



Viewpoint 1.2 Existing view from Wetheriggs Country Park, Penrith		Projection: Cylindrical	Co-ordinates: NY 51321 29122	Weather: Hazy Sunshine	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: S	Distance to scheme: 145m	Field of view (Horizontal): 90°	Camera Elevation: 144 AOD	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.102 - Viewpoint Photomontages M6 Junction 40 to Kemplay Bank Existing View

First Issue					
LG	PM	JS	AW	AW	
21/02/22	21/02/22	28/04/22	02/04/22	02/04/22	
Revision	Created	Checked	Reviewed	Approved	Authorised

Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL  
 Scale @ A1: n/a | Project Ref No: HE565627 | Stage: Stage 3  
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HE565631-AMY-ELS-S00-MP-LL-006200 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 1.2 Proposed (Year 1) view from Wetheriggs Country Park, Penrith		Projection: Cylindrical	Co-ordinates: NY 51321 29122	Weather: Hazy Sunshine	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: S	Distance to scheme: 145m	Field of view (Horizontal): 90°	Camera Elevation: 144 AOD	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.102 - Viewpoint Photomontages M6 Junction 40 to Kemplay Bank Year 1

First Issue					
LG	PM	JS	AW	AW	
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Revision	Created	Checked	Reviewed	Approved	Authorised

Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL  
 Scale @ A1: n/a | Project Ref No: HE565627 | Stage: Stage 3  
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Viewpoint 1.2 Proposed (Year 15) view from Wetheriggs Country Park, Penrith

Direction to scheme: S  
Distance to scheme: 145m

Projection: Cylindrical  
Field of view (Horizontal): 90°

Co-ordinates: NY 51321 29122  
Camera Elevation: 144 AOD

Weather: Hazy Sunshine  
Photo taken: Nov 2021

Camera Height: 1.6m  
Camera: Canon 6D FFS with 50mm Lens

Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19.  
This photomontage and all following corresponding figures represent the context of the scheme and key features.  
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.  
The viewpoint location was recorded using a handheld GPS.

Project Name  
A66 Northern Trans-Pennine  
Map Title  
Figure 10.9.102 - Viewpoint Photomontages  
M6 Junction 40 to Kemplay Bank  
Year 15

highways england		A66 NTP Integrated Project Team	
Revision		Scale @ A1: n/a	
P01	21/02/22	PM	29/04/22
	21/02/22	JS	02/04/22
		AW	02/04/22
		AW	02/04/22
Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL	
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HE565631-AMY-ELS-S00-MP-LL-006201 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 2.5 Existing View from Penrith Hospital Footpath		Projection: Cylindrical	Co-ordinates: NY 52118 29193	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 110m	Field of view (Horizontal): 90°	Camera Elevation: 136 AOD	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.9.205A - Viewpoint Photomontage																				
M6 Junction 40 to Kemplay Bank		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <td>LG</td> <td>PM</td> <td>JS</td> <td>AW</td> <td>AW</td> <td></td> </tr> <tr> <td>22/02/22</td> <td>22/02/22</td> <td>28/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> </table>	First Issue						LG	PM	JS	AW	AW		22/02/22	22/02/22	28/04/22	02/04/22	02/04/22	
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HE565631-AMY-ELS-S00-MP-LL-006202 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 2.5 Proposed (Year 0) View from Penrith Hospital Footpath		Projection: Cylindrical	Co-ordinates: NY 52118 29193	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 110m	Field of view (Horizontal): 90°	Camera Elevation: 136 AOD	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
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Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3																		
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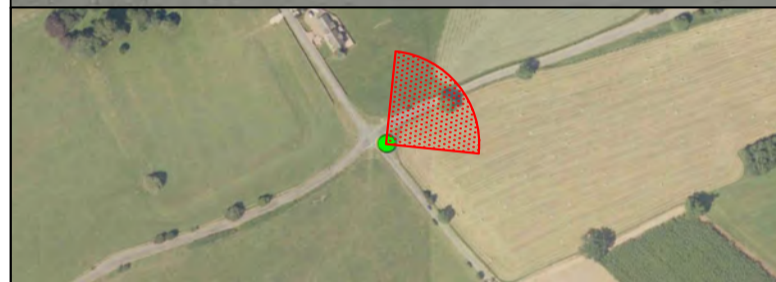


Viewpoint 2.5 Proposed (Year 15) View from Penrith Hospital Footpath		Projection: Cylindrical	Co-ordinates: NY 52118 29193	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 110m	Field of view (Horizontal): 90°	Camera Elevation: 136 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine		 							
Map Title: Figure 10.9.205A - Viewpoint Photomontage M6 Junction 40 to Kemplay Bank Year 15									
Revision	Created	Checked	Reviewed	Approved	Authorised				
P01	22/02/22	PM	22/02/22	JS	29/04/22	AW	02/04/22	AW	02/04/22
Sustainability: S4		Sustainability Description: FIT FOR STAGE APPROVAL		Scale @ A1: 1:10 Scale @ A2: 1:10 Project Ref No: HE565627 Stage: Stage 3					

