

Winter baseline photograph

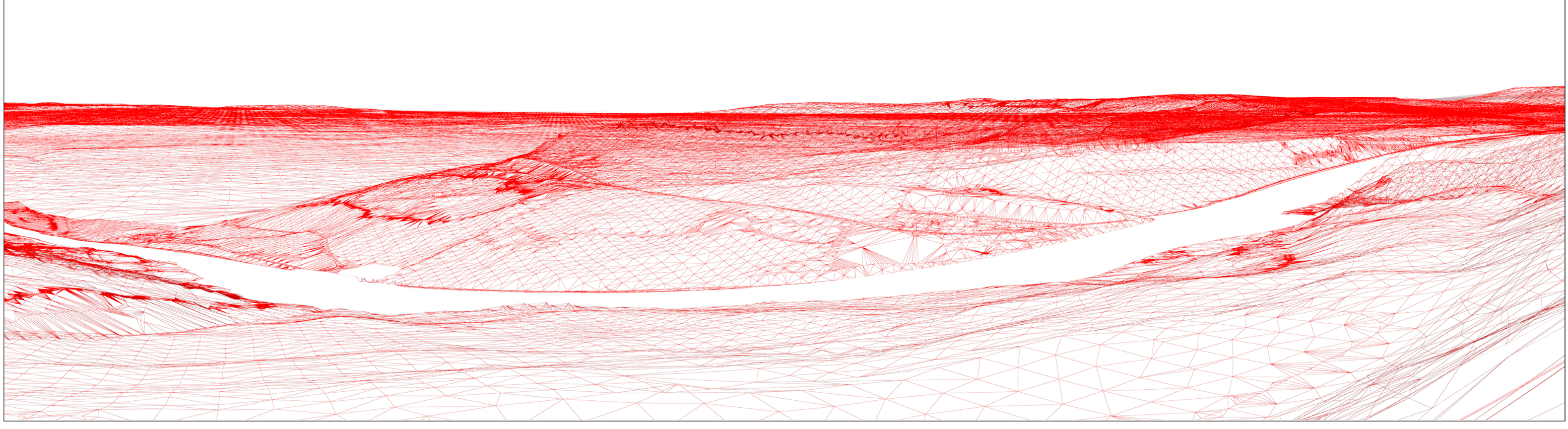


Operation year 15 winter photomontage

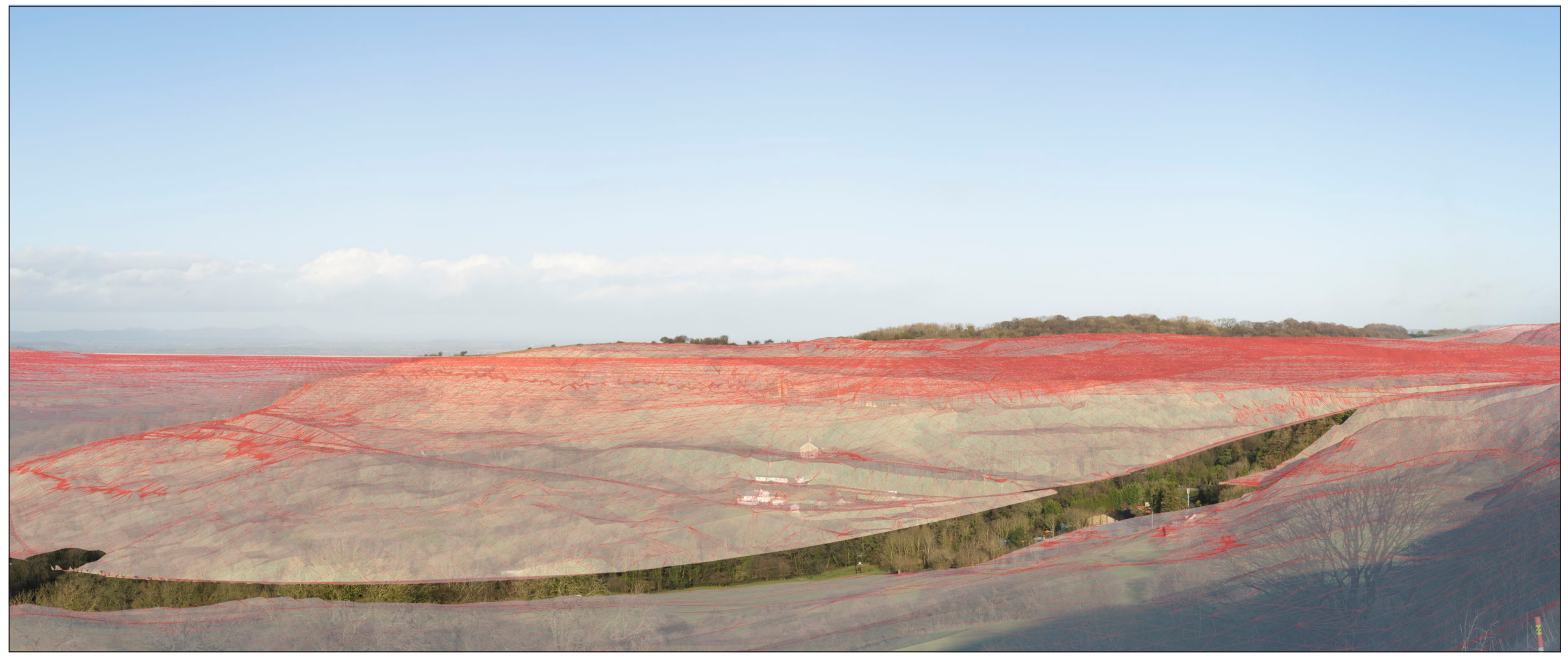
Title	8. Year 15 view towards Crickley Hill from North of the Peak	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)			Issue Date
Date, time	15 January 2020, 12:03	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m	A CARLON AND A CAR		C01 2021-05
Coordinates	SO 92869 15192 275.092m AOD	Distance from site boundary	155m	View direction	320° from N	camera lens			ARUP	
To be viewed at	t comfortable arms length	*	-	n	"	<i>n</i>		Copyright © 2008 UK Grid Reference Finder. All rights reserved.		A3 - Sta

Date	Comment	Ву	Chkd	Appd
021-05-20	DCO Application Sub-	HS	AK	JP
	mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 13 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



Wireline



Composite image

Title	8. Working view towards Crickley Hill from North of the Peak	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)		
Date, time	15 January 2020, 12:03	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		
Coordinates	SO 92869 15192 275.092m AOD	Distance from site boundary	155m	View direction	320° from N	camera lens			ARUP
To be viewed a	t comfortable arms length	·			<u>.</u>	-	·	Copyright © 2008 UK Grid Reference Finder All rights reserved	

Tripod location

no tripod photo available

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 14 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



- /			CALL AND A C			
-	Title:	9. Winter view from Cotswold Way on	HFoV (°)	90	Visualisation	1
		Barrow Wake			type	
	Date,	28 January 2020, 12:55	Scale/ Enlargement	96% at A1	Projection	Cylindr
	time:		factor			
					1	

