

M60/M62/M66 Simister Island Interchange

TR010064

ENVIRONMENTAL STATEMENT FIGURES CHAPTER 7 LANDSCAPE AND VISUAL (FIGURE 7.7)

APFP 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009





Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

M60/M62/M66 Simister Island Interchange

Development Consent Order 202[]

ENVIRONMENTAL STATEMENT FIGURES CHAPTER 7 LANDSCAPE AND VISUAL (FIGURE 7.7)

Regulation Reference	5(2)(a)				
Planning Inspectorate Scheme Reference	TR010064				
Application Document Reference	TR010064/APP/6.2				
	M60/M62/M66 Simister Island Interchange Costain Jacobs Partnership Project Team & National Highways				

Version	Date	Status of Version
P03	December 2024	DEADLINE 4 UPDATE



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Environmental Statement Figures Chapter 7 Landscape and Visual (Figure 7.7)......1



Environmental Statement Figures Chapter 7 Landscape and Visual (Figure 7.7)

1.1.1 This document contains Figure 7.7 Photomontages which comprises a number of drawing sheets as detailed in the schedule below:

Drawing Number	Drawing Title	Revision
HE548642-JAC-ELS-SII_MLT-VS-L- 0201	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM01 WINTER YEAR 1 (SHEET 1 OF 2)	P02
HE548642-JAC-ELS-SII_MLT-VS-L- 0202	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM01 SUMMER YEAR 1 (SHEET 2 OF 2)	P02
HE548642-JAC-ELS-SII_MLT-VS-L- 0203	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM02 WINTER YEAR 1 (SHEET 1 OF 2)	P01
HE548642-JAC-ELS-SII_MLT-VS-L- 0204	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM02 SUMMER YEAR 1 (SHEET 1 OF 2)	P02
HE548642-JAC-ELS-SII_MLT-VS-L- 0205	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM03 WINTER YEAR 1 (SHEET 1 OF 2)	P01
HE548642-JAC-ELS-SII_MLT-VS-L- 0206	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM03 SUMMER YEAR 1 (SHEET 1 OF 2)	P01
HE548642-JAC-ELS-SII_MLT-VS-L- 0207	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM04 WINTER YEAR 1 (SHEET 1 OF 2)	P01
HE548642-JAC-ELS-SII_MLT-VS-L- 0208	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM04 SUMMER YEAR 1 (SHEET 1 OF 2)	P02
HE548642-JAC-ELS-SII_MLT-VS-L- 0209	FIGURE 7.7 PHOTOMONTAGES VIEWPOINT PM05 (VP27) WINTER YEAR 1 (SHEET 1 OF 1)	P01



Visualisation type: Type 3 (in accordance with Landscape I
Visual Representation of Development Proposals Technica
Guidance Note 06/19)
Date and time of photograph: 21/11/24 at 11.15
Lighting conditions: Bright
OS grid reference: 383149, 406635
Viewpoint ground elevation: 94 m
Projection: Cylindrical

P0'	1 22/12/23	FOR DCO APF
NOT	TES:	
1.	This photomonta	age is for illustrative purposes only an
	Appendix 7.1 of	the Environmental Statement Append
2.	For larger plans	showing all viewpoint locations, refer
	[TR010064/APP	/6.2].
3.	If using this phot	omontage to judge scale, view at A1
	arm's length. If u	sing this photomontage for landscape
4.	If viewing these	figures online, images will be low-reso
	High resolution v	versions of the figures can be obtaine
5.	DEADLINE 4 UF	PDATE - viewpoint microsited location

