



FIELD OF VIEW: 90°(HFoV) x 27°(VFoV)DATE & TIME: 22/02/2021, 12:09DIRECTION OF VIEW: 135° from NPROJECTION: CylindricalNotes: To be viewed at comfortable arm'sSHEET SIZE: A1 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 length. ENLARGEMENT FACTOR: 96% @ A1 length. CAMERA: Canon EOS 5D MARK II CAMERA: Canon EOS 5D MARK II

Notes: To be viewed at comfortable arm's



PROPOSED RIBBLE CROSSING





ENLARGEMENT FACTOR: 96% @ A1 length. CAMERA: Canon EOS 5D MARK II

CAMERA: Canon EOS 5D MARK II

PROPOSED RIBBLE CROSSING





VIEWPOINT RC/07



						VISUALISATION DA	VISUALISATION								
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 12:18 PROJECTION: Cylindrical	FIELD OF VIEW: 90°(HFoV) x 27°(VFoV) DIRECTION OF VIEW: 215° from N	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 13:32							
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE			PROJECTION: Cylindrical							
				·				·		1	I	· · · · · · · · · · · · · · · · · · ·	SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	Notes: To be viewed at comfortable arm's length.	SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A CAMERA: Canon EOS 5D MARK II

Approximate Location of the Proposed Ribble Crossing

VISUALISATION DATA: VIEWPOINT RC/07 VISUALISATION TYPE: Type 1 SEASON: Winter

SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HFoV) x 27°(VFoV) DIRECTION OF VIEW: 45 ° from N Notes: To be viewed at comfortable arm's able arm's SHEET SIZE: A1 Notes: T ENLARGEMENT FACTOR: 96% @ A1 length. CAMERA: Canon EOS 5D MARK II

UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME NTS (100% @ A1, 50% @ A3)



PROPOSED RIBBLE CROSSING

SHEET SIZE

A1





						VISUALISATION DATA: VIEWPOINT RC/08		V
						VISUALISATION TYPE: Type 1		VISUALISATION TY
0	JE	NF	DB	Final Issue	June 2021	SEASON: Winter DATE & TIME: 22/02/2021, 14:47	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HFoV) x 27°(VFoV)	SEASON: Winter DATE & TIME: 22/0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE	PROJECTION: Cylindrical	DIRECTION OF VIEW: 0° from N	PROJECTION: Cyli
						SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	Notes: To be viewed at comfortable arm's length.	SHEET SIZE: A1 ENLARGEMENT FA CAMERA: Canon E

VISUALISATION TYPE: Type 1 SEASON: Winter (VFoV) DATE & TIME: 22/02/2021, 10:53

PROJECTION: Cylindrical

CAMERA: Canon EOS 5D MARK II

SENSOR / LENS: FFS + Canon, 50mmFIELD OF VIEW: 90°(HFoV) x 27°(VFoV)DIRECTION OF VIEW: 180° from NNTS (10) Notes: To be viewed at comfortable arm's ENLARGEMENT FACTOR: 96% @ A1 length.

UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME NTS (100% @ A1, 50% @ A3)



SHEET SIZE

A1

PROPOSED RIBBLE CROSSING

# **United** Utilities

## VIEWPOINT RC/08 & VIEWPOINT RC/09 SHEET 4 OF 7

 Water for the North West
 DRAWING NUMBER

 LCC\_RVBC-BO-RC-FIG-006-007

REVISION 0

VIEWPOINT RC/11



VIEWPOINT RC/12



CAMERA: Canon EOS 5D MARK II

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	VISUALISATION TYPE: Type 1	
n	SEASON: Winter	SE
V)	DATE & TIME: 22/02/2021, 10:43	FIE
	PROJECTION: Cylindrical	DIF
ı's	SHEET SIZE: A1	Not
	ENLARGEMENT FACTOR: 96% @ A1	len
	CAMERA: Canon EOS 5D MARK II	

ngth.

PROPOSED RIBBLE CROSSING



## VIEWPOINT RC/11 & VIEWPOINT RC/12 SHEET 5 OF 7

 Water for the North West
 DRAWING NUMBER

 LCC\_RVBC-BO-RC-FIG-006-007

REVISION 0



ENLARGEMENT FACTOR: 96% @ A1 length.

CAMERA: Canon EOS 5D MARK II



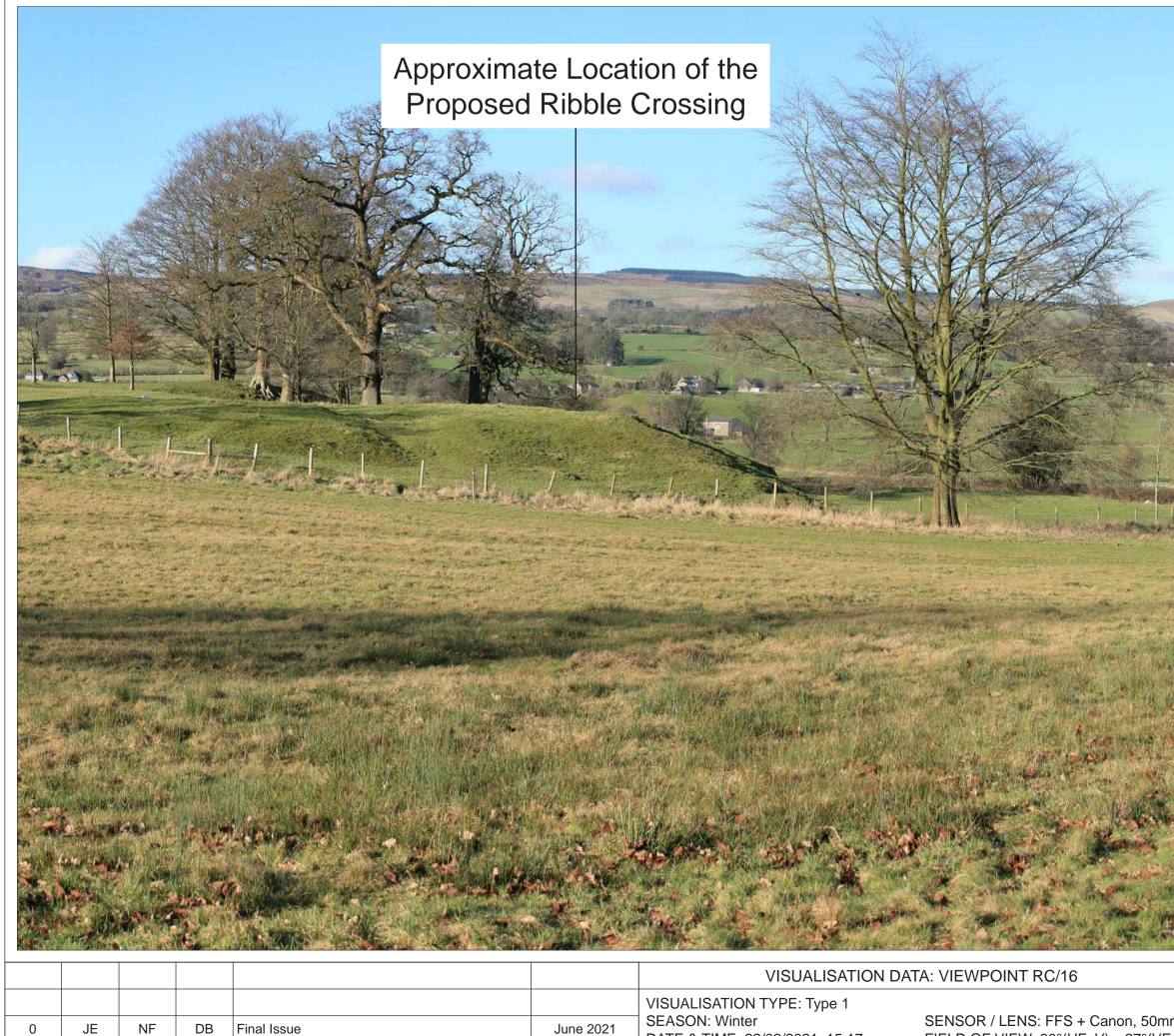
ENLARGEMENT FACTOR: 96% @ A1 length.

CAMERA: Canon EOS 5D MARK II

PROPOSED RIBBLE CROSSING



VERSION AUTH CHKD REVD REASON FOR ISSUE



DATE

CAMERA: Canon EOS 5D MARK II

DATE & TIME: 22/02/2021, 15:17 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 length.



VISUALISATION TYPE: Type 1 SENSOR / LENS: FFS + Canon, 50mmSEASON: WinterFIELD OF VIEW: 90°(HFoV) x 27°(VFoV)DATE & TIME: 22/02/2021, 15:00DIRECTION OF VIEW: 0° from NPROJECTION: CylindricalNotes: To be viewed at comfortable arm'sSHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 length. CAMERA: Canon EOS 5D MARK II

SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HFoV) x 27°(VFoV)SCALEDIRECTION OF VIEW: 25° from NNTS (10) Notes: To be viewed at comfortable arm's

UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME NTS (100% @ A1, 50% @ A3)



PROPOSED RIBBLE CROSSING

## **United** Utilities

## VIEWPOINT RC/16 & VIEWPOINT RC/17 SHEET 7 OF 7

DRAWING NUMBER Water for the North West LCC\_RVBC-BO-RC-FIG-006-007 REVISION 0