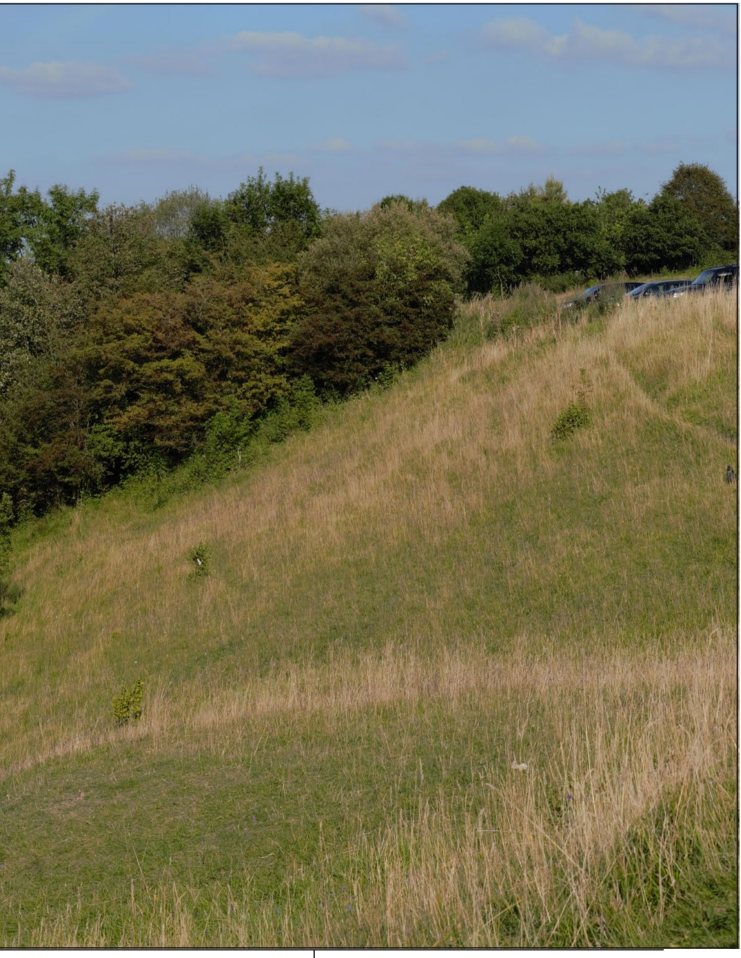


Title:	9. Summer view from Cotswold Way	HFoV (°)	90	Visualisation	1	View direction	North
	on Barrow Wake			type			
Date, time:	19 September 2019, 15:15	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)





IssueDateCommentByChkdAppdC012021-05-20DCO Application Sub-HSAKJP mission (May 2021)



A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 15 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



		and the second states of the second states and	ALEMAN AND AND AND AND AND AND AND AND AND A	Children and the second second	Sandora and Press
Title:	10a. Winter view of in front of Barrow	HFoV (°)	90	Visualisation	1
	Wake Promoted Viewpoint			type	
Date,	7 February 2020, 11:40	Scale/ Enlargement	96% at A1	Projection	Cylindri
time:		factor			



	10. Summer view of Barrow Wake Pro- moted Viewpoint	HFoV (°)	90	Visualisation type	1	View direction	North West
Date, time:	19 September 2019, 15:09	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)





IssueDateCommentByChkdAppdC012021-05-20DCO Application Sub-HSAKJP mission (May 2021)



A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 16 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



Winter baseline photograph



Operation year 1 winter photomontage

Title	10. Year 1 view of Barrow Wake Promot-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS	_		
	ed Viewpoint					(lens)	(35mm)			Issue [
Date, time	7 February 2020, 11:40	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m			C01 20
Coordinates	SO 93105 15347 280.307m AOD	Distance from site boundary	1.5m	View direction	330° from N	camera lens			ARUP	
To be viewed a	t comfortable arms length		-			Γ	-	Convigue 51 836653, 2 1014692 Convigue 51 836653, 2 1014692 Crid Reference Finder All rights reserved		A3 -

Date	Comment	Ву	Chkd	Appd
021-05-20	DCO Application Sub-	HS	AK	JP
	mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 17 of 92 HE551505-ARP-ELS-X_XX_XXX_X-VS-LE-000002



