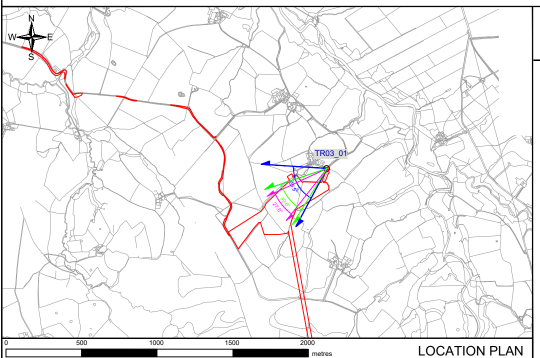


Approximate bearing to centre of panoramic: 245°

Approximate distance to proposals at focus of viewpoint: 325m



VIEWPOINT TR03_01 - A view looking south-west from Park House Lane and the intersection of footpaths: Lancaster PRoW FP22, FP23 and FP44, towards Lower Houses Compound

VIEWPOINT DATA

- OS grid reference: 363862.191, 465781.862
- Viewpoint ground elevation: 164.375m AOD
- Camera height above ground level: 1.6m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f/7.1
- Shutter speed:1/800
- ISO rating: 200
- Field of View: Horizontal (28mm): 65.5°, Vertical (50mm): 27°
- Date of photograph: 23/03/20
- Time of photograph: 14:20
 - Lighting conditions: Bright, hazy

Important Notes:

- 1) The images contained on this sheet are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.
- 2) Photomontages on sheet 3 & 4 are for landscape assessment purposes only.
- 3) Photomontages on sheets 5 to 8 (50mm and 75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix LCC RVBC-BO-TA-006-001.
- 4) Scheme proposals based on approved 2D design information supplied by United Utilities, as detailed in the above appendix.
- 5) If viewing these figures online, images will be low-resolution and therefore should only be used for information purposes. High resolution versions of the figures can be obtained from United Utilities on request if required. Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper.

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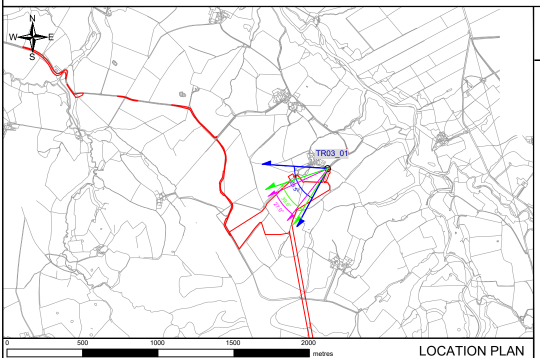
UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME VIEWPOINT TR03_01 - SHEET 1 of 8 EXISTING VIEW - WINTER 2020

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Approximate bearing to centre of panoramic: 245°

Approximate distance to proposals at focus of viewpoint: 325m



VIEWPOINT TR03_01 - A view looking south-west from Park House Lane and the intersection of footpaths: Lancaster PRoW FP22, FP23 and FP44, towards Lower Houses Compound

VIEWPOINT DATA

- OS grid reference: 363861.3353, 465781.7788
- Viewpoint ground elevation: 164.3062m AOD
- Camera height above ground level: 1.6m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f/2.5
- Shutter speed: 1/800
- ISO rating: 100
- Field of View: Horizontal (28mm): 65.5°, Vertical (50mm): 27°
- Date of photograph: 03/10/2019
- Time of photograph: 14:25
- Lighting conditions: Cloudy

Important Notes:

- 1) The images contained on this sheet are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.
- 2) Photomontages on sheet 3 & 4 are for landscape assessment purposes only.
- 3) Photomontages on sheets 5 to 8 (50mm and 75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix LCC RVBC-BO-TA-006-001.
- 4) Scheme proposals based on approved 2D design information supplied by United Utilities, as detailed in the above appendix.
- 5) If viewing these figures online, images will be low-resolution and therefore should only be used for information purposes. High resolution versions of the figures can be obtained from United Utilities on request if required. Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper.

