



factor

time:

Visualisations. Sheet 71 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

A3 - Stage Completed





Operation year 1 winter photomontage

Title	35. Year 1 view to Shab hill from footpath	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	north of Stockwell Farm			_		(lens)	(35mm)
Date, time	4 February 2020, 12:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 94343 14497 278m AOD	Distance from site boundary	0m	View direction	330° from N	camera lens	
To be viewed at	t comfortable arms length						







Winter baseline photograph



Operation year 15 winter photomontage

Title	35. Year 15 view to Shab hill from foot-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	path north of Stockwell Farm					(lens)	(35mm)
Date, time	4 February 2020, 12:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 94343 14497 278m AOD	Distance from site boundary	0m	View direction	330° from N	camera lens	
To be viewed a	t comfortable arms length						







Wireline



no tripod photo available

Composite image

Title	35. Working view to Shab hill from foot-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	path north of Stockwell Farm					(lens)	(35mm)
Date, time	4 February 2020, 12:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 94343 14497 278m AOD	Distance from site boundary	0m	View direction	330° from N	camera lens	
To be viewed a	t comfortable arms length				,		



ARUP

Issue	Date	Comment	Ву	Chkd	Appd
C01	2021-02-20	DCO Application Sub-	HS	AK	JP
		mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 74 of 92 HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

A3 - Stage Completed

Tripod location



Night time representation

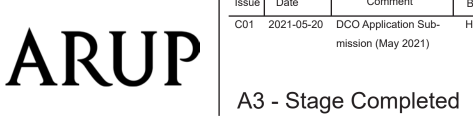


Night time data

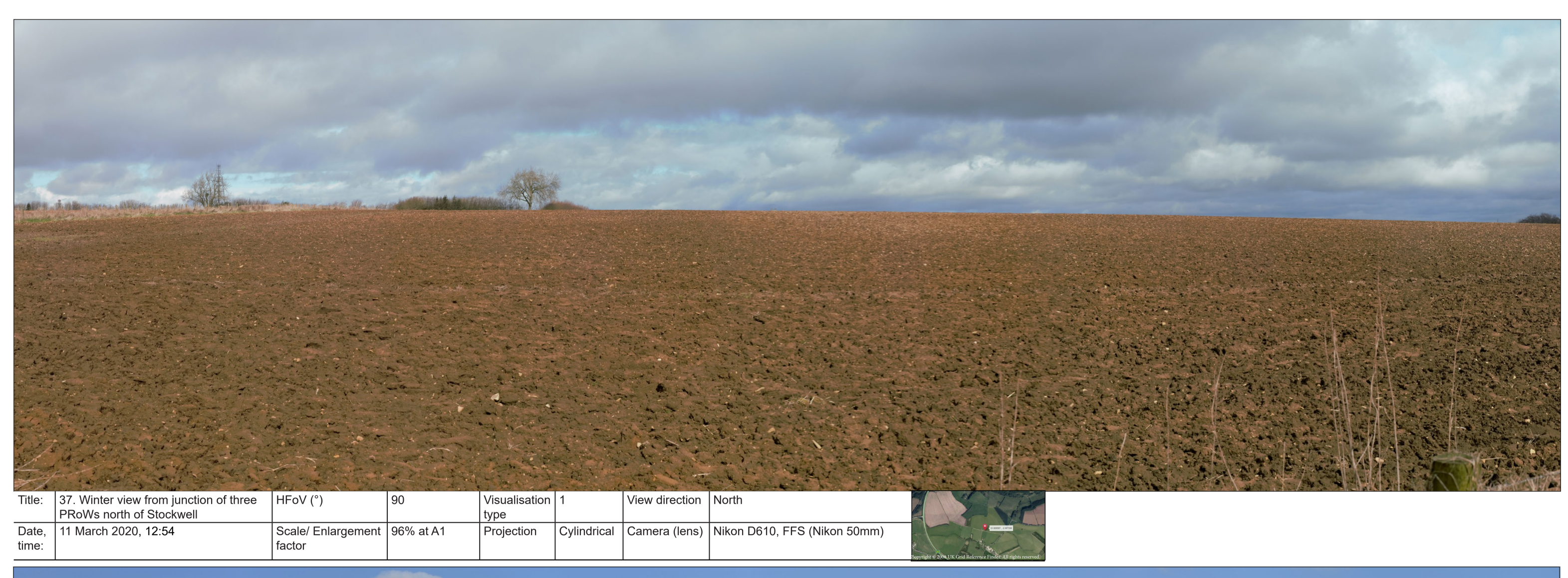
To be viewed at comfortable arms length

Title	35. Night view to Shab hill from footpath	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	north of Stockwell Farm					(lens)	(35mm)
Date, time	4 February 2020	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 94343 14497 278m AOD	Distance from site boundary	0m	View direction	330° from N	camera lens	





Issue	Date	Comment	Ву	Chkd	Appd
C01	2021-05-20	DCO Application Sub-	HS	AK	JP
		mission (May 2021)			





Visualisations. Sheet 76 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

A3 - Stage Completed

Cylindrical Camera (lens) Nikon D610, FFS (Nikon 50mm)

Scale/ Enlargement | 96% at A1

factor

Projection

19 September 2019, 14:36





Cylindrical Camera (lens) Nikon D610, FFS (Nikon 50mm)

Scale/ Enlargement | 96% at A1

factor

Projection

11 September 2019, 16:27

time:

mission (May 2021)

A3 - Stage Completed

Figure 7.10 Photosheets and

Visualisations. Sheet 77 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007





50mm)

factor

time:

Visualisations. Sheet 78 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

A3 - Stage Completed





Camera (lens) Nikon D610, FFS (Nikon 50mm)

Visualisations. Sheet 79 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

A3 - Stage Completed

26 September 2019, 13:47

time:

Scale/ Enlargement 96% at A1

factor

Projection

Cylindrical





A3 - Stage Completed

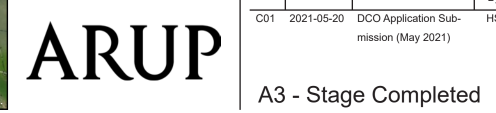
HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007



41. Winter view toward Stockwell from HFoV (°) Visualisation 1 View direction | North Golden Heart Inn type Cylindrical Camera (lens) Nikon D610, FFS (Nikon 50mm) Scale/ Enlargement | 96% at A1 Date, 11 March 2020, 10:44 Projection



のなりのできる	が発生した。 は、 は、 に、 に、 に、 に、 に、 に、 に、 に、 に、 に	は、東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	でいる。			<b>的一种企业的企业的企业的企业</b>	
Title:	41. Summer view toward Stockwell	HFoV (°)	90	Visualisation	1	View direction	North
	from Golden Heart Inn			type			
Date,	5 September 2019, 14:06	Scale/ Enlargement	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)
time:		factor					



Issue	Date	Comment	Ву	Chkd	Appd
C01	2021-05-20	DCO Application Sub-	HS	AK	JP
		mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 81 of 92 HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007





Cylindrical Camera (lens) Nikon D610, FFS (Nikon 50mm)

ARUP

A3 - Stage Completed

Visualisations. Sheet 82 of 92

HE551505-ARP-ELS-X\_XX\_XXXX\_X-VS-LE-000007

Date,

Date, 5 September 2019, 14:06

time:

Scale/ Enlargement | 96% at A1

factor

Projection