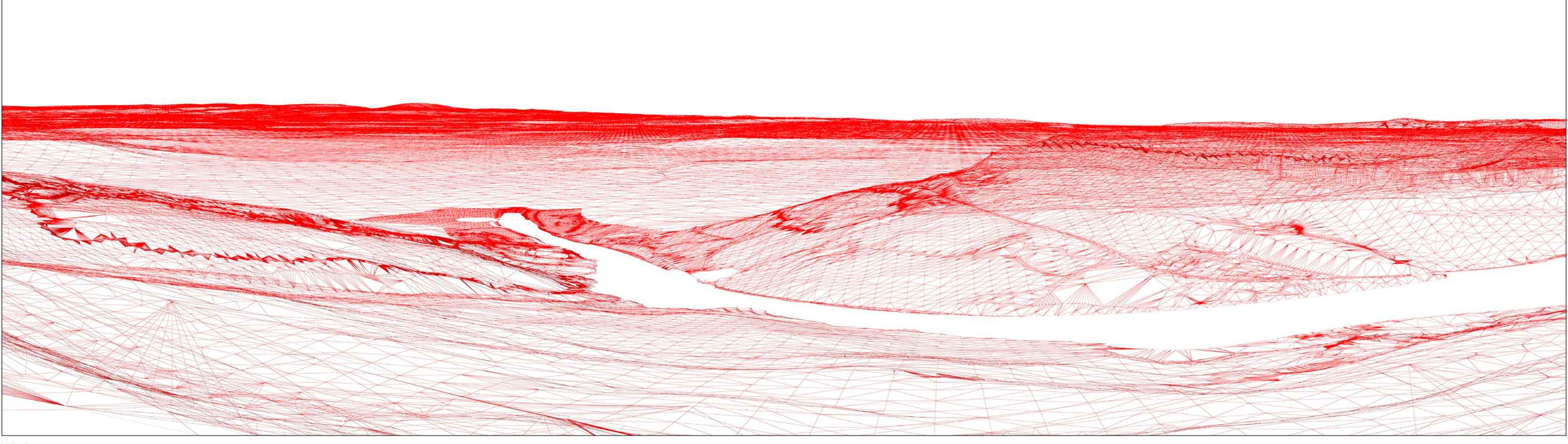
Winter baseline photograph



Operation year 15 winter photomontage

Title	10. Year 15 view of Barrow Wake Pro-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS			
	moted Viewpoint					(lens)	(35mm)		Issue Date Comment	By Chkd
Date, time	7 February 2020, 11:40	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		C01 2021-05-20 DCO Application Sub- mission (May 2021)	- HS AK
Coordinates	SO 93105 15347 280.307m AOD	Distance from site boundary	1.5m	View direction	330° from N	camera lens				
To be viewed a	at comfortable arms length		-	-	-	^	·	Convirgence States - 2 1014692 Crid Reference Finder All tights received	A3 - Stage Complete	ed

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 18 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



Wireline



Composite image

Title	10. Working view of Barrow Wake Pro- moted Viewpoint	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)
Date, time	7 February 2020, 11:40	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m
Coordinates	SO 93105 15347 280.307m AOD	Distance from site boundary	1.5m	View direction	330° from N	camera lens	
To be viewed at	comfortable arms length		5	n	<u>.</u>	7	