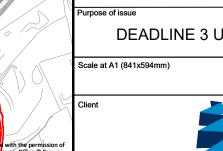


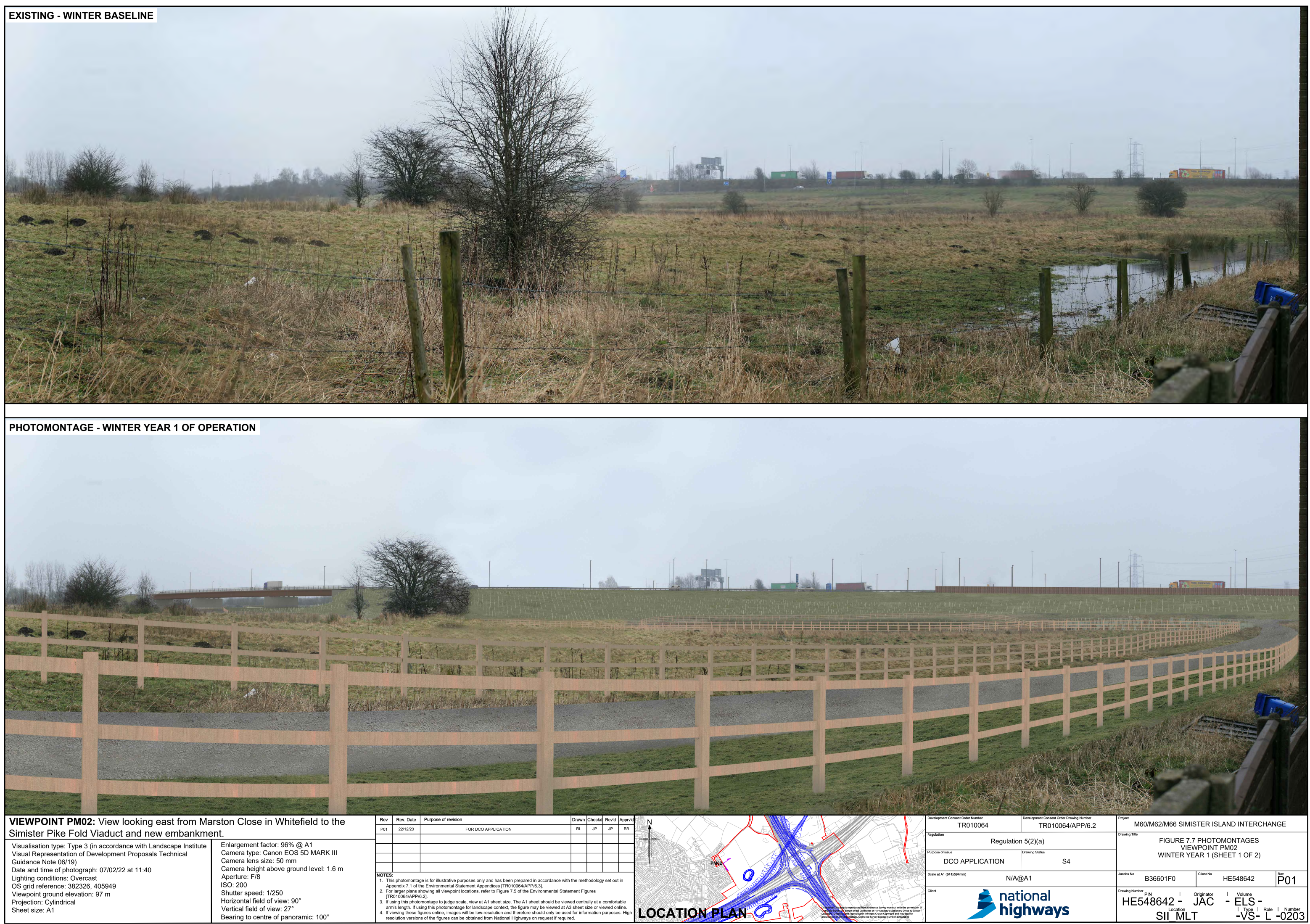
Visual Representation of Development Proposals Techni
Guidance Note 06/19)
Date and time of photograph: 08/09/21 at 11.15
Lighting conditions: Sunny
OS grid reference: 383163 , 406638
Viewpoint ground elevation: 91 m
Projection: Cylindrical
Shoot size: M1

