





Composite image

Title	19. Working view to radio masts from	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	Leckhampton Hill trig point					(lens)	(35mm)
Date, time	15 January 2020, 09:20	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 94883 18387 292m AOD	Distance from site boundary	2132m	View direction	190° from N	camera lens	
To be viewed a	t comfortable arms length		,		•	•	



Tripod location

A3 - Stage Completed

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 35 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004





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

Scale/ Enlargement | 96% at A1

factor

Date, 9 September 2019, 11:04

time:

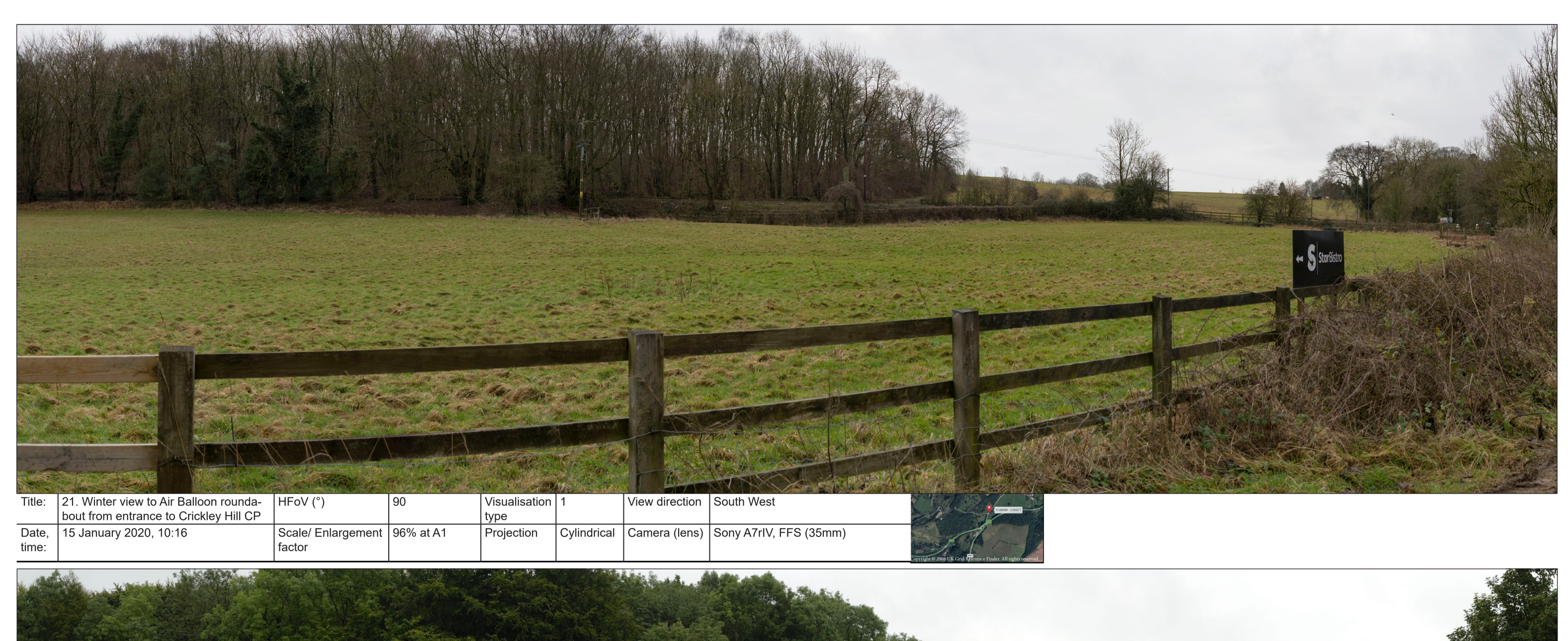
Projection

ARUP

A3 - Stage Completed

Visualisations. Sheet 36 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004





Visualisations. Sheet 37 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004

A3 - Stage Completed

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

Scale/ Enlargement | 96% at A1

factor

Projection

Date, 9 September 2019, 11:21

time:



Winter baseline photograph

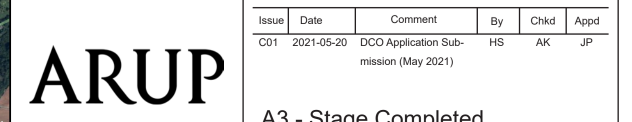


Operation year 1 winter photomontage

To be viewed at comfortable arms length

Title	21. Year 1 view to Air Balloon roundabout	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	from entrance to Crickley Hill CP					(lens)	(35mm)
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 93603 16333 227m AOD	Distance from site boundary	0m	View direction	150° from N	camera lens	







Winter baseline photograph

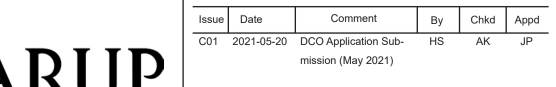


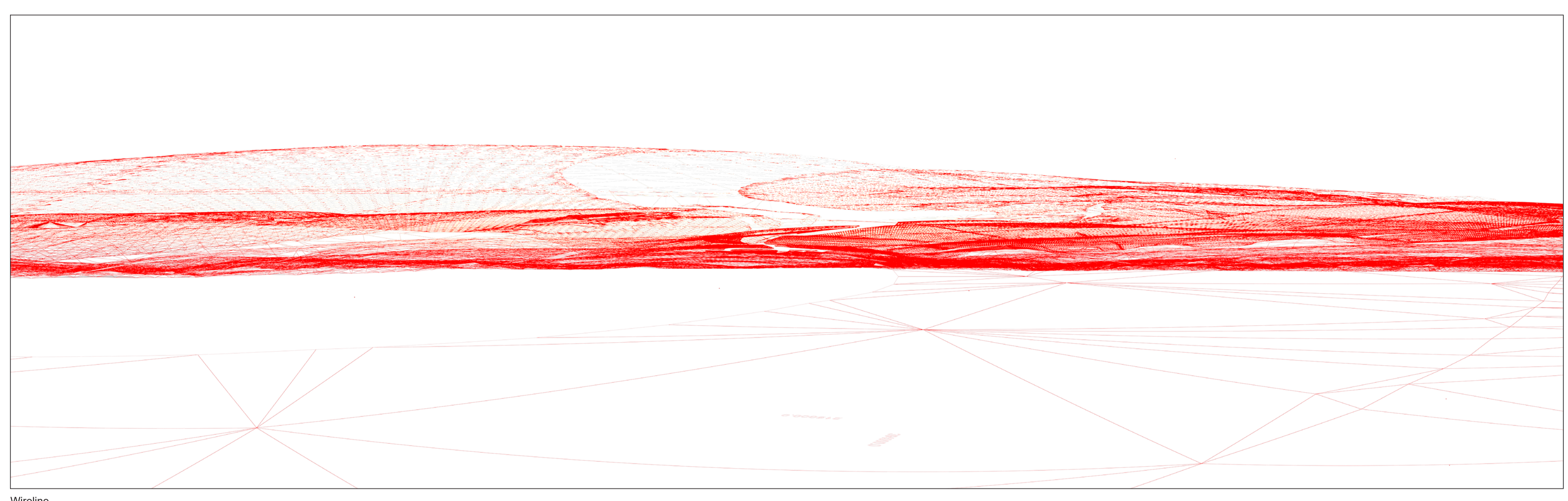
Operation year 15 winter photomontage

To be viewed at comfortable arms length

Title	21. Year 15 view to Air Balloon rounda-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	bout from entrance to Crickley Hill CP					(lens)	(35mm)
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 93603 16333 227m AOD	Distance from site boundary	0m	View direction	150° from N	camera lens	