Tri	pod
	pod

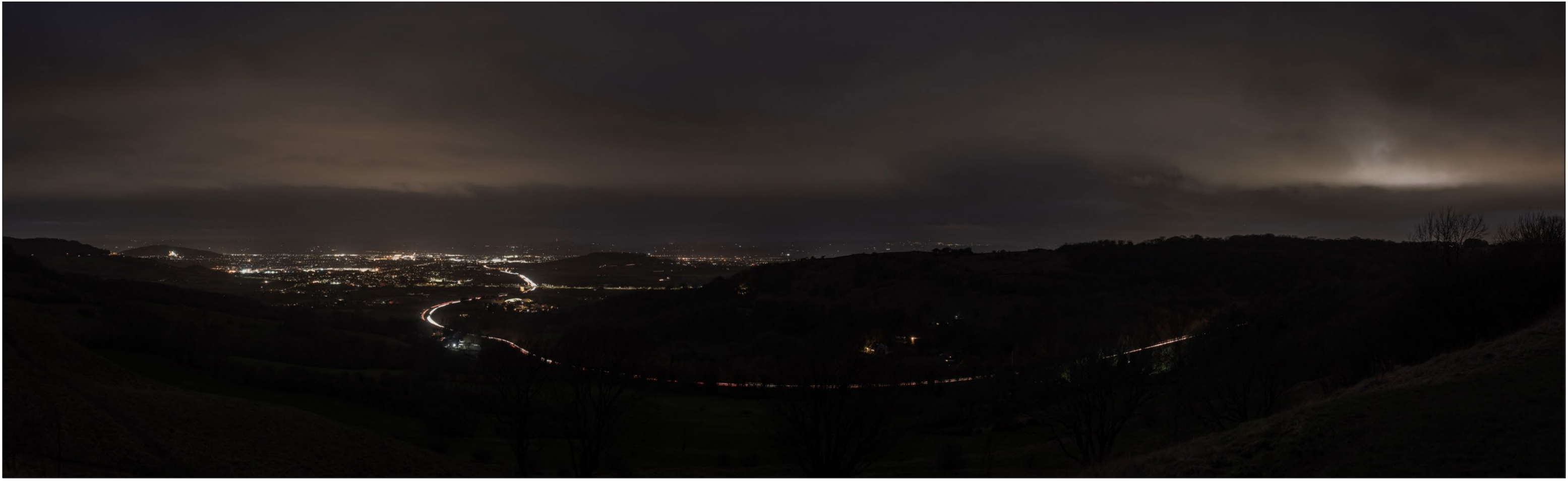


no tripod photo available

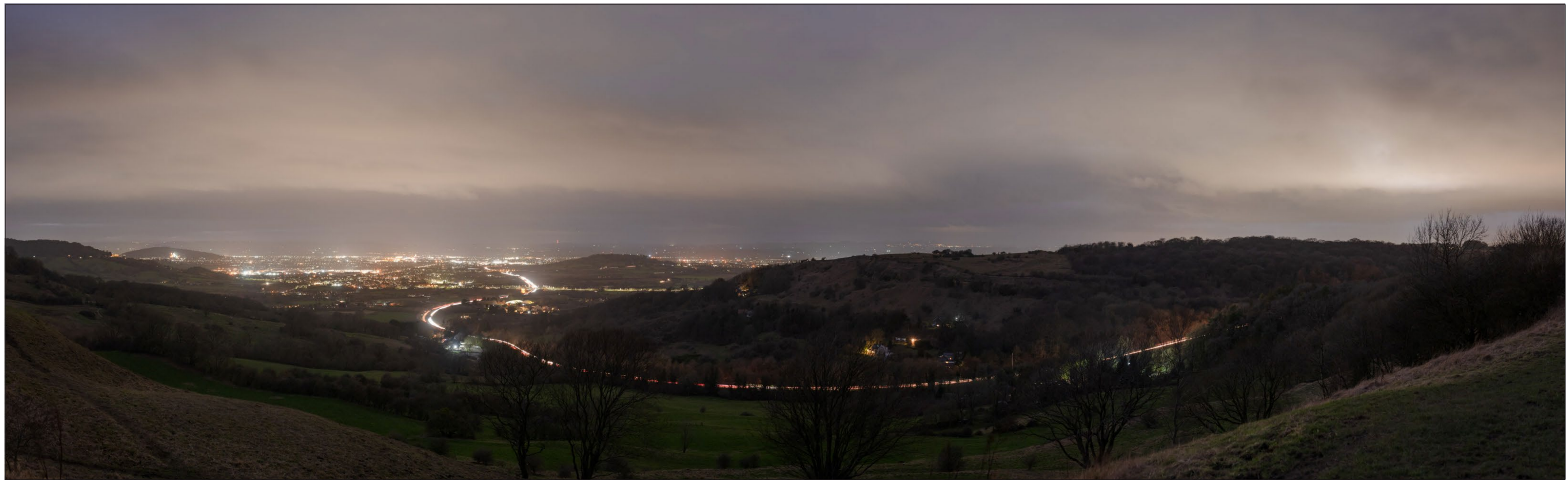
d location

lss	sue	Date	Comment	Ву	Chkd	Appd
CO)1	2021-02-20	DCO Application Sub-	HS	AK	JP
			mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 19 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