Bearing to centre of panoramic: 223°

P02	04/11/24	UPDATED FOR DEADLINE 3	RL	JP	JP		
P01	22/12/23	FOR DCO APPLICATION		JP	JP		
IOTE	S:						
Α	 This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set ou Appendix 7.1 of the Environmental Statement Appendices [TR010064/APP/6.3]. 						
	. For larger plans showing all viewpoint locations, refer to Figure 7.5 of the Environmental Statement Figures [TR010064/APP/6.2].						
	. If using this photomontage to judge scale, view at A1 sheet size. The A1 sheet should be viewed centrally at a comford arm's length. If using this photomontage for landscape context, the figure may be viewed at A3 sheet size or viewed or viewed or viewed or viewed at A3 sheet size or viewed or						
4. If	4. If viewing these figures online, images will be low-resolution and therefore should only be used for information purpos						







Projection:	Cylinar
Sheet size:	A1

Bearing to centre of panoramic: 100°



Visualisation type: Type 3 (in accordance with Landscape Ins
Visual Representation of Development Proposals Technical
Guidance Note 06/19)
Date and time of photograph: 08/09/21 at 16.32
Lighting conditions: Sunny/Clear
OS grid reference: 382336, 405953
Viewpoint ground elevation: 97 m
Projection: Cylindrical
Sheet size: A1

P0	2	04/11/24	UPDATED FOR I				
P0	1	22/12/23	FOR DCO APP				
ΙΟΤ	OTES:						
	 This photomontage is for illustrative purposes only and Appendix 7.1 of the Environmental Statement Appendi 						
2.		larger plans s 010064/APP/6	howing all viewpoint locations, refer t 6.2].				
		•	montage to judge scale, view at A1 s sing this photomontage for landscape				
4.	lf vi	ewing these fi	gures online, images will be low-reso				

