



Title	Winter VP7: Blackwood Road south of the Site	Date, time	27th November 2024, 12:23 GMT
-------	--	------------	-------------------------------



Title	Summer VP7: Blackwood Road south of the Site	HfFoV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	29th April 2024, 16:53 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 303179 N 525095, AOD 103m	Distance from site boundary	0m approx	View direction	NE				



ARUP

Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO

To be viewed at comfortable arms length



Title VP7 Year 1 visualisation



Title VP7 Year 15 visualisation



Title	Winter VP8: Hill south west of Branthwaite	Date, time	27th November 2024, 11:46 GMT
--------------	--	-------------------	-------------------------------



Title	Summer VP8: Hill south west of Branthwaite	HFoV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	29 April 2024, 18:04 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 305356 N 524562, AOD 117m	Distance from site boundary	760m approx	View direction	NW				



ARUP

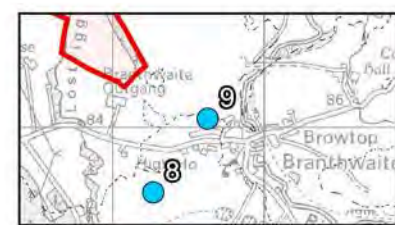
Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO



Title	Winter VP9: Branthwaite	Date, time	27 November 2024, 11:17 GMT
-------	-------------------------	------------	-----------------------------



Title	Summer VP9: Branthwaite	HfOV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	29 April 2024, 18:25 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 305663 N 525050, AOD 100m	Distance from site boundary	602m approx	View direction	NW				



ARUP

Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO

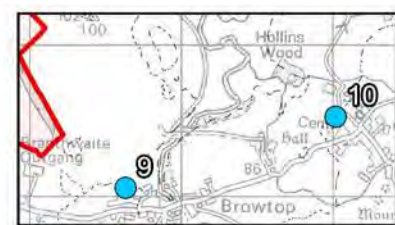
To be viewed at comfortable arms length



Title	Winter VP10: Dean	Date, time	27 November 2024, 10:51 GMT
-------	-------------------	------------	-----------------------------



Title	Summer VP10: Dean	HFoV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	29 April 2024, 18:50 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 307103 N 525516, AOD 108m	Distance from site boundary	1.9km approx	View direction	W				



ARUP

Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO

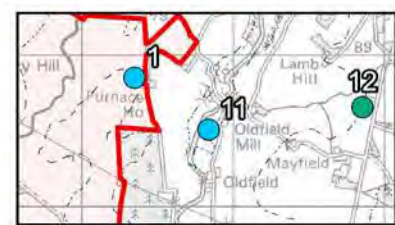
To be viewed at comfortable arms length



Title	Winter VP11: Oldfield Mill	Date, time	26 November 2024, 11:12 GMT
-------	----------------------------	------------	-----------------------------



Title	Summer VP11: Oldfield Mill	HFoV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	30 April 2024, 11:16 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 305922 N 527500, AOD 53m	Distance from site boundary	420m approx	View direction	W				



ARUP

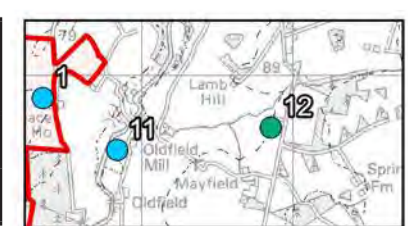
Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO



Title	Winter VP12: Springfield	Date, time	27 November 2024, 10:31 GMT
-------	--------------------------	------------	-----------------------------



Title	Summer VP12: Springfield	HfFoV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	30 April 2024, 10:43 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 306943 N 527651, AOD 82m	Distance from site boundary	1.2km approx	View direction	W				



Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO

To be viewed at comfortable arms length



Title | VP12 Year 1 visualisation



Title | VP12 Year 15 visualisation



Title	Winter VP13: Dean Moor	Date, time	27 November 2024, 13:45 GMT
-------	------------------------	------------	-----------------------------

Summer image to be replaced prior to final ES submission



Title	Summer VP13: Dean Moor	HfOV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time	30 April 2024, 09:27 GMT	Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 304822 N 522167, AOD 198m	Distance from site boundary	2.8km approx	View direction	N				



ARUP

Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO



Title	Winter VP14: Burnbank Fell	Date, time	26 November 2024, 13:20 GMT
--------------	----------------------------	-------------------	-----------------------------

NOTE: Summer photography pending

Title		HfOV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time		Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 310982 N 520962, AOD 470m	Distance from site boundary	7.3km approx	View direction	NW				



To be viewed at comfortable arms length



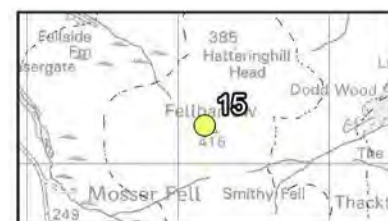
Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO



Title	Winter VP15: Fellbarrow	Date, time	26 November 2024, 16:10 GMT
-------	-------------------------	------------	-----------------------------

NOTE: Summer photography pending

Title		HFOV (°)	90 approx	Visualisation type	Type 1	Camera	Nikon D610, FFS	Lens	Zeiss 50mm
Date, time		Scale/ Enlargement factor	96% at A1	Projection	Cylindrical	Height of camera lens	1.6m approx		
Coordinates	E 313177 N 524252, AOD 411m	Distance from site boundary	8km approx	View direction	W				



ARUP

Issue	Date	By	Chkd	Appd
P0	11-12-2024	SL	DB	BO