


Approximate Location of the Proposed Ribble Crossing



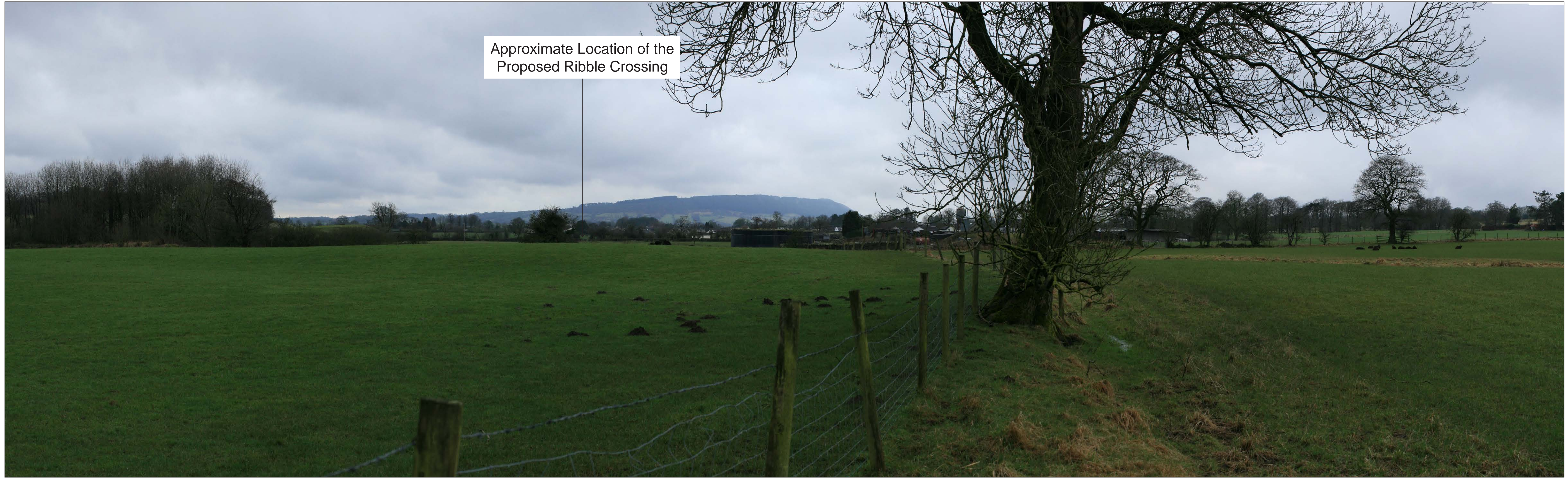
Approximate Location of the Proposed Ribble Crossing


Approximate Location of the Proposed Ribble Crossing

					VISUALISATION DATA: VIEWPOINT RC/01		VISUALISATION DATA: VIEWPOINT RC/02		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/01 & VIEWPOINT RC/02 SHEET 1 OF 7	
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 12:51 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 135° from N Notes: To be viewed at comfortable arm's length.	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 12:09 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 150° from N Notes: To be viewed at comfortable arm's length.	SCALE NTS (100% @ A1, 50% @ A3)	SHEET SIZE A1	DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE					PROPOSED RIBBLE CROSSING		The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.	



VIEWPOINT RC/04




						VISUALISATION DATA: VIEWPOINT RC/03		VISUALISATION DATA: VIEWPOINT RC/04		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/03 & VIEWPOINT RC/04 SHEET 2 OF 7	
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 11:17 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VFoV) DIRECTION OF VIEW: 170° from N Notes: To be viewed at comfortable arm's length.	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 11:40 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SCALE NTS (100% @ A1, 50% @ A3)	SHEET SIZE A1			DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE									
PROPOSED RIBBLE CROSSING										The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.				



VIEWPOINT RC/07




						VISUALISATION DATA: VIEWPOINT RC/05		VISUALISATION DATA: VIEWPOINT RC/07		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/05 & VIEWPOINT RC/07 SHEET 3 OF 7		
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 12:18 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 13:32 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		SCALE NTS (100% @ A1, 50% @ A3)			SHEET SIZE A1	DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 215° from N Notes: To be viewed at comfortable arm's length.		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 length.							
PROPOSED RIBBLE CROSSING										The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.					



VIEWPOINT RC/09




						VISUALISATION DATA: VIEWPOINT RC/08		VISUALISATION DATA: VIEWPOINT RC/09		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/08 & VIEWPOINT RC/09 SHEET 4 OF 7		
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 14:47 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 10:53 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		SCALE NTS (100% @ A1, 50% @ A3)			SHEET SIZE A1	DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 0° from N Notes: To be viewed at comfortable arm's length.		SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 180° from N Notes: To be viewed at comfortable arm's length.							
PROPOSED RIBBLE CROSSING										The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.					