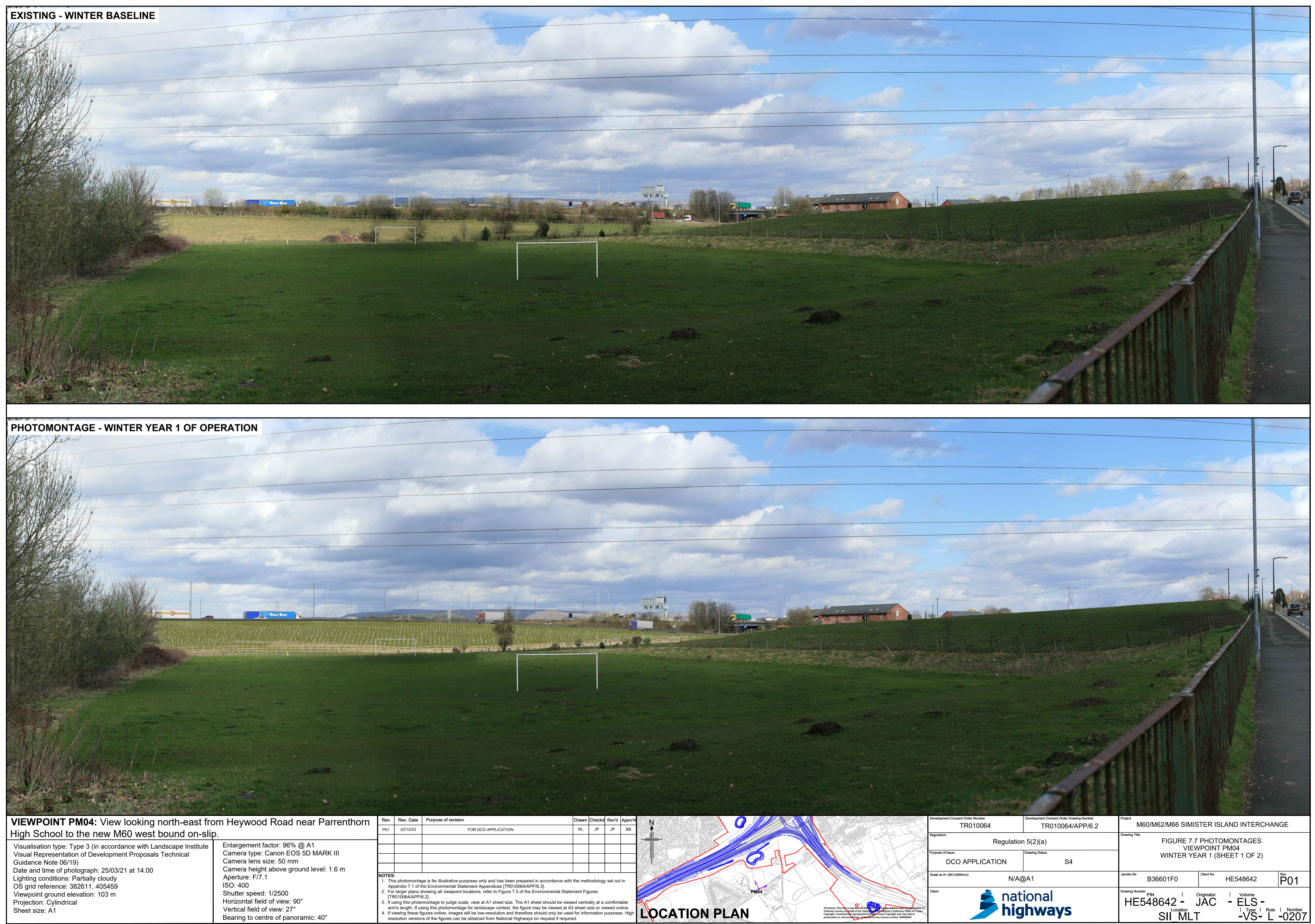




and the second	Commentation and an and a second s	- 10-22		1
VIEWPOINT PM03: View looking south from D	erwent Avenue towards the M60 on	Rev	Rev. Date	Purpose of revision
he existing embankment.			22/12/23	FOR DCO A
Visualisation type: Type 3 (in accordance with Landscape Institute Visual Representation of Development Proposals Technical Guidance Note 06/19) Date and time of photograph: 01/12/22 at 11:40 Lighting conditions: Cloudy OS grid reference: 382105, 405664 Viewpoint ground elevation: 98 m Projection: Cylindrical Sheet size: A1	Enlargement factor: 96% @ A1 Camera type: Canon EOS 6D MARK II Camera lens size: 50 mm Camera height above ground level: 1.6 m Aperture: F/7.1 ISO: 200 Shutter speed: 1/40 Horizontal field of view: 90° Vertical field of view: 27° Bearing to centre of panoramic: 180°	Ap 2. For [TF 3. If u arr 4. If v	is photomontag pendix 7.1 of t r larger plans s R010064/APP/ Ising this photo n's length. If us riewing these fi	ge is for illustrative purposes only a he Environmental Statement Apper showing all viewpoint locations, refe 6.2]. omontage to judge scale, view at A1 sing this photomontage for landscaj gures online, images will be low-res ns of the figures can be obtained fro



Rev	Rev. Date	Purpose of revision				
P01	22/12/23	FOR DCO APP				
I I I OTES: I This photomontage is for illustrative purposes only and Appendix 7.1 of the Environmental Statement Append 2. For larger plans showing all viewpoint locations, refer [TR010064/APP/6.2]. 3. If using this photomontage to judge scale, view at A1 s arm's length. If using this photomontage for landscape 4. If viewing these figures online, images will be low-reso resolution versions of the figures can be obtained from						