Night time representation



Night time data

Title	10. Night view of Barrow Wake Promoted Viewpoint	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)		
Date, time	4 February 2020	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		A T
Coordinates	SO 93105 15347 280.307m AOD	Distance from site boundary	1.5m	View direction	330° from N	camera lens			Αŀ
To be viewed at	comfortable arms length	•	-	•		<u>.</u>	-	Convision 21014692 Crid Reference Finder All rights reserved	



Date Comment		Ву	Chkd	Appd
21-05-20	-20 DCO Application Sub-		AK	JP
	mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 20 of 92 HE551505-ARP-ELS-X_XX_XXX_X-VS-LE-000002



Title:	11. Winter view to Crickley Hill from Barrow Wake end of carpark	HFoV (°)	90	Visualisation type	1	View direction	North West	
Date, time:	11 March 2020, 11:06	Scale/ Enlarge- ment factor	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)	Copyright © 2008 UK Grid Reference Finder. All rights reserved.



	and the second			zi la ball de la casa d		2011年2月1日7月1日月1日年1月1日	
Title:	11. Summer view to Crickley Hill from Barrow	HFoV (°)	90	Visualisation	1	View direction	North West
	Wake end of carpark			type			
Date, time:	19 September 2019, 15:46	Scale/ Enlarge- ment factor	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)