HE565631-AMY-ELS-S00-MP-LL-006203 - PINS Reference Number : TR010062/APP/3.3

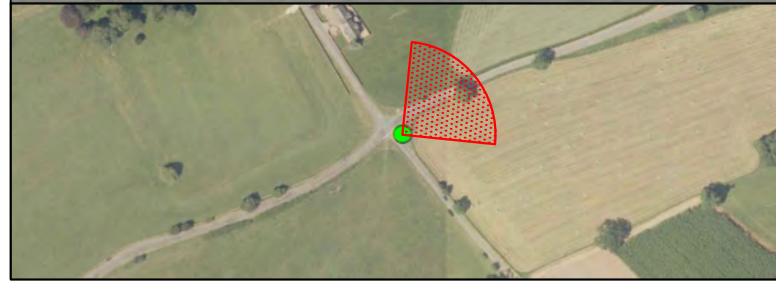




Viewpoint 3.1 Existing View from Junction of B6262 and Moor Lane, Brougham Castle		Projection: Cylindrical	Co-ordinates: NY 53968 28858	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NE	Distance to scheme: 330m	Field of view (Horizontal): 90°	Camera Elevation: 116 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.301 - Viewpoint Photomontage Penrith to Temple Sowerby Existing View																										
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HE565631-AMY-ELS-S00-MP-LL-006204 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 3.1 Proposed (Year 1) View from Junction of B6262 and Moor Lane, Brougham Castle		Projection: Cylindrical	Co-ordinates: NY 53968 28858	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NE	Distance to scheme: 330m	Field of view (Horizontal): 90°	Camera Elevation: 116 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								

HE565631-AMY-ELS-S00-MP-LL-006204 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 3.1 Proposed view (Year 15) from Junction of B6262 and Moor Lane, Brougham Castle		Projection: Cylindrical	Co-ordinates: NY 53968 28858	Weather: Clear Skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name A66 Northern Trans-Pennine	 																					
Direction to scheme: NE	Distance to scheme: 330m	Field of view (Horizontal): 90°	Camera Elevation: 133 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens		Map Title Figure 10.9.301 - Viewpoint Photomontage Penrith to Temple Sowerby																						
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		Project Ref No HE565627		Stage: Stage 3																									

HE565631-AMY-ELS-S00-MP-LL-006205 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 3.5 Existing view from Minor road south of High Moss Woodland		Projection: Cylindrical	Co-ordinates: NY 57574 29101	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 510m	Field of view (Horizontal): 90°	Camera Elevation: 133 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.305 - Viewpoint Photomontage Penrith to Temple Sowerby Existing View																										
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HE565631-AMY-ELS-S00-MP-LL-006206 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 3.5 Proposed (Year 1) view from Minor road south of High Moss Woodland		Projection: Cylindrical	Co-ordinates: NY 57574 29101	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 510m	Field of view (Horizontal): 90°	Camera Elevation: 133 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.305 - Viewpoint Photomontage Penrith to Temple Sowerby Year 1																										
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Viewpoint 3.5 Proposed (Year 15) view from Minor road south of High Moss Woodland		Projection: Cylindrical	Co-ordinates: NY 57574 29101	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 510m	Field of view (Horizontal): 90°	Camera Elevation: 133 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine	
Map Title Figure 10.9.305 - Viewpoint Photomontage Penrith to Temple Sowerby	
Year 15	
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL

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Scale @ A1: 0.6	Project Ref No HE565627   Stage: Stage 3																		
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HE565631-AMY-ELS-S00-MP-LL-006207 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 4.5 Existing View from PRoW (footpath) 336017 and 336011 at Kirkby Thore		Projection: Cylindrical	Co-ordinates: NY 63651 26059	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name <b>A66 Northern Trans-Pennine</b> Map Title <b>Figure 10.9.405 - Viewpoint Photomontage</b> Temple Sowerby to Appleby Existing View	
Direction to scheme: N	Distance to scheme: 230m	Field of view (Horizontal): 90°	Camera Elevation: 116 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens			
		S4		Sustainability Description: FIT FOR STAGE APPROVAL		Scale @ A1: n/a   Project Ref No HE565627   Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649		

HE565631-AMY-ELS-S00-MP-LL-006208 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 4.5 Proposed (Year 1) view from PRoW (footpath) 336017 and 336011 at Kirkby Thore		Projection: Cylindrical	Co-ordinates: NY 63651 26059	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name <b>A66 Northern Trans-Pennine</b> Map Title <b>Figure 10.9.405 - Viewpoint Photomontage</b> Temple Sowerby to Appleby Year 1	
Direction to scheme: N	Distance to scheme: 230m	Field of view (Horizontal): 90°	Camera Elevation: 116 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens			
		S4		Sustainability Description: FIT FOR STAGE APPROVAL		Scale @ A1: n/a   Project Ref No HE565627   Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649		