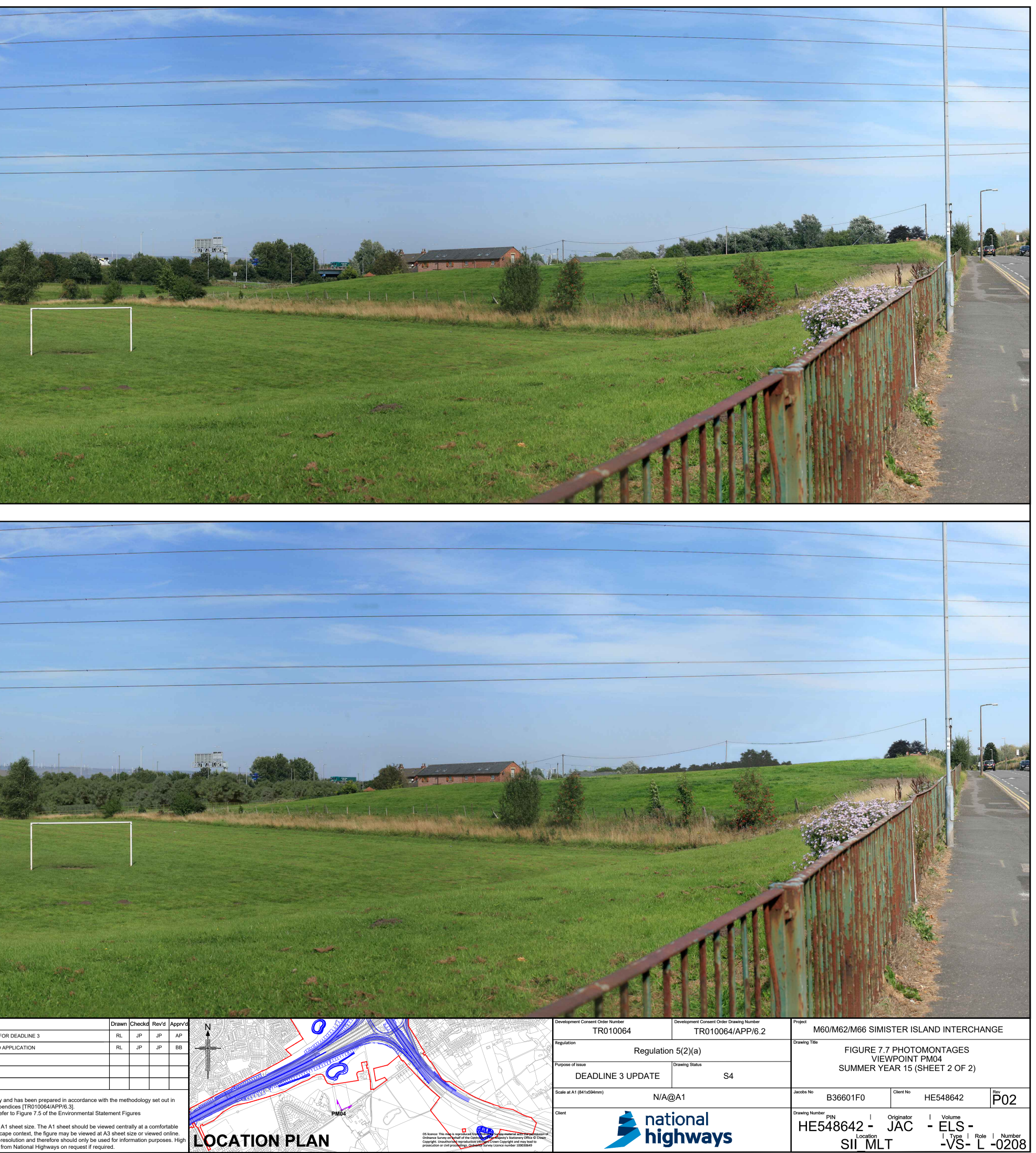


VIEWPOINT PM04: View looking north-east from Heywood Road near Parrenthorn			Rev. Date	Purpose of revision
High School to the new M60 west bound on-slip.			22/12/23	FOR DCC
Visualisation type: Type 3 (in accordance with Landscape Institute Visual Representation of Development Proposals Technical Guidance Note 06/19) Date and time of photograph: 25/03/21 at 14.00 Lighting conditions: Partially cloudy OS grid reference: 382611, 405459 Viewpoint ground elevation: 103 m Projection: Cylindrical Sheet size: A1	Enlargement factor: 96% @ A1 Camera type: Canon EOS 5D MARK III Camera lens size: 50 mm Camera height above ground level: 1.6 m Aperture: F/7.1 ISO: 400 Shutter speed: 1/2500 Horizontal field of view: 90° Vertical field of view: 27°	Ap 2. For [TF 3. If u arn	s photomontag pendix 7.1 of t larger plans s 010064/APP/ sing this photo n's length. If us	ge is for illustrative purposes only he Environmental Statement App showing all viewpoint locations, re 6.2]. montage to judge scale, view at sing this photomontage for lands gures online, images will be low-