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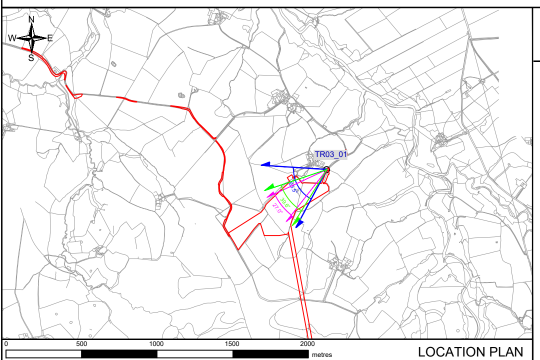
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Approximate bearing to centre of panoramic: 245°

Approximate distance to proposals at focus of viewpoint: 325m



VIEWPOINT TR03_01 - A view looking south-west from Park House Lane and the intersection of footpaths: Lancaster PRoW FP22, FP23 and FP44, towards Lower Houses Compound

VIEWPOINT DATA

Approximate extent of 50mm single frame that 75mm recalibrated images have been derived from (Sheets 5 & 7)

- OS grid reference: 363862.191, 465781.862
- Viewpoint ground elevation: 164.375m AOD
- Camera height above ground level: 1.6m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f/7.1
- Shutter speed:1/800
- ISO rating: 200
- Field of View: Horizontal (28mm): 65.5°, Vertical (50mm): 27°
- Date of photograph: 23/03/20
- Time of photograph: 14:20
 - Lighting conditions: Bright, hazy

Important Notes:

- 1) The images contained on this sheet are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.
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- 3) Photomontages on sheets 5 to 8 (50mm and 75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix LCC RVBC-BO-TA-006-001.
- 4) Scheme proposals based on approved 2D design information supplied by United Utilities, as detailed in the above appendix.
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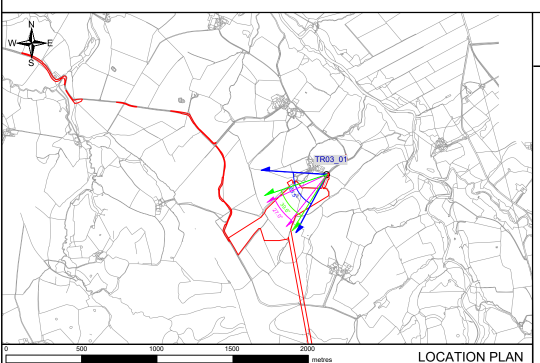


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HAWESWATER AQUEDUCT RESILIENCE PROGRAMME
VIEWPOINT TR03_01 - SHEET 3 of 8
CONSTRUCTION PHASE PHOTOMONTAGE WINTER

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VIEWPOINT TR03_01 - A view looking south-west from Park House Lane and the intersection of footpaths: Lancaster PRoW FP22, FP23 and FP44, towards Lower Houses Compound

VIEWPOINT DATA

• OS grid reference: 363861.3353, 465781.7788

Viewpoint ground elevation: 164.3062m AOD

Camera height above ground level: 1.6m

Camera type: Canon EOS 5D MARK II

Camera lens size: 50mm

Aperture: f/2.5

Shutter speed: 1/800

ISO rating: 100

• Field of View: Horizontal (28mm): 65.5°, Vertical (50mm): 27°

Date of photograph: 03/10/2019

• Time of photograph: 14:25

• Lighting conditions: Cloudy

Important Notes:

- 1) The images contained on this sheet are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.
- 2) Photomontages on sheet 3 & 4 are for landscape assessment purposes only.
- 3) Photomontages on sheets 5 to 8 (50mm and 75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix LCC_RVBC-BO-TA-006-001.
- 4) Scheme proposals based on approved 2D design information supplied by United Utilities, as detailed in the above appendix.
- 5) If viewing these figures online, images will be low-resolution and therefore should only be used for information purposes. High resolution versions of the figures can be obtained from United Utilities on request if required. Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper.

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HAWESWATER AQUEDUCT RESILIENCE PROGRAMME
VIEWPOINT TR03_01 - SHEET 4 of 8
OPERATIONAL PHASE PHOTOMONTAGE SUMMER

ALE	SHEET SIZE	
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