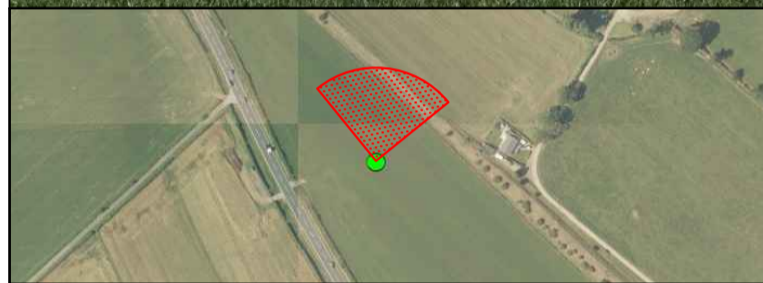

Viewpoint 4.5 Proposed (Year 15) View from PRoW (footpath) 336017 and 336011 at Kirkby Thore		Projection: Cylindrical	Co-ordinates: NY 63651 26059	Weather: Overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 230m	Field of view (Horizontal): 90°	Camera Elevation: 116 AOD	Photo taken: Nov 2021	Camera: Canon EOS5D MkIV	

Project Name <b>A66 Northern Trans-Pennine</b>													
Map Title <b>Figure 10.9.405 - Viewpoint Photomontage Temple Sowerby to Appleby Year 15</b>													
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL												
<small>Scale @ A1: via   Project Ref No: HE5656277   Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 10003648</small>													

HE565631-AMY-ELS-S00-MP-LL-006209 - PINS Reference Number : TR010062/APP/3.3

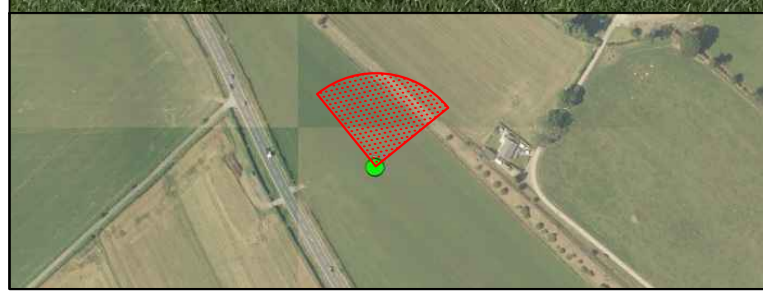





	Viewpoint 4.10 Existing View PRoW (footpath) 341017		Projection: Cylindrical	Co-ordinates: NY 65056 23973	Weather: Clear skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name <b>A66 Northern Trans-Pennine</b> Map Title <b>Figure 10.9.410A - Viewpoint Photomontage</b> Temple Sowerby to Appleby Existing View																												
	Direction to scheme: N	Distance to scheme: 120m	Field of view (Horizontal): 90°	Camera Elevation: 122 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens				<table border="1"> <tr> <th colspan="6">Final Issue</th> </tr> <tr> <td>LG</td> <td>PM</td> <td>JS</td> <td>AW</td> <td>AW</td> <td></td> </tr> <tr> <td>23/02/22</td> <td>28/02/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> <th>Authorised</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Scale @ A1: n/a   Project Ref No HE565627   Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649	Final Issue						LG	PM	JS	AW	AW		23/02/22	28/02/22	29/04/22	02/04/22	02/04/22		Revision	Created	Checked	Reviewed	Approved	Authorised		
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HE565631-AMY-ELS-S00-MP-LL-006210 - PINS Reference Number : TR010062/APP/3.3



	Viewpoint 4.10 Proposed (Year 1) View PRoW (footpath) 341017		Projection: Cylindrical	Co-ordinates: NY 65056 23973	Weather: Clear skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name <b>A66 Northern Trans-Pennine</b> Map Title <b>Figure 10.9.410A - Viewpoint Photomontage</b> Temple Sowerby to Appleby Year 1																												
	Direction to scheme: N	Distance to scheme: 120m	Field of view (Horizontal): 90°	Camera Elevation: 122 AOD	Photo taken: Feb 2022	Camera: Canon EOS5D MkIV				<table border="1"> <tr> <th colspan="6">Final Issue</th> </tr> <tr> <td>LG</td> <td>PM</td> <td>JS</td> <td>AW</td> <td>AW</td> <td></td> </tr> <tr> <td>23/02/22</td> <td>28/02/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> <th>Authorised</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Scale @ A1: n/a   Project Ref No HE565627   Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649	Final Issue						LG	PM	JS	AW	AW		23/02/22	28/02/22	29/04/22	02/04/22	02/04/22		Revision	Created	Checked	Reviewed	Approved	Authorised		
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Viewpoint 4.10 Proposed (Year 15) View PRoW (footpath) 341017		Projection: Cylindrical	Co-ordinates: NY 65056 23973	Weather: Clear skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 120m	Field of view (Horizontal): 90°	Camera Elevation: 122 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	



