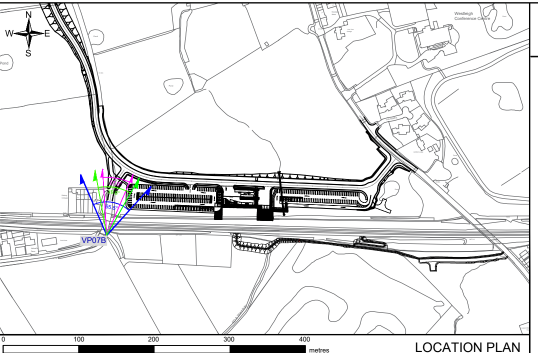
Approximate extent of 50mm single frame that 75mm recalibrated images have been derived from (Sheet 5)



Approximate bearing to centre of panoramic: 10°

Approximate distance to proposals at focus of viewpoint: 70m



VIEWPOINT 07B - A view looking north from railway bridge on Darkinson Lane towards the Railway Station

VIEWPOINT DATA

- OS grid reference: 349111, 431282
- Viewpoint ground elevation: 21m 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): 65.5°, Vertical (50mm): 27°
- Date of photograph: 25/02/21
- Time of photograph: 10.51
- 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
- 5) Printing guidelines: High quality colour printer with margins set to 3mm to top and bottom of A3 paper.

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



COTTAM PARKWAY RAILWAY STATION

VIEWPOINT 7B - SHEET 1 of 6 EXISTING VIEW - WINTER 2021

SCALE	SHEET SIZE
1: 25,000	A3
DRAWING NUMBER	REVISION
B2327FEF-JAC-ELS-00-DR-ENV-0021	P02

nent of copyright.

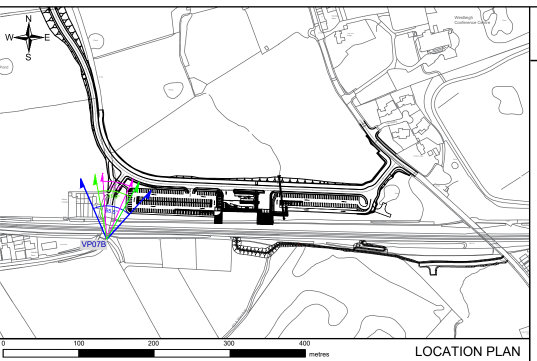
ponsibility whatsoever for, or in respect of, any use of, or reliance upon, this drawing by any third party.

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



Approximate bearing to centre of panoramic: 10°

Approximate distance to proposals at focus of viewpoint: 70m



VIEWPOINT 07B - A view looking north from railway bridge on Darkinson Lane towards the Railway Station

VIEWPOINT DATA

- OS grid reference: 349112, 431279
- Viewpoint ground elevation: 21m AOD
- Camera height above ground level: 1.6m
- Camera type: Canon EOS 5D MARK II
- Camera lens size: 50mm
- Aperture: f/8
- Shutter speed: 1/500
- ISO rating: 200
- Field of View: Horizontal (28mm): 65.5°, Vertical (50mm): 27°
- Date of photograph: 20/08/20
- Time of photograph: 11.07
- 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.

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



COTTAM PARKWAY RAILWAY STATION

VIEWPOINT 7B - SHEET 2 of 6 EXISTING VIEW - SUMMER 2020

CALE	SHEET SIZE	
25,000	A3	
RAWING NUMBER	REVISION	
32327FEF-JAC-ELS-00-DR-ENV-0021	P02	

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