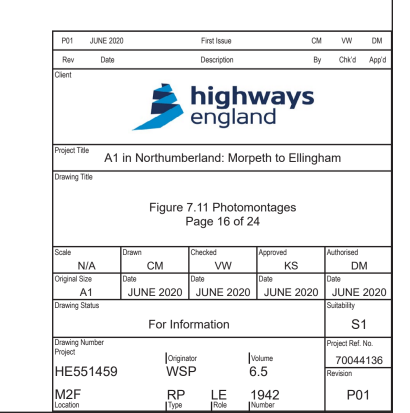
100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 17:30 1.6m above ground

BASELINE PANORAMA



#### VIEWPOINT LOCATION PLAN





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

Type 4 Cylindrical NZ17040, 98683 1.6m AOD

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

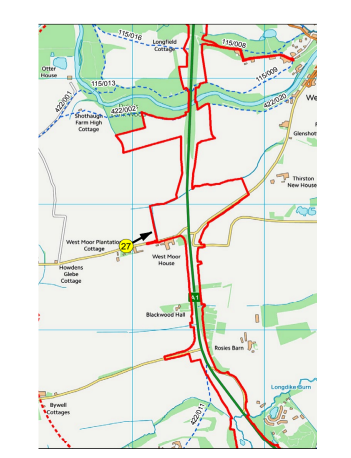
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

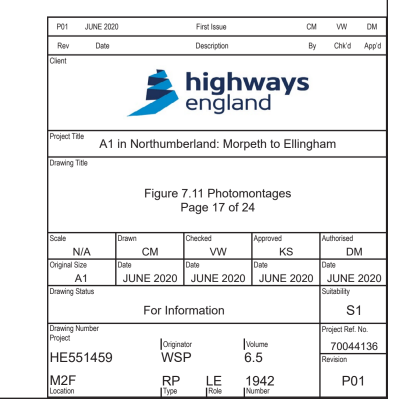
100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 15:30 1.6m above ground

OPERATION - OPENING YEAR



#### VIEWPOINT LOCATION PLAN





Viewpoint 27

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ17040, 98683 1.6m AOD

Direction of View:

Horizontal Field Of View:

Vertical Field of View:

Distance to Key Scheme Feature:

North East

90 degrees

27 degrees

250 m

North East Enlargement Factor:
90 degrees Photographic Equipment
27 degrees Date and Time Taken:
250 m Camera Height:

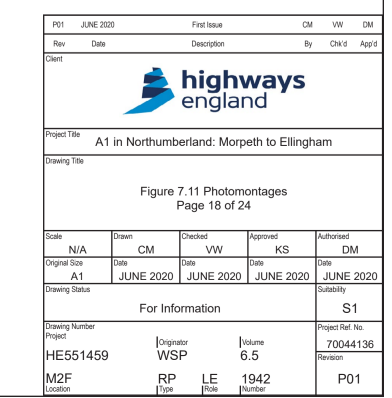
ctor: 100% @ A1
quipment Canon 6D MKII & 50mm Lens
Taken: 28/08/18 15:30
1.6m above ground

OPERATION - DESIGN YEAR



#### VIEWPOINT LOCATION PLAN





Viewpoint 27

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

Type 4 Cylindrical NZ17040, 98683 1.6m AOD

Direction of View: Horizontal Field Of View: Horizontal Field Of View:

Vertical Field of View:

Distance to Key Scheme Feature:

90 degrees
27 degrees
250 m

North East

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

100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 15:30 1.6m above ground

BASELINE PANORAMA



## VIEWPOINT LOCATION PLAN



P01 JU	JNE 2020		First Issue			СМ	VW	DM
Rev	Date		Description			Ву	Chk'd	App'o
Client		\$	<b>high</b> engl	<b>nv</b> ar	ways nd			
Project Title	A1 in No	rthumbe	rland: M	orp	eth to Ellin	gha	am	
		Figure 7 P	.11 Photo age 19 c					
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A1	JUN	E 2020	JUNE 20	20	JUNE 202	20	JUNE	2020
Drawing Statu	S						Suitability	
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Project		Originato	or	V	olume		70044	1136
HE551	459	WSF	)	6	.5	Ī	Revision	
M2F Location		RP IType	LE IRole		942		P0	1

Viewpoint 28

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ17358, 96611 1.6m AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:

South East
90 degrees
27 degrees
900 m

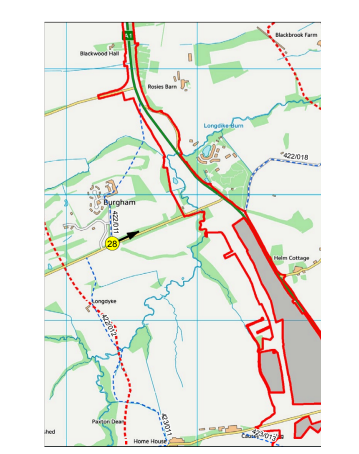
Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 10:10 1.6m above ground

OPERATION - OPENING YEAR



## VIEWPOINT LOCATION PLAN



P01 JUNE 202	20	First Issue	CM	VW D
Rev Date		Description	Ву	Chk'd Ap
Client	*	<b>high</b> v englar	ways nd	
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am
		7.11 Photomo Page 20 of 2		
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 202
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	LE 1	942	P01