Project Name A66 Northern Trans-Pennine	
Map Title Figure 10.9.205A - Viewpoint Photomontage Temple Sowerby to Appleby Year 15	
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL

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Scale @ A1: 1/6	Project Ref No HE565627 (Stage: Stage 3)						

HE565631-AMY-ELS-S00-MP-LL-006211 - PINS Reference Number : TR010062/APP/3.3







	Viewpoint 4.13 Existing view from PRoW (bridleway) 317012 north-east of Crackenthorpe		Projection: Cylindrical	Co-ordinates: NY 66455 22549	Weather: Clear skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.9.413 - Viewpoint Photomontage Temple Sowerby to Appleby Existing View	
	Direction to scheme: E	Distance to scheme: 415m	Field of view (Horizontal): 90°	Camera Elevation: 166 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens			
S4		S4		S4		S4		S4	

HE565631-AMY-ELS-S00-MP-LL-006212 - PINS Reference Number : TR010062/APP/3.3





	Viewpoint 4.13 Proposed (Year 1) view from PRoW (bridleway) 317012 north-east of Crackenthorpe		Projection: Cylindrical	Co-ordinates: NY 66455 22549	Weather: Clear Skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.9.413 - Viewpoint Photomontage Temple Sowerby to Appleby Year 1	
	Direction to scheme: E	Distance to scheme: 415m	Field of view (Horizontal): 90°	Camera Elevation: 166 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens			
S4		S4		S4		S4		S4	

HE565631-AMY-ELS-S00-MP-LL-006212 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 4.13 Proposed (Year 15) view from PRoW (bridleway) 317012 north-east of Crackenthorpe		Projection: Cylindrical	Co-ordinates: NY 66455 22549	Weather: Clear skies	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: E	Distance to scheme: 415m	Field of view (Horizontal): 90°	Camera Elevation: 166 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 
Map Title Figure 10.9.413 - Viewpoint Photomontage Temple Sowerby to Appleby Year 15		
Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL
Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3

First Issue					
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Revision	Created	Checked	Reviewed	Approved	Authorised

HE565631-AMY-ELS-S00-MP-LL-006213 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 6.8 Existing view from adjacent to Warcop Railway Station entrance		Projection: Cylindrical	Co-ordinates: NY 75396 15638	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 150m	Field of view (Horizontal): 90°	Camera Elevation: 150 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.608 - Viewpoint Photomontage Appley to Brough (Warcop) Existing View																										
S4 Suitability Description: FIT FOR STAGE APPROVAL		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <th>LG</th> <th>RW/PM</th> <th>JS</th> <th>AW</th> <th>AW</th> <th></th> </tr> <tr> <td>01/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> </table>	First Issue						LG	RW/PM	JS	AW	AW		01/03/22	15/03/22	29/04/22	02/04/22	02/04/22		Revision	Created	Checked	Reviewed	Approved	Authorised
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Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3																								

HE565631-AMY-ELS-S00-MP-LL-006214 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 6.8 Proposed (Year 1) view from adjacent to Warcop Railway Station entrance		Projection: Cylindrical	Co-ordinates: NY 75396 15638	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 150m	Field of view (Horizontal): 90°	Camera Elevation: 150 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	



Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.608 - Viewpoint Photomontage Appley to Brough (Warcop) Year 1																										
S4 Suitability Description: FIT FOR STAGE APPROVAL		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <th>LG</th> <th>RW/PM</th> <th>JS</th> <th>AW</th> <th>AW</th> <th></th> </tr> <tr> <td>01/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> </table>	First Issue						LG	RW/PM	JS	AW	AW		01/03/22	15/03/22	29/04/22	02/04/22	02/04/22		Revision	Created	Checked	Reviewed	Approved	Authorised
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Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3																								

HE565631-AMY-ELS-S00-MP-LL-006214 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 6.8 Proposed (Year 15) view from adjacent to Warcop Railway Station entrance		Projection: Cylindrical	Co-ordinates: NY 75396 15638	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 150m	Field of view (Horizontal): 90°	Camera Elevation: 150 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																																				
Map Title Figure 10.9.608 - Viewpoint Photomontage Appleby to Brough (Warcop) Year 15																																						
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HE565631-AMY-ELS-S00-MP-LL-006215 - PINS Reference Number : TR010062/APP/3.3

