

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

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	A4 in Northumborland, Marnoth to Ellinghon
Author:	A1 in Northumberland: Morpeth to Ellingham
	Project Team, Highways England

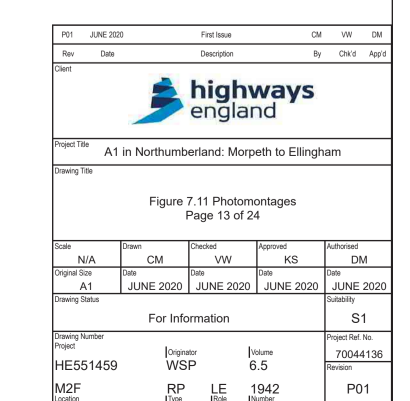
Version	Date	Status of Version
Rev 0	June 2020	Application Issue

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 Enlarge Photo 27 degrees Date 1.3 km Care

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 JUNE 2020 First Issue CM VW DM By Chk'd App'd highways england Project Title A1 in Northumberland: Morpeth to Ellingham Figure 7.11 Photomontages Page 14 of 24 JUNE 2020 JUNE 2020 JUNE 2020 JUNE 2020 For Information Volume 6.5

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: 90 degrees
Vertical Field of View: 27 degrees
Distance to Key Scheme Feature: 1.3 km

North-West

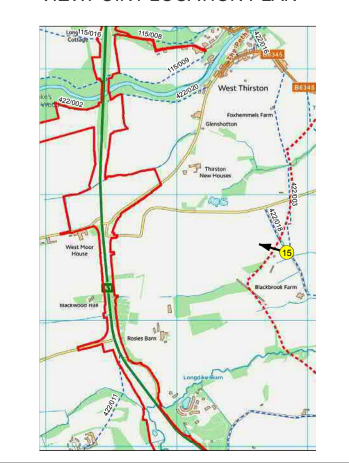
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

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

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE 2	020	First Issue	CM	VW	DM
Rev Date	•	Description	Ву	Chk'd	App'd
Client	3	high venglar	ways nd		
Project Title A	1 in Northumb	erland: Morp	eth to Ellingh	am	
	•	7.11 Photomo Page 15 of 24	•		
Scale	Drawn	Checked	Approved	Authorised	
N/A	CM	VW	KS	DI	M
Original Size	Date	Date	Date	Date	
A1	JUNE 2020	JUNE 2020	JUNE 2020	JUNE	2020
Drawing Status				Suitability	
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Drawing Number				Project Ref.	No.
Project	Origina	ator V	olume	70044	4136
HE551459) WS	P 6	.5	Revision	
i				I	

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



P01 JUNE 2020 First Issue CM VW DM By Chk'd App'd highways england roject Title A1 in Northumberland: Morpeth to Ellingham Figure 7.11 Photomontages Page 16 of 24 | Date | Date | Date | Date | Date | JUNE 2020 | JUNE For Information Volume 6.5 HE551459

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:

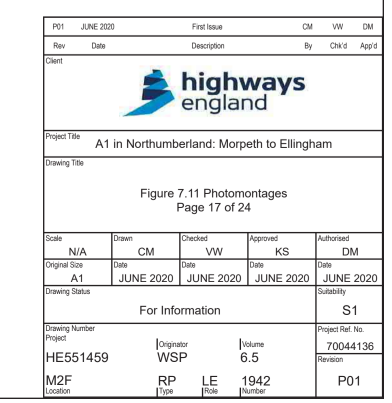
100% @ A1 Canon 6D MKII & 50mm Lens 28/08/18 15:30 1.6m above ground

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN





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

Type 4 Cylindrical NZ17040, 98683 1.6m AOD

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

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	high v englar	ways nd		
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am	
		Page 18 of 2			
Scale N/A	Drawn CM	Checked VW	Approved KS	Authorised DN	Л
Original Size	Date	Date	Date	Date	
A1	JUNE 2020	JUNE 2020	JUNE 2020	JUNE	2020
Drawing Status				Suitability	
	For Info	rmation		S.	1
Drawing Number				Project Ref.	No.
Project	Origina		olume	70044	1136
HE551459	WS	P 6	.5	Revision	
M2F	RP	LE 1	942	P0	1

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

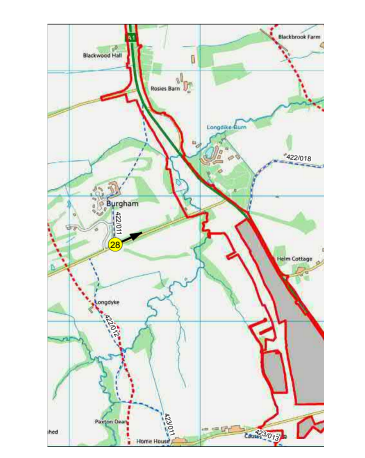
Enlargement Factor: Photographic Equipment Date and Time Taken: Camera Height:

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

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



P01 JUNE 202	20	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	•	Authorised	
N/A	СМ	VW	KS	DN	Л
Original Size	Date JUNE 2020	Date JUNE 2020	Date JUNE 2020	Date JUNE	2020
Drawing Status For Information					1
Drawing Number Project HE551459	Origina WS		olume 5.5	Project Ref. 70044 Revision	
M2F Location	RP Type		942 lumber	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

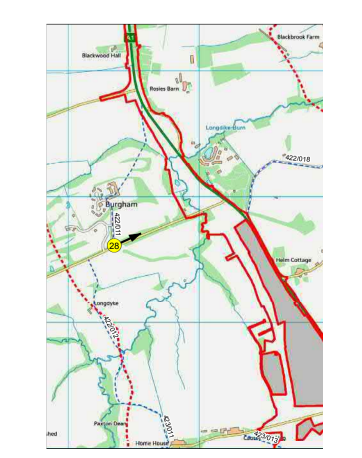
South East Enlargement Factor:
90 degrees Photographic Equipment
27 degrees Date and Time Taken:
900 m Camera Height:

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

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE	2020	First Is	ssue	CI	MV N	DM
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Client	3	hi	gh v glar	ways nd		
Project Title	A1 in Northur	mberland	l: Morp	eth to Elling	ham	
Drawing Title	Figu	re 7.11 P Page 2	hotomo	•		
Scale	Drawn	Checked		Approved	Authorised	
N/A	CM	1	/W	KS	DI	М
Original Size	Date	Date		Date	Date	
A1	JUNE 202	20 JUNI	E 2020	JUNE 2020	JUNE	2020
Drawing Status					Suitability	
	For I	nformatio	on		s	1
Drawing Number					Project Ref.	No.
Project	0	riginator	V	olume	7004	4136
HE55145	59 V	VSP	6	.5	Revision	
M2F	Ę	RP L	E 1	942	PC)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

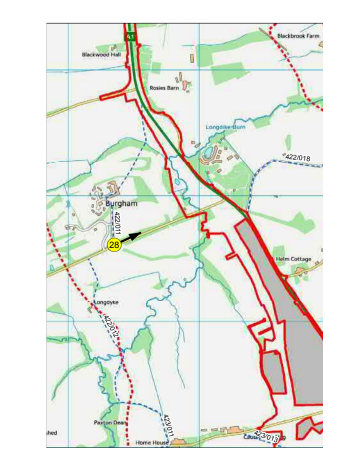
Enlargement Factor:
Photographic Equipment
Date and Time Taken:
Camera Height:

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

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE 202	0	First Issue		Cl	M VV	V DM
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Client	3	high engla)\ ar	ways nd		
Project Title A1	in Northumb	erland: Mo	orp	eth to Elling	ham	
	•	7.11 Photo Page 21 o		-		
Scale	Drawn	Checked		Approved	Authoris	sed
N/A	CM	VW		KS		DM
Original Size	Date	Date		Date	Date	
A1	JUNE 2020	JUNE 202	20	JUNE 2020	JUN	NE 2020
Drawing Status					Suitabili	ty
	For Info	rmation				S1
Drawing Number					Project	Ref. No.
Project	Origina	ator	V	olume	700	044136
HE551459	WS	Р	6	.5	Revision	n
M2F Location	RP Type	LE Role		942 umber		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

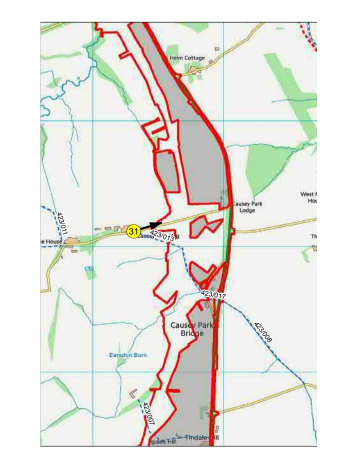
East Enlargement Factor:
grees Photographic Equipment
grees Date and Time Taken:
Camera Height:

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

BASELINE PANORAMA



VIEWPOINT LOCATION PLAN



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Rev	Date		Description			Ву	Chk'd	App'd
Client		3	high engla)V	ways nd)		
Project Title	A1 in N	lorthumb	erland: Mo	orpe	eth to Ellin	gha	am	
Drawing Title)							
	Į.	I	7.11 Photo Page 22 o		1			
Scale	Drawn		Checked		Approved	-	Authorised	
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A1		NE 2020	JUNE 202	20	JUNE 202	$\overline{}$	JUNE	2020
Drawing Stat	us					١	Suitability	
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Drawing Nun	nber					F	Project Ref.	No.
Project		Origina	itor	Vo	olume		70044	1136
HE551	1459	WS	Р	6	.5	F	Revision	
M2F Location		RP IType	LE IRole		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

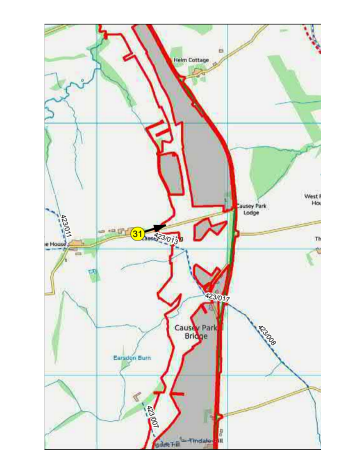
Enlargement Factor:
rees Photographic Equipment
rees Date and Time Taken:
Camera Height:

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

OPERATION - OPENING YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE 202	0	First Issue	CM	VW D
Rev Date		Description By		Chk'd Ap
Client	3	high venglar	ways nd	
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am
	•	7.11 Photomo Page 23 of 24	•	
Scale	Drawn	Checked	Approved	Authorised
N/A	СМ	VW	KS	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	ator V	olume	7004413
HE551459	WS	P 6	.5	Revision
M2F	.RP		942	P01
Location	Туре	Role	umber	

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:
m Camera Height:

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

OPERATION - DESIGN YEAR



VIEWPOINT LOCATION PLAN



P01 JUNE 202	0	First Issue	CM	VW D
Rev Date		Description	Ву	Chk'd Ap
Client	3	high v englar	ways nd	
Project Title A1	in Northumb	erland: Morp	eth to Ellingh	am
Scale	•	7.11 Photomo	•	Authorised
N/A	СМ	VW	KS	DM
Original Size A1	Date JUNE 2020	Date JUNE 2020	Date JUNE 2020	Date JUNE 202
Drawing Status	For Info	rmation		Suitability S1
Drawing Number Project HE551459	Origina WS		olume .5	Project Ref. No.
M2F	RP	LE 1	.5 942 _{umber}	Revision P01

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: Photographic Equipment Date and Time Taken: Camera Height:

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

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