Approximate Location of the
Proposed Ribble Crossing

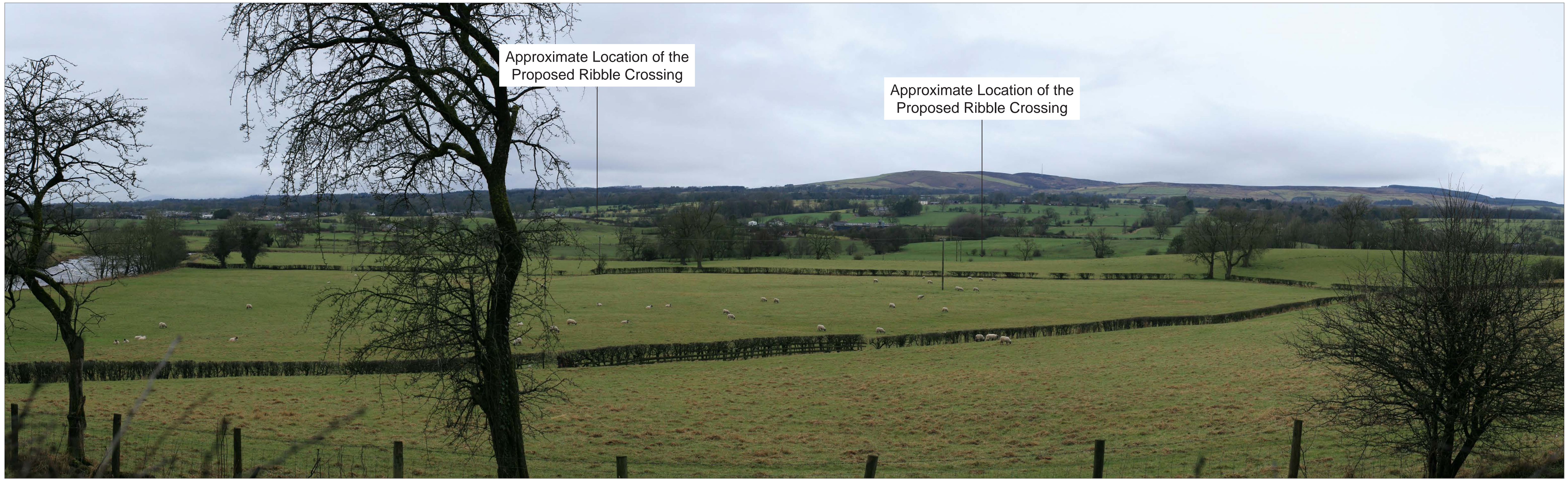



Approximate Location of the
Proposed Ribble Crossing

						VISUALISATION DATA: VIEWPOINT RC/11				VISUALISATION DATA: VIEWPOINT RC/12				UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 <div>Water for the North West</div>	VIEWPOINT RC/11 & VIEWPOINT RC/12 SHEET 5 OF 7	
0	JE	NF	DB	Final Issue	June 2021		VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 09:40 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 230° from N Notes: To be viewed at comfortable arm's length.		VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 10:43 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		SCALE NTS (100% @ A1, 50% @ A3)		SHEET SIZE A1		DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE								PROPOSED RIBBLE CROSSING		The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.			



VIEWPOINT RC/15




						VISUALISATION DATA: VIEWPOINT RC/14		VISUALISATION DATA: VIEWPOINT RC/15		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/14 & VIEWPOINT RC/15 SHEET 6 OF 7	
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 10:06 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SENSOR / LENS: FFS + Canon, 50mm FIELD OF VIEW: 90°(HfOV) x 27°(VfOV) DIRECTION OF VIEW: 290° from N Notes: To be viewed at comfortable arm's length.	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 10:21 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II	SCALE NTS (100% @ A1, 50% @ A3)	SHEET SIZE A1			DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE									
PROPOSED RIBBLE CROSSING										The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.				



VIEWPOINT RC/17



						VISUALISATION DATA: VIEWPOINT RC/16		VISUALISATION DATA: VIEWPOINT RC/17		UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME		 Water for the North West	VIEWPOINT RC/16 & VIEWPOINT RC/17 SHEET 7 OF 7					
0	JE	NF	DB	Final Issue	June 2021	VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 15:17 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		VISUALISATION TYPE: Type 1 SEASON: Winter DATE & TIME: 22/02/2021, 15:00 PROJECTION: Cylindrical SHEET SIZE: A1 ENLARGEMENT FACTOR: 96% @ A1 CAMERA: Canon EOS 5D MARK II		SCALE NTS (100% @ A1, 50% @ A3)			SHEET SIZE A1		DRAWING NUMBER LCC_RVBC-BO-RC-FIG-006-007	REVISION 0		
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE	PROPOSED RIBBLE CROSSING										The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be used for purposes other than that for which it has been supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divulged to any other person whatsoever without the prior written permission of United Utilities Water Limited.		