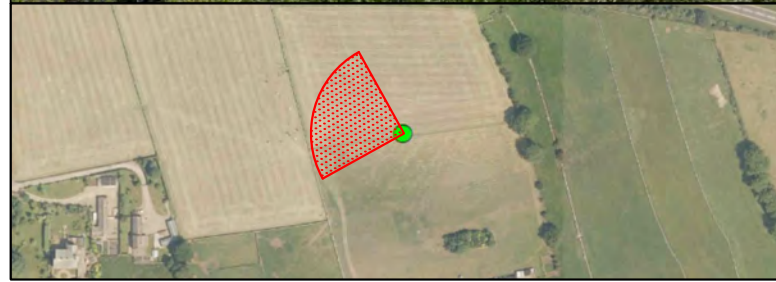




Viewpoint 7.6 Existing view from PRow (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Camera Elevation: 284 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		
Map Title Figure 10.9.205A - Viewpoint Photomontage Bowes Bypass (A66/A67) Existing View		
Sustainability: S4		Sustainability Description: FIT FOR STAGE APPROVAL
Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3

HE565631-AMY-ELS-S00-MP-LL-006216 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 7.6 Proposed (Year 1) view from PRow (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Camera Elevation: 284 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	



Project Name A66 Northern Trans-Pennine		
Map Title Figure 10.9.706 - Viewpoint Photomontage Bowes Bypass (A66/A67) Year 1		
Sustainability: S4		Sustainability Description: FIT FOR STAGE APPROVAL
Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3

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Viewpoint 7.6 Proposed (Year 15) view from PRoW (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Camera Elevation: 284 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																								
Map Title Figure 10.9.706 - Viewpoint Photomontage Bowes Bypass (A66/A67)																										
Year 15		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RWIPM</td> <td>JS</td> <td>AW</td> <td>AW</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> <tr> <td>Scale @ A1: 1:100</td> <td colspan="5">Project Ref No: HE565627   Stage: Stage 3</td> </tr> </table>	First Issue						P01	LG	RWIPM	JS	AW	AW	Revision	Created	Checked	Reviewed	Approved	Authorised	Scale @ A1: 1:100	Project Ref No: HE565627   Stage: Stage 3				
First Issue																										
P01	LG	RWIPM	JS	AW	AW																					
Revision	Created	Checked	Reviewed	Approved	Authorised																					
Scale @ A1: 1:100	Project Ref No: HE565627   Stage: Stage 3																									
Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								

HE565631-AMY-ELS-S00-MP-LL-006217 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 8.1 Existing view from PRoW (footpath) no.8, looking South		Projection: Cylindrical	Co-ordinates: NZ 04731 13952	Weather: Cloudy	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 125m	Field of view (Horizontal): 90°	Camera Elevation: 220 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.801 - Viewpoint Photomontage Cross Lanes to Rokeby Existing View

Revision	Created	Checked	Reviewed	Approved	Authorised
P01	07/03/22	15/03/22	29/04/22	02/04/22	02/04/22
Scale @ A1: n/a	Project Ref No HE565627   Stage: Stage 3				

Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL  
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HE565631-AMY-ELS-S00-MP-LL-006218 - PINS Reference Number : TR010062/APP/3.3



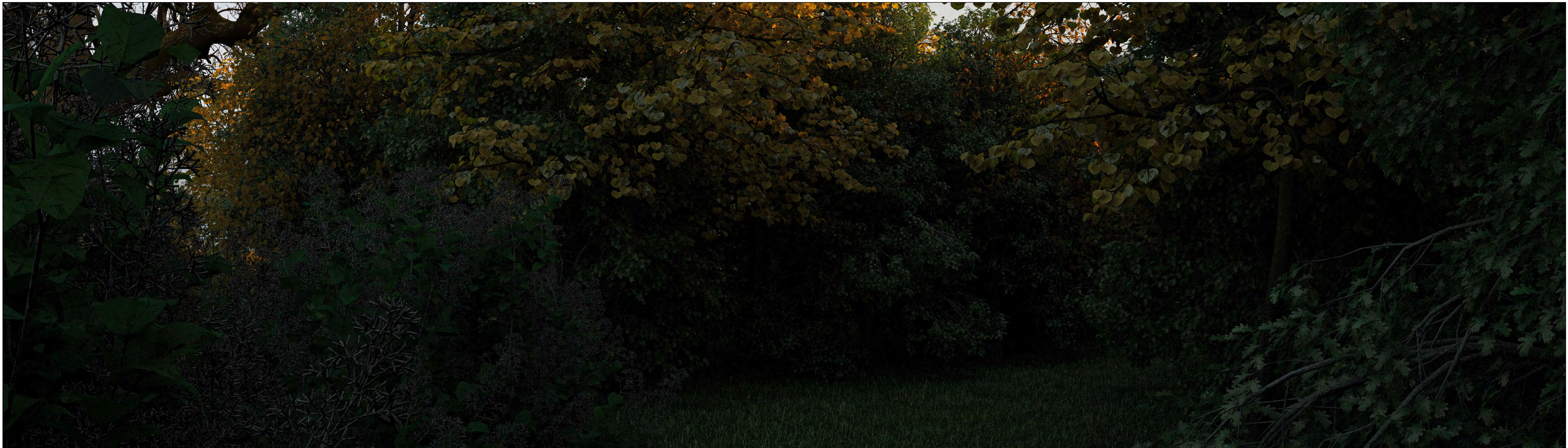
Viewpoint 8.1 Proposed (Year 1) view from PRoW (footpath) no.8, looking South		Projection: Cylindrical	Co-ordinates: NZ 04731 13952	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 125m	Field of view (Horizontal): 90°	Camera Elevation: 220 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.801 - Viewpoint Photomontage Cross Lanes to Rokeby Year 1