PHOTOMONTAGE - SUMMER YEAR 15 OF OPERATION

VIEWPOINT PM04: View looking north-east from Heywood Road near Parrenthorn			Rev. Date	Purpose of revision
High School to the new M60 west bound on-slip.			04/11/24	UPDATED FOR D
Visualisation type: Type 3 (in accordance with Landscape Institute Visual Representation of Development Proposals Technical Guidance Note 06/19) Date and time of photograph: 08/09/21 at 14:11 Lighting conditions: Partially cloudy OS grid reference: 382612, 405452 Viewpoint ground elevation: 103 m Projection: Cylindrical Sheet size: A1	Enlargement factor: 96% @ A1 Camera type: Canon EOS 5D MARK III Camera lens size: 50 mm Camera height above ground level: 1.6 m Aperture: F/9 ISO: 200 Shutter speed: 1/800 Horizontal field of view: 90° Vertical field of view: 27° Bearing to centre of panoramic: 40°	Ap 2. For [TF 3. If u arn 4. If v	is photomonta pendix 7.1 of t r larger plans s R010064/APP/ sing this photo n's length. If us iewing these fi	FOR DCO APPL ge is for illustrative purposes only and the Environmental Statement Appendic showing all viewpoint locations, refer to 6.2]. pomontage to judge scale, view at A1 sh sing this photomontage for landscape of igures online, images will be low-resolu ns of the figures can be obtained from







VIEWPOINT PM05 (VP27): View looking west from the corner of Warwick Avenue and Barnard Avenue to the M60 boundary fence.			Rev. Date	Purpose of revision
			06/12/24	DEADLINE 4 SUB
Visualisation type: Type 3 (in accordance with Landscape Institute Visual Representation of Development Proposals Technical Guidance Note 06/19) Date and time of photograph: 21/11/24 at 10.30 Lighting conditions: Bright OS grid reference: 381666, 405231 Viewpoint ground elevation: 100 m Projection: Cylindrical Sheet size: A1	Enlargement factor: 96% @ A1 Camera type: Canon EOS 5D MARK III Camera lens size: 50 mm Camera height above ground level: 1.6 m Aperture: F/13 ISO: 320 Shutter speed: 1/125 Horizontal field of view: 90° Vertical field of view: 27° Bearing to centre of panoramic: 270°	A 2. Fc [T 3. If ar 4. If Hi 5. Dl	nis photomont. ppendix 7.1 of pr larger plans R010064/APF using this pho m's length. If u viewing these igh resolution EADLINE 4 SU egetation or sti	age is for illustrative purposes only and the Environmental Statement Appendic showing all viewpoint locations, refer to 2/6.2]. tomontage to judge scale, view at A1 sh using this photomontage for landscape of figures online, images will be low-resolu- versions of the figures can be obtained to JBMISSION: new photomontage added ructural removal proposed as part of per Winter Year 1 of opening.

A REAL PROPERTY AND A REAL		Period in the system of the				
	Drawn	Checkd	Rev'd	Apprv'd	191	
SUBMISSION	RL	JP	JR	AP	252	
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and has been prepared in accordance with the methodology set out in ndices [TR010064/APP/6.3]. er to Figure 7.5 of the Environmental Statement Figures						

A1 sheet size. The A1 sheet should be viewed centrally at a comfortable cape context, the figure may be viewed at A3 sheet size or viewed online. resolution and therefore should only be used for information purposes. inned from National Highways on request if required. added in response to ExQ1 LV.1.5 to reflect impact on properties. No of permanent or temporary works in this location. Images reflect scheme