Composite image

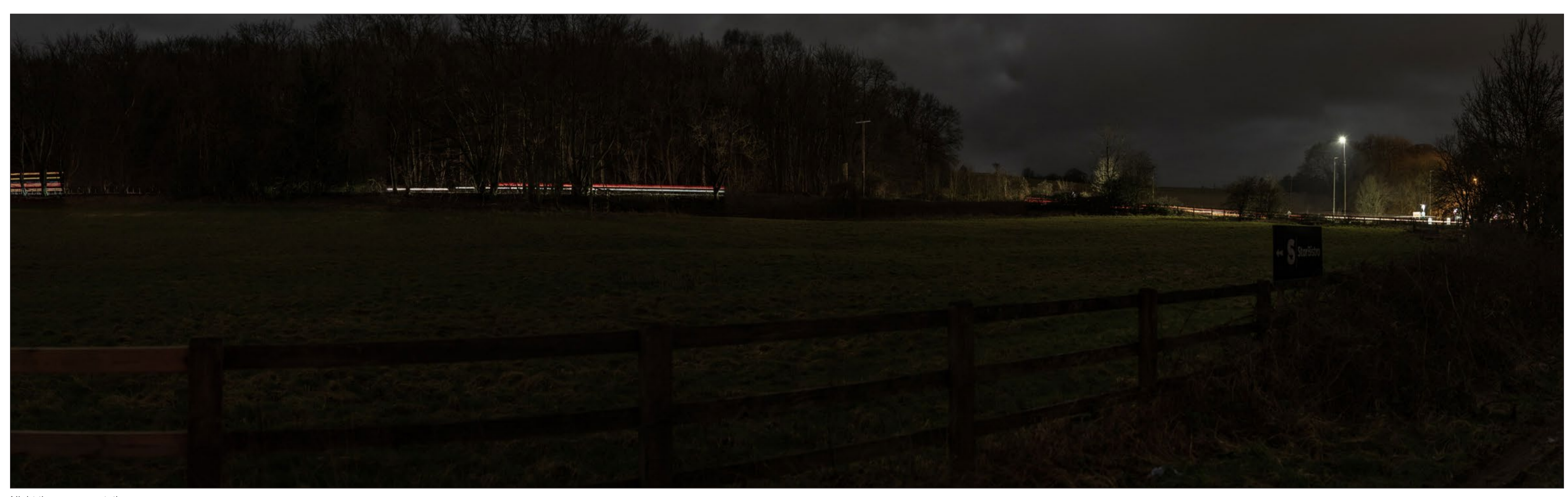
To be viewed at comfortable arms length

Title	21. Working view to Air Balloon rounda-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	bout from entrance to Crickley Hill CP	. ,				(lens)	(35mm)
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 93603 16333 227m AOD	Distance from site boundary	0m	View direction	150° from N	camera lens	