Revision	Created	Checked	Reviewed	Approved	Authorised
P01	07/03/22	15/03/22	29/04/22	02/04/22	02/04/22
Scale @ A1: n/a	Project Ref No HE565627   Stage: Stage 3				



Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL  
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Viewpoint 8.1 Proposed (Year 15) view from PRoW (footpath) no.8, looking South		Projection: Cylindrical	Co-ordinates: NZ 04731 13952	Weather: Cloudy	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SE	Distance to scheme: 125m	Field of view (Horizontal): 90°	Camera Elevation: 220 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine	
Map Title Figure 10.9.205A - Viewpoint Photomontage Cross Lanes to Rokeby Year 15	
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL

First Issue					
LG	RW/PM	JS	AW	AW	
07/03/22	15/03/22	28/04/22	02/04/22	02/04/22	
Revision	Created	Checked	Reviewed	Approved	Authorised

Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3  
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HE565631-AMY-ELS-S00-MP-LL-006219 - PINS Reference Number : TR010062/APP/3.3

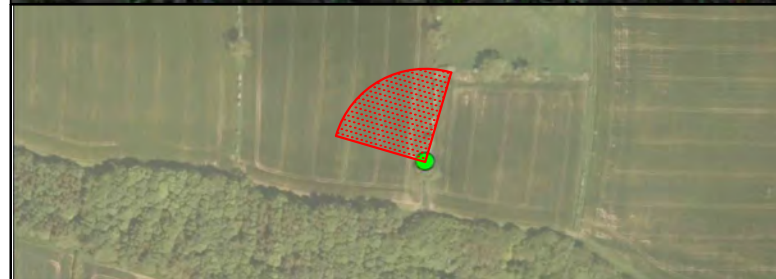




Viewpoint 8.8 Existing view from the PRow (footpath) no.6, looking North		Projection: Cylindrical	Co-ordinates: NZ 07216 13535	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 95m	Field of view (Horizontal): 90°	Camera Elevation: 175 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		highways england		A66 NTP	
Map Title Figure 10.9.808 - Viewpoint Photomontage Cross Lanes to Rokeby Existing View		Revision		Project Ref No HE565627	
Scale @ A1: n/a		S4		Sustainability Description: FIT FOR STAGE APPROVAL	
Sustainability		S4		Sustainability Description: FIT FOR STAGE APPROVAL	

HE565631-AMY-ELS-S00-MP-LL-006220 - PINS Reference Number : TR010062/APP/3.3

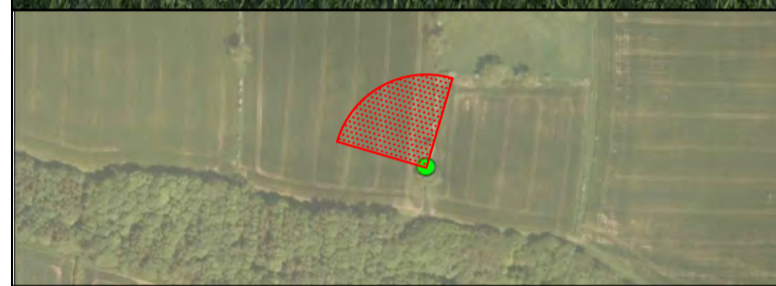


Viewpoint 8.8 Proposed (Year 1) view from the PRow (footpath) no.6, looking North		Projection: Cylindrical	Co-ordinates: NZ 07216 13535	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 95m	Field of view (Horizontal): 90°	Camera Elevation: 175 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		highways england		A66 NTP	
Map Title Figure 10.9.808 - Viewpoint Photomontage Cross Lanes to Rokeby Year 1		Revision		Project Ref No HE565627	
Scale @ A1: n/a		S4		Sustainability Description: FIT FOR STAGE APPROVAL	
Sustainability		S4		Sustainability Description: FIT FOR STAGE APPROVAL	

