

Constraint for the star staff					A second second second second
Title:	27. Winter view along Gloucestershire	HFoV (°)	90	Visualisation	1
	Way at Rushwood Kennels			type	
Date,	15 January 2020, 10:16	Scale/ Enlargement	96% at A1	Projection	Cylindri
time:		factor			



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

Visualisations. Sheet 47 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Winter baseline photograph



Operation year 1 winter photomontage

Title	27. Year 1 view along Gloucestershire Way at Rushwood Kennels	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)	
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m	
Coordinates	SO 94083 15513 275.883 m AOD	Distance from site boundary	0m	View direction	240° from N	camera lens		51 830102 2.007277
To be viewed a	at comfortable arms length		·	-				Convright © 2008 UK Grid Reference Finder. All rights r



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 48 of 92 HE551505-ARP-ELS-X_XX_XXX_X-VS-LE-000005





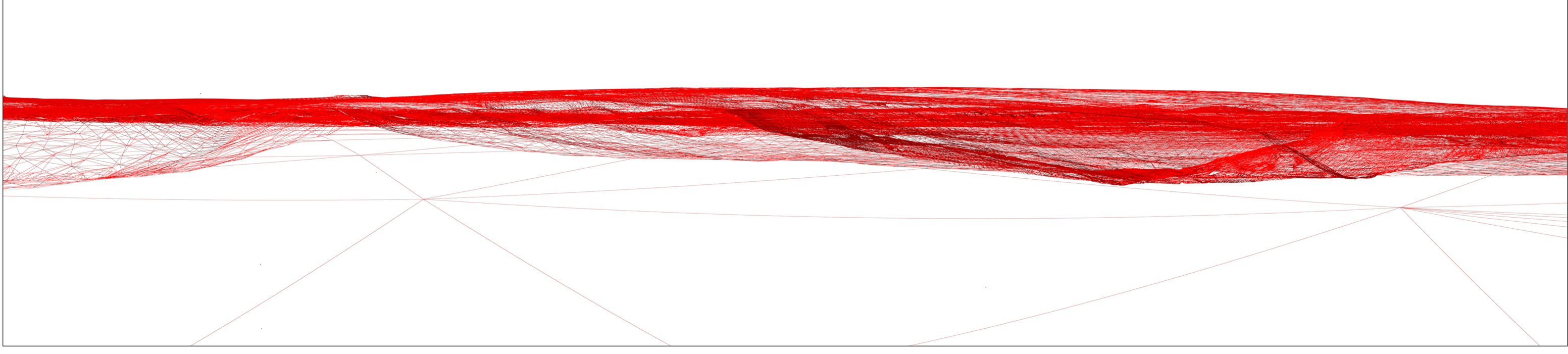
Operation year 15 winter photomontage

Title	27. Year 5 view along Gloucestershire Way at Rushwood Kennels	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)			
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		A T	
Coordinates	SO 94083 15513 275.883 m AOD	Distance from site boundary	0m	View direction	240° from N	camera lens		51.8301922.067277	Αŀ	
To be viewed a	To be viewed at comfortable arms length									



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 49 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Wireline



Composite image

Title	27. Working view along Gloucestershire Way at Rushwood Kennels	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)		
Date, time	15 January 2020, 10:16	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		
Coordinates	SO 94083 15513 275.883 m AOD	Distance from site boundary	0m	View direction	240° from N	camera lens		9 51 8391922.007277	ARUP
To be viewed at	t comfortable arms length	Convright @ 2008 LIK Grid Reference Finder All rights reserved							



NOTE: Tripod location photo of verifiable photography not available from surveyor. The photo shown is of the tripod location for baseline winter photography taken by the landscape architect, which was taken from the same position as the verifiable view.