Viewpoint 28

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ17358, 96611 1.6m AOD Direction of View:
Horizontal Field Of View:
Vertical Field of View:
Distance to Key Scheme Feature:
South East
90 degrees
27 degrees
900 m

uth East E
degrees F
degrees E
0 m

Enlargement Factor: 100% @ A1
Photographic Equipment Canon 6D MKII & 50mm Lens
Date and Time Taken: 29/08/18 10:10
Camera Height: 1.6m above ground

OPERATION - DESIGN YEAR



## VIEWPOINT LOCATION PLAN



P01 JUNE 20:	20	First Issue	CM	VW	
Rev Date		Description	Ву	Chk'd	Α
Client	*	<b>high</b> engla	ways nd		
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am	
		7.11 Photom Page 21 of 2	4		
Scale	Drawn	Checked	Approved	Authorised	
N/A Original Size	CM Date	VW Date	KS Date	Date DN	<u>/I</u>
A1	JUNE 2020	JUNE 2020	JUNE 2020	JUNE	20
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	For Info	ormation		S.	1
Drawing Number Project				Project Ref.	No.
,	Origina		/olume	70044	11:
HE551459	WS	Р (	3.5	Revision	
M2F Location	RP Type		1942 Number	P0	1

Viewpoint 28

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

Type 4 Cylindrical NZ17358, 96611 1.6m AOD Direction of View:

Horizontal Field Of View:

Vertical Field of View:

Distance to Key Scheme Feature:

South East
90 degrees
27 degrees
900 m

outh East 0 degrees 7 degrees 00 m Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 10:10 1.6m above ground

BASELINE PANORAMA



#### VIEWPOINT LOCATION PLAN



P01 JUNE 202	0	First Issue	CM	VW	DM		
Rev Date		Ву	Chk'd	App'd			
Client	3	<b>high</b> v englar	ways nd				
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am			
	Figure 7.11 Photomontages Page 22 of 24						
Scale	Drawn	Checked	Approved	Authorised			
N/A	CM	VW	KS	DN	Λ		
Original Size	Date	Date	Date	Date			
A1	JUNE 2020	JUNE 2020	JUNE 2020	JUNE	2020		
Drawing Status				Suitability			
	For Info	rmation		S <sup>2</sup>	1		
Drawing Number Project HE551459	Origina WS		olume .5	Project Ref. 70044 Revision			
M2F Location	RP  Type		942 umber	P0	1		

Viewpoint 31

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

Type 4 Cylindrical NZ18371, 95133 1.6m AOD Direction of View: East
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 250 m

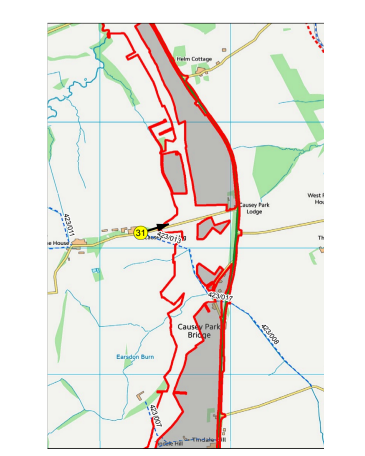
Enlargement Factor:
egrees Photographic Equipment
egrees Date and Time Taken:
Camera Height:

100% @ A1 Canon 6D MKII & 50mm Lens 29/08/18 11:00 1.6m above ground

OPERATION - OPENING YEAR



## VIEWPOINT LOCATION PLAN



P01 JUN	E 2020	First	Issue	CM	VW	DM
Rev [	Date	Desc	ription	Ву	Chk'd	App'd
Client	5	<b>hi</b> en	<b>gh</b> v glar	ways nd		
Project Title	A1 in Northu	ımberlan	d: Morp	eth to Ellingh	nam	
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Original Size	Date	Date		Date	Date	
A1	JUNE 20	)20 JUN	E 2020	JUNE 2020	JUNE	2020
Drawing Status					Suitability	
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Drawing Number					Project Ref.	No.
Project		Originator	V	olume	70044	1136
HE5514	59	WSP	6	.5	Revision	
M2F Location				942 umber	P0	1

Viewpoint 31

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ18371, 95133 1.6m AOD Direction of View: East
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 250 m

degrees Photographi
degrees Date and Tir
Om Camera Hei

Enlargement Factor: 100% @ A1
Photographic Equipment Canon 6D MKII & 50mm Lens
Date and Time Taken: 29/08/18 11:00
Camera Height: 1.6m above ground

OPERATION - DESIGN YEAR



## VIEWPOINT LOCATION PLAN



Rev	Date		Ву	Chk'd App'	
Client		3	<b>high</b> engla	ways nd	
Project Title	A1 i	in Northumb	erland: Morp	eth to Ellingh	ıam
Drawing Title		•	7.11 Photom Page 24 of 2	•	
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 202
Drawing Statu	IS				Suitability
	S1				
Drawing Num	ber				Project Ref. No.
Project		Origina	tor	/olume	70044136
HE551	459	WS	P 6	3.5	Revision
1					P01

P01 JUNE 2020

Viewpoint 31

Viewpoint Type: Projection: Viewpoint Grid Reference: Viewpoint Height: Type 4 Cylindrical NZ18371, 95133 1.6m AOD Direction of View: East
Horizontal Field Of View: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 250 m

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degrees Photog
degrees Date a
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Enlargement Factor: 100% @ A1
Photographic Equipment Canon 6D MKII & 50mm Lens
Date and Time Taken: 29/08/18 11:00
Camera Height: 1.6m above ground

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