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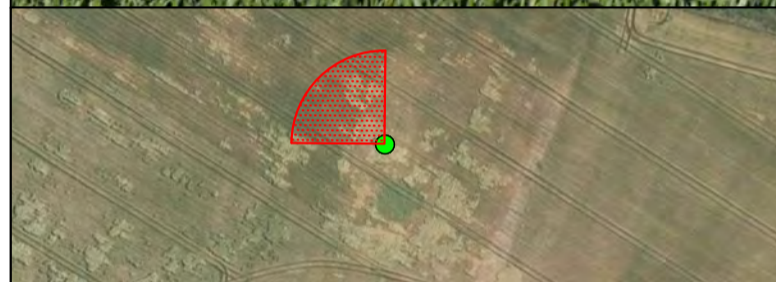
Viewpoint 8.8 Proposed (Year 15) view from the PRoW (footpath) no.6, looking North		Projection: Cylindrical	Co-ordinates: NZ 07216 13535	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 95m	Field of view (Horizontal): 90°	Camera Elevation: 175 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name	A66 Northern Trans-Pennine
Map Title	Figure 10.9.808 - Viewpoint Photomontage Cross Lanes to Rokeby Year 15

Revision	Created	Checked	Reviewed	Approved	Authorised
P01	15/03/22	15/03/22	28/04/22	02/04/22	02/04/22
Scale @ A1: 1:6		Project Ref No HE666221 Stage: Stage 3			

HE565631-AMY-ELS-S00-MP-LL-006221 - PINS Reference Number : TR010062/APP/3.3





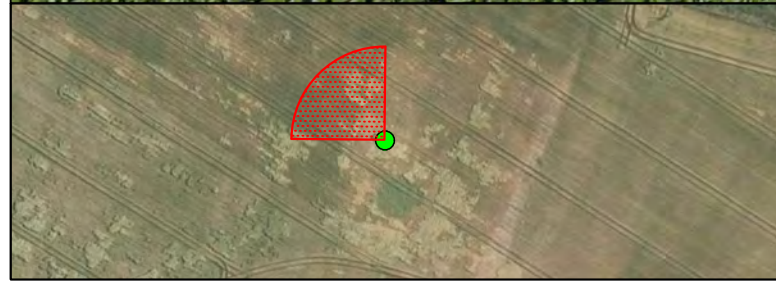
Viewpoint 9.1A Existing view from PRoW (footpath) no.20.55/1/1, looking North		Projection: Cylindrical	Co-ordinates: NZ 14041 09314	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NE	Distance to scheme: 275m	Field of view (Horizontal): 90°	Camera Elevation: 162 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.205A - Viewpoint Photomontage Bowes Bypass (A66/A67)  
 Existing View

First Issue					
LG	RW/PM	JS	AW	AW	AW
04/03/22	15/03/22	29/04/22	02/04/22	02/04/22	02/04/22

Revision: 1 Created 1 Checked 1 Reviewed 1 Approved 1 Authorised  
 Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3  
 Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL  
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HE565631-AMY-ELS-S00-MP-LL-006222 - PINS Reference Number : TR010062/APP/3.3



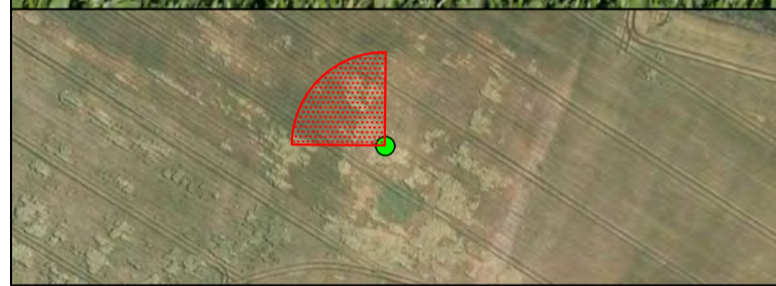
Viewpoint 9.1A Proposed (Year 1) view from PRoW (footpath) no.20.55/1/1, looking North		Projection: Cylindrical	Co-ordinates: NZ 14041 09314	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NE	Distance to scheme: 275m	Field of view (Horizontal): 90°	Camera Elevation: 162 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine  
 Map Title: Figure 10.9.205A - Viewpoint Photomontage Bowes Bypass (A66/A67)  
 Year 1



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Revision: 1 Created 1 Checked 1 Reviewed 1 Approved 1 Authorised  
 Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3  
 Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL  
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Viewpoint 9.1A Proposed (Year 15) view from PRow (footpath) no.20.55/1/1, looking North		Projection: Cylindrical	Co-ordinates: NZ 14041 09314	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: NE	Distance to scheme: 275m	Field of view (Horizontal): 90°	Camera Elevation: 162 AOD	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																			
Map Title Figure 10.9.901A - Viewpoint Photomontage Bowes Bypass (A66/A67)		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <th>LG</th> <th>RW/PM</th> <th>JS</th> <th>AW</th> <th>AW</th> <th>AW</th> </tr> <tr> <td>04/03/22</td> <td>15/03/22</td> <td>28/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td>02/04/22</td> </tr> </table>		First Issue						LG	RW/PM	JS	AW	AW	AW	04/03/22	15/03/22	28/04/22	02/04/22	02/04/22	02/04/22
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Revision	Created	Checked	Reviewed	Approved	Authorised																
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL <small>© Crown copyright and database right (2020). All rights reserved. OS 100030649</small>																			