ARUP

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



Night time representation



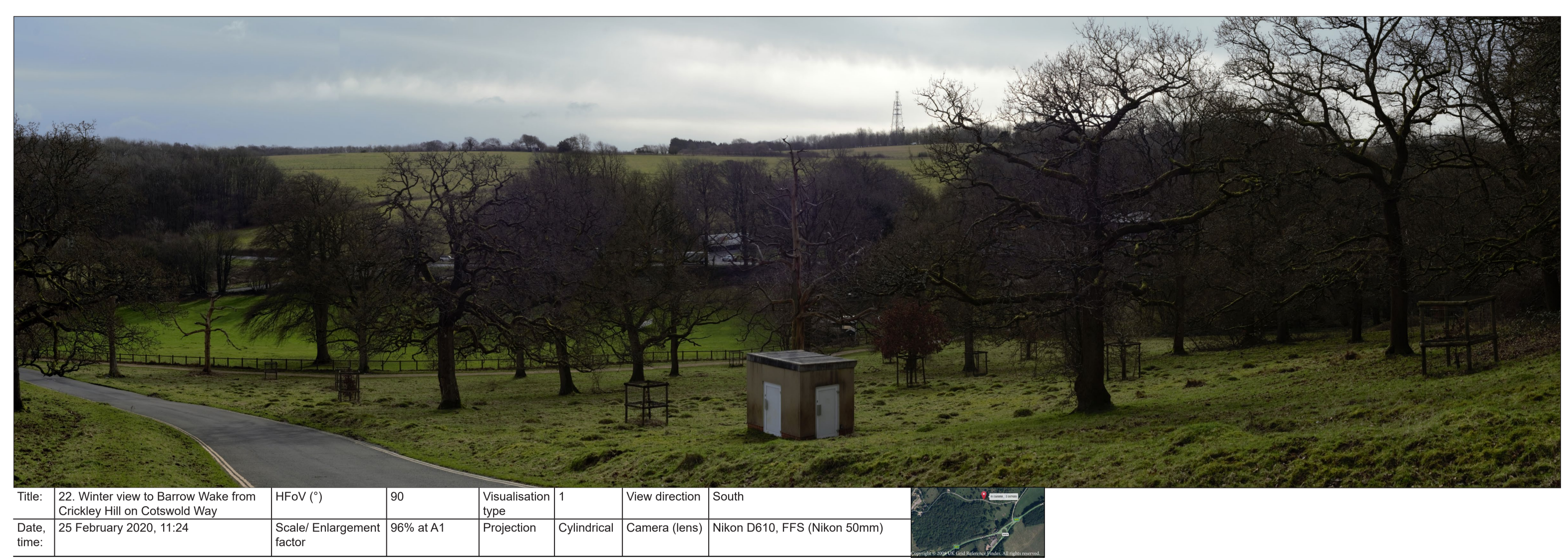
Night time data

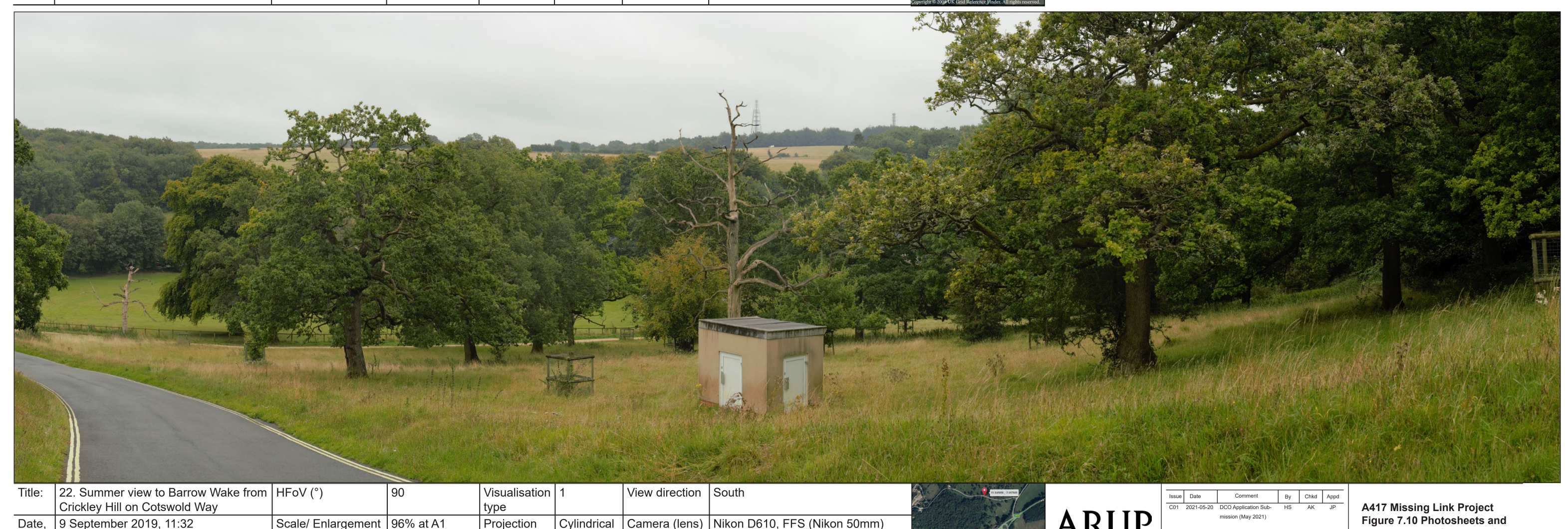
Title	21. Night view to Air Balloon roundabout	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS
	from entrance to Crickley Hill CP			_		(lens)	(35mm)
Date, time	4 February 2020	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 93603 16333 227m AOD	Distance from site boundary	0m	View direction	150° from N	camera lens	
To be viewed a	t comfortable arms length						





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





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

Scale/ Enlargement 96% at A1

Projection

9 September 2019, 11:32

time:

ARUP

A3 - Stage Completed

Visualisations. Sheet 42 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004





time:

Visualisations. Sheet 43 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004





Visualisations. Sheet 44 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004





Visualisations. Sheet 45 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004

A3 - Stage Completed

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

5 September 2019,15:11

time:

Scale/ Enlargement | 96% at A1

Projection





Visualisations. Sheet 46 of 92

HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000004