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



VP14

100 200 300 400 LOCATION PLAN

VIEWPOINT 14 - A view looking west from the Lancaster Canal tow path towards the access road bridge

VIEWPOINT DATA

- OS grid reference: 349177, 431644
- Viewpoint ground elevation: 23m 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: 1/1250
- ISO rating: 400
- Field of View: Horizontal (28mm): 39.9°, Vertical (50mm): 27°
- Date of photograph: 25/02/21
- Time of photograph: 10.45
- Lighting conditions: Good

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 6 (75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix 5.2 Landscape and Visual Impact Assessment Methodology.
- 4) Scheme proposals based on approved 2D and 3D design information supplied by Lancashire County Council, as detailed in the above appendix.
- 5) Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper.

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COTTAM PARKWAY RAILWAY STATION

VIEWPOINT 14 - SHEET 1 of 6 EXISTING VIEW - WINTER 2021

SCALE	SHEET SIZE
1: 25,000	A3
DRAWING NUMBER	REVISION
B2327FEF-JAC-ELS-00-DR-ENV-0024	P02

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Approximate extent of 50mm single frame that 75mm recalibrated images have been derived from (Sheet 6)



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VIEWPOINT 14 - A view looking west from the Lancaster Canal tow path towards the access road bridge

VIEWPOINT DATA

- OS grid reference: 348892, 431585
- Viewpoint ground elevation: 20m AOD
- Camera height above ground level: 1.6m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f/8
- Shutter speed: 1/400
- ISO rating: 200
- Field of View: Horizontal (28mm): 39.9°, Vertical (50mm): 27°
- Date of photograph: 20/08/20
- Time of photograph: 11.20
- Lighting conditions: Good

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 6 (75mm recalibrated single frame images) can be used for visual impact assessment produced in accordance with the methodology in Appendix 5.2 Landscape and Visual Impact Assessment Methodology.
- 4) Scheme proposals based on approved 2D and 3D design information supplied by Lancashire County Council, as detailed in the above appendix.
- 5) Printing guidelines: High quality colour printer with margins set to3mm to top and bottom of A3 paper.

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RL	JP	AR	FIRST DRAFT	AUG 2022
AUTH	CHKD	REVD	REASON FOR ISSUE	DATE



COTTAM PARKWAY RAILWAY STATION

VIEWPOINT 14 - SHEET 2 of 6 EXISTING VIEW - SUMMER 2020

SCALE	SHEET SIZE
1: 25,000	A3
DRAWING NUMBER	REVISION
B2327FEF-JAC-ELS-00-DR-ENV-0024	P02

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LOCATION PLAN