HE565631-AMY-ELS-S00-MP-LL-006223 - PINS Reference Number : TR010062/APP/3.3





Viewpoint 9.6 Existing view from PRoW (bridleway) 20.23/5/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 16050 08916	Weather: Slightly overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 390m	Field of view (Horizontal): 90°	Camera Elevation: 155 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.906 - Viewpoint Photomontage Stephen Bank to Carkin Moor Existing View																										
Revision		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <th>LG</th> <th>RW/PM</th> <th>JS</th> <th>AW</th> <th>AW</th> <th>AW</th> </tr> <tr> <td>07/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td>02/04/22</td> </tr> <tr> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> <td></td> </tr> </table>	First Issue						LG	RW/PM	JS	AW	AW	AW	07/03/22	15/03/22	29/04/22	02/04/22	02/04/22	02/04/22	Created	Checked	Reviewed	Approved	Authorised	
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Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3																								
Sustainability: S4		Sustainability Description: FIT FOR STAGE APPROVAL																								

HE565631-AMY-ELS-S00-MP-LL-006224 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 9.6 Proposed (Year 1) view from PRoW (bridleway) 20.23/5/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 16050 08916	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 390m	Field of view (Horizontal): 90°	Camera Elevation: 155 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	



Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.906 - Viewpoint Photomontage Stephen Bank to Carkin Moor Year 1																										
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Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3																								
Sustainability: S4		Sustainability Description: FIT FOR STAGE APPROVAL																								

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Viewpoint 9.6 Proposed (Year 15) view from PRoW (bridleway) 20.23/5/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 16050 08916	Weather: Slightly overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: SW	Distance to scheme: 390m	Field of view (Horizontal): 90°	Camera Elevation: 155 AOD	Photo taken: Nov 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																		
Map Title Figure 10.9.906 - Viewpoint Photomontage Stephen Bank to Carkin Moor																				
Year 15		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> <td>AW</td> <td></td> </tr> <tr> <td>07/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> <td></td> </tr> </table>	First Issue						LG	RW/PM	JS	AW	AW		07/03/22	15/03/22	29/04/22	02/04/22	02/04/22	
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Created	Checked	Reviewed	Approved	Authorised																
Scale @ A1: n/a		Project Ref No HE565627   Stage: Stage 3																		





Viewpoint 9.8 Existing view from PRow (bridleway) 20.33/17/2, looking North-West		Projection: Cylindrical	Co-ordinates: NZ 16434 07824	Weather: Slightly overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 300m	Field of view (Horizontal): 90°	Camera Elevation: 144 AOD	Photo taken: Mar 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.908 - Viewpoint Photomontage Stephen Bank to Carkin Moor Existing View																										
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	07/03/22	15/03/22	29/04/22	02/04/22	02/04/22																					
Revision	Created	Checked	Reviewed	Approved	Authorised																					
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																									

HE565631-AMY-ELS-S00-MP-LL-006226 - PINS Reference Number : TR010062/APP/3.3



Viewpoint 9.8 Proposed (Year 0) view from PRow (bridleway) 20.33/17/2, looking North-West		Projection: Cylindrical	Co-ordinates: NZ 16434 07824	Weather: Light Cloud	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 300m	Field of view (Horizontal): 90°	Camera Elevation: 144 AOD	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.9.908 - Viewpoint Photomontage Stephen Bank to Carkin Moor Year 1																										
<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> <td>AW</td> </tr> <tr> <td></td> <td>07/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/04/22</td> <td>02/04/22</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> </table>			First Issue						P01	LG	RW/PM	JS	AW	AW		07/03/22	15/03/22	29/04/22	02/04/22	02/04/22	Revision	Created	Checked	Reviewed	Approved	Authorised
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																									

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Viewpoint 9.8 Proposed (Year 15) view from PRoW (bridleway) 20.33/17/2, looking North-West		Projection: Cylindrical	Co-ordinates: NZ 16434 07824	Weather: Slightly overcast	Camera Height: 1.6m	Type 4 survey verifiable photomontage prepared in accordance with LI Technical Guidance Note 06/19. This photomontage and all following corresponding figures represent the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.
Direction to scheme: N	Distance to scheme: 300m	Field of view (Horizontal): 90°	Camera Elevation: 144 AOD	Photo taken: Mar 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name  
A66 Northern Trans-Pennine

Map Title  
Figure 10.9.908 - Viewpoint Photomontage  
Stephen Bank to Carkin Moor  
Existing View

highways england A66 NTP Integrated Project Team

First Issue					
LG	RW/PM	JS	AW	AW	
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Scale @ A1: n/a | Project Ref No: HE565627 | Stage: Stage 3

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HE565631-AMY-ELS-S00-MP-LL-006227 - PINS Reference Number : TR010062/APP/3.3