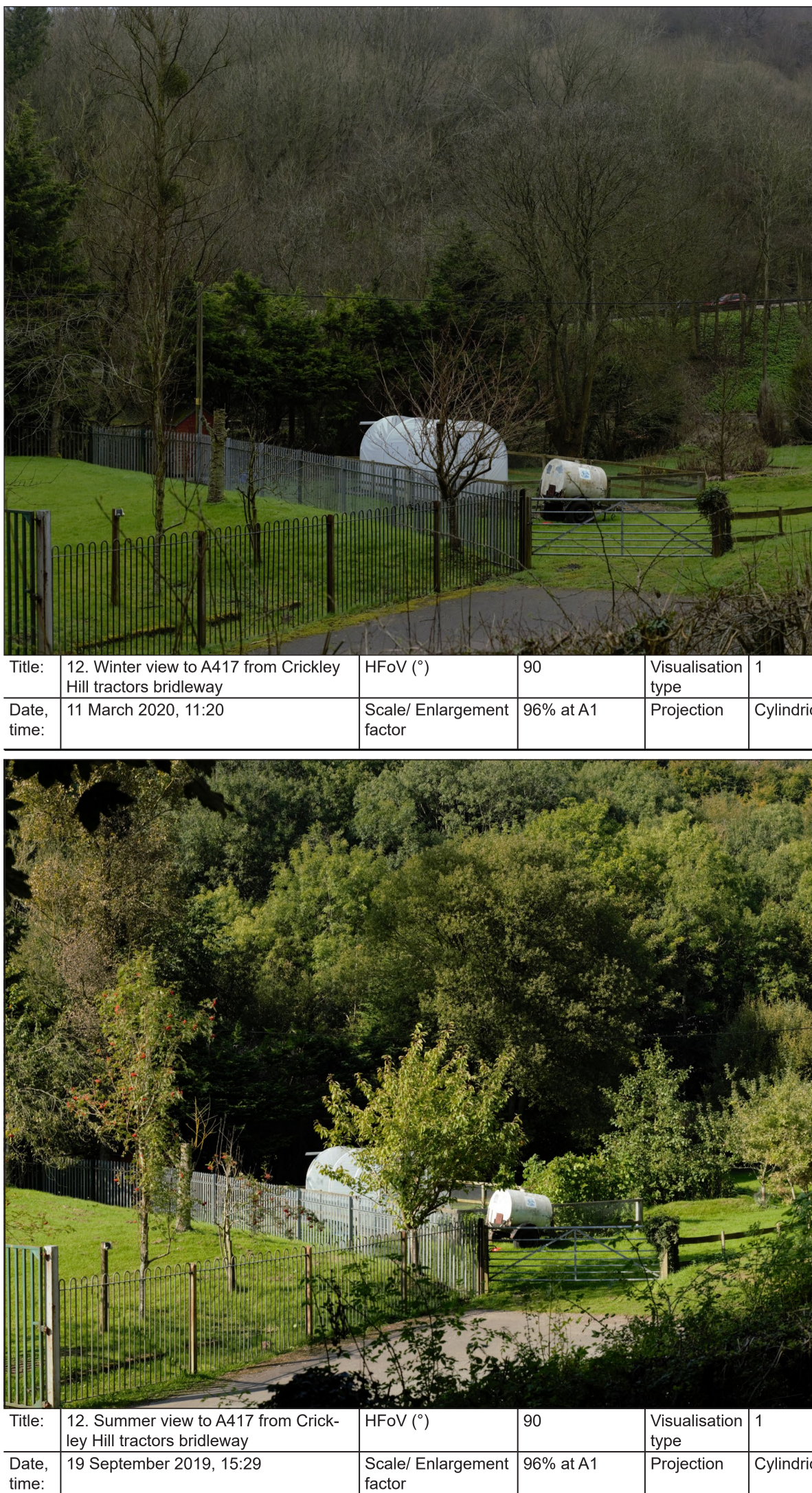






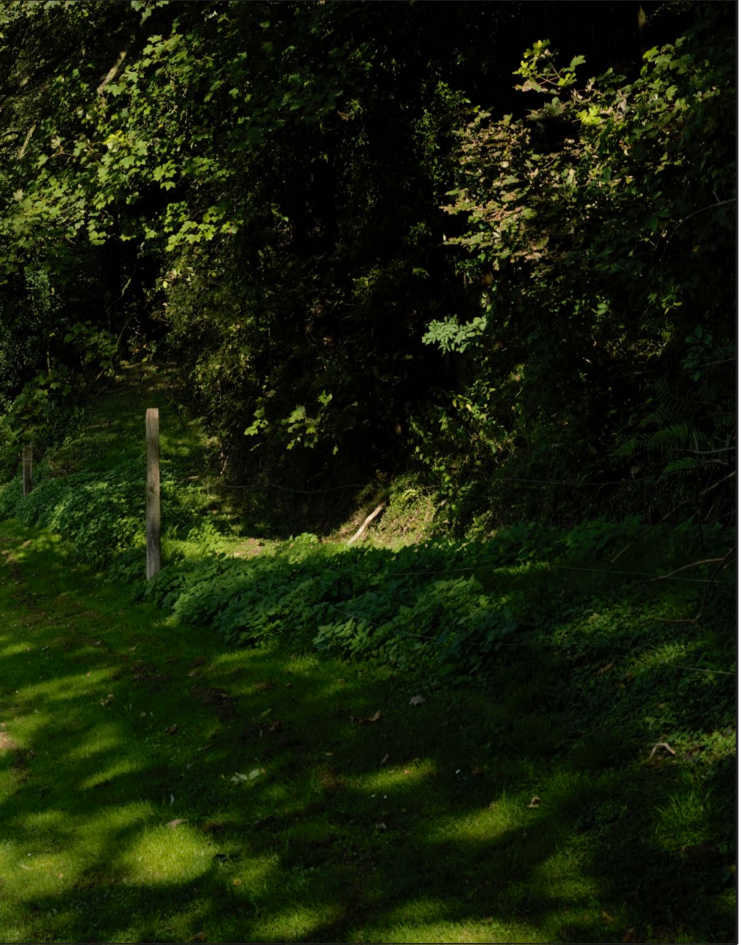
IssueDateCommentByChkdAppdC012021-05-20DCO Application Sub-HSAKJP mission (May 2021)

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 21 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



	v direction	North Nikon D610, FFS (Nikon 50	Dmm)				
			Contraction of the	Reference Finder All rights reserved.			
View	direction	North					
		North Nikon D610, FFS (Nikon 50		d Reference Finder. All rights reserved.	ARUP	IssueDateCommentByChkdC012021-05-20DCO Application Sub- mission (May 2021)HSAKA3 - Stage Completed	JP





A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 22 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002



Date	Comment	Ву	Chkd	Appd
021-05-20	DCO Application Sub-	HS	AK	JP
	mission (May 2021)			

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 23 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000002