Tripod location

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 50 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Night time representation



Night time data

Title	27. Night view along Gloucestershire Way at Rushwood Kennels	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	
Coordinates	SO 94083 15513 275.883 m AOD	Distance from site boundary	0m	View direction	240° from N	camera lens		SI ABBIQ. 2.007277 ALU J
To be viewed a	at comfortable arms length		<u>.</u>			7	-	Copyright © 2008 UK Grid Reference Finder. All rights reserved

A3 -

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 51 of 92 HE551505-ARP-ELS-X_XX_XXX_X-VS-LE-000005



Title:	28. Winter view along Coldwell Bottom from Gloucester Way by long barrow	HFoV (°)	90	Visualisation type	1
Date, time:	28 November 2019, 12:23	Scale/ Enlargement factor	96% at A1	Projection	Cylindr



A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 52 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Title:	29. Winter view to Coldwell Bottom	HFoV (°)	90	Visualisation	1
	from South of Upper Coberley			type	
Date, time:	28 November 2019, 11:50	Scale/ Enlargement factor	96% at A1	Projection	Cylindri
time:		factor			



	View direction	West
drical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)





Issue Dat



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 53 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



	30. Winter view to Shab Hill from per- missive path at Cally Hill Plantation	HFoV (°)	90	Visualisation type	1	View direction	West	9 1 834 185 - 2 078583
Date, time:	21 November 2019, 13:37	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Camera (lens)	Nikon D610, FFS (Nikon 50mm)	Copyright © 2008 UK Grid Reference Finder. All rights reserved.

Titl Da tim	missive path at Cally Hill Plantationte,19 September 2019, 12:31	 HFoV (°) Scale/ Enlargement factor 	90 96% at A1	Visualisation type Projection	View direction Camera (lens)	West Nikon D610, FFS (Nikon 50mm)	Copyright © 2008 UK Grid Reference Finder. All rights reserv	ARUP



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

A417 Missing Link Project Figure 7.10 Photosheets and Visualisations. Sheet 54 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Winter baseline photograph



Operation year 1 winter photomontage

Title	30. Year 1 view to Shab Hill from permis- sive path at Cally Hill Plantation	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)		Issue Date
Date, time	4 February 2020, 11:22	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		C01 2021-05
Coordinates	SO 94682 15067 225m AOD	Distance from site boundary	0m	View direction	280° from N	camera lens			
To be viewed a	t comfortable arms length	•	·				·	Convright @ 2008 LIK Grid Reference Finder. All rights received	A3 - St

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 55 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005



Winter baseline photograph



Operation year 15 winter photomontage

Title	30. Year 15 view to Shab Hill from per-	HFoV (°)	90	Visualisation type	4	Camera	Sony A7rIV, FFS		
	missive path at Cally Hill Plantation					(lens)	(35mm)		Issue Date
Date, time	4 February 2020, 11:22	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m		C01 2021-05
Coordinates	SO 94682 15067 225m AOD	Distance from site boundary	0m	View direction	280° from N	camera lens			
To be viewed a	t comfortable arms length							Convright © 2008 UK Grid Reference Finder. All rights reserved	A3 - St

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 56 of 92 HE551505-ARP-ELS-X_XX_XXX_X-VS-LE-000005





Composite image

Title	30. Working view to Shab Hill from per- missive path at Cally Hill Plantation	HFoV (°)	90	Visualisation type	4	Camera (lens)	Sony A7rIV, FFS (35mm)	
Date, time	4 February 2020, 11:22	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of	1.6m	
Coordinates	SO 94682 15067 225m AOD	Distance from site boundary	0m	View direction	280° from N	camera lens		
To be viewed at	comfortable arms length							Copyright © 2008 UK Grid Reference Finder. All rights reserved.

Tripod I



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 57 of 92 HE551505-ARP-ELS-X_XX_XXXX_X-VS-LE-000005

			ï		
MAR					
Title:	31. Winter view to Stockwell from per- missive path at Shab Hill east of scheme	HFoV (°)	90	Visualisation type	1
Date, time:	11 March 2020, 12:02	Scale/ Enlargement factor	96% at A1	Projection	Cylin
			And Mars		
			4		
			and the second second		
				and the second	
2.2200		and the second			
Title:	31. Summer view to Stockwell from per-	HFoV (°)	90	Visualisation	1
Date,	missive path at Shab Hill east of scheme 19 September 2019, 12:52	Scale/ Enlargement		type Projection	Cyline
time:		factor			JUNI

factor

time:

