



Viewpoint 1.1 View from Clifford Road, Penrith looking West		Projection: Cylindrical	Co-ordinates: NY51114 29258	Weather: Hazy Sunshine	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: W	Distance to scheme: 65m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																	
Map Title Figure 10.8.101 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006115																	
Revision		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <th>LG</th> <th>PM</th> <th>JS</th> <th>AW</th> <th>AW</th> </tr> <tr> <td>21/02/22</td> <td>21/02/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> </table>	First Issue					LG	PM	JS	AW	AW	21/02/22	21/02/22	29/04/22	02/03/22	02/03/22
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Viewpoint 1.1 View from Clifford Road, Penrith looking West		Projection: Cylindrical	Co-ordinates: NY51114 29258	Weather: Clear	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: W	Distance to scheme: 65m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 1.2 View from Wetheriggs Country Park, Penrith looking South		Projection: Cylindrical	Co-ordinates: NY 51321 29122	Weather: Hazy Sunshine	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: S	Distance to scheme: 145m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.102 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006116																				
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



Viewpoint 1.2 View from Wetheriggs Country Park, Penrith looking South		Projection: Cylindrical	Co-ordinates: NY 51321 29122	Weather: Hazy Sunshine	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: S	Distance to scheme: 145m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.102 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006116																				
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

Viewpoint 1.3 View from PRoW 321008 looking North West		Projection: Cylindrical	Co-ordinates: NY 50727 28686	Weather: Hazy Sunshine	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: 100m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																										
Map Title Figure 10.8.103 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006117		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <th>LG</th> <th>PM</th> <th>JS</th> <th>AW</th> <th>AW</th> </tr> <tr> <td>21/02/22</td> <td>21/02/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved/Authorised</td> </tr> <tr> <td>P01</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		First Issue					LG	PM	JS	AW	AW	21/02/22	21/02/22	29/04/22	02/03/22	02/03/22	Revision	Created	Checked	Reviewed	Approved/Authorised	P01				
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PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY

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Viewpoint 2.1 View from Wetheriggs Country Park, Clifford Road, Penrith looking South		Projection: Cylindrical	Co-ordinates: NY 51737 29024	Weather: Hazy Sunshine	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: S	Distance to scheme: 85m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.201 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006118																										
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Viewpoint 2.1 View from Wetheriggs Country Park, Clifford Road, Penrith looking South		Projection: Cylindrical	Co-ordinates: NY 51737 29024	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: S	Distance to scheme: 85m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 2.2 View from Wetheriggs Country Park, Clifford Road, Penrith looking East		Projection: Cylindrical	Co-ordinates: NY 51947 29165	Weather: Hazy Sunshine	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: E	Distance to scheme: 200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.202 - Viewpoint Photosheets
 M6 Junction 40 to Kemplay Bank
 HE565631-AMY-ELS-S00-MP-LL-006119

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 Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3
 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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Viewpoint 2.2 View from Wetheriggs Country Park, Clifford Road, Penrith looking East		Projection: Cylindrical	Co-ordinates: NY 51947 29165	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: E	Distance to scheme: 200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	



Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.202 - Viewpoint Photosheets
 M6 Junction 40 to Kemplay Bank
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



Viewpoint 2.3 View from Skirsgill Lane, Penrith looking North		Projection: Cylindrical	Co-ordinates: NY 51768 28724	Weather: Hazy Sunshine	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

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Viewpoint 2.3 View from Skirsgill Lane, Penrith looking North		Projection: Cylindrical	Co-ordinates: NY 51768 28724	Weather: Hazy Sunshine	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 2.4 View from Mayburgh Henge, Penrith looking North

Direction to scheme: N

Distance to scheme: 525m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 51974 28456

Winter View

Weather: Clear Skies

Photo taken: Feb 2021

Camera Height: 1.6m

Camera: Canon EOS5D MkIV

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.

Project Name
A66 Northern Trans-Pennine

Map Title
Figure 10.8.204 - Viewpoint Photosheets
M6 Junction 40 to Kemplay Bank
HE565631-AMY-ELS-S00-MP-LL-006098

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Project Ref No HE565627 Stage: Stage 3							
S4							



Viewpoint 2.4 View from Mayburgh Henge, Penrith looking North

Direction to scheme: N

Distance to scheme: 525m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 51974 28456

Summer View

Weather: Cloudy

Photo taken: Sep 2021

Camera Height: 1.6m

Camera: Canon 6D FFS with 50mm Lens

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.



Project Name
A66 Northern Trans-Pennine

Map Title
Figure 10.8.204 - Viewpoint Photosheets
M6 Junction 40 to Kemplay Bank
HE565631-AMY-ELS-S00-MP-LL-006098

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

Viewpoint 2.5 View from Penrith Hospital Footpath looking South East		Projection: Cylindrical	Co-ordinates: NY 52118 29193	Weather: Overcast	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: 110m	Field of view (Horizontal): 90°	Winter View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																
Map Title Figure 10.8.205 - Viewpoint Photosheets		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>LG</td> <td>PM</td> <td>JS</td> <td>AW</td> <td>AW</td> </tr> <tr> <td>22/02/22</td> <td>22/02/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> </table>		First Issue					LG	PM	JS	AW	AW	22/02/22	22/02/22	29/04/22	02/03/22	02/03/22
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NO SUMMER PHOTOGRAPHY

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Project Name A66 Northern Trans-Pennine		 																
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Viewpoint 2.6 View from PRoW 358005 looking North		Projection: Cylindrical	Co-ordinates: NY 52776 29189	Weather: Clear Skies	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: N	Distance to scheme: 200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.206 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank
 HE565631-AMY-ELS-S00-MP-LL-006100

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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
 Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3
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Viewpoint 2.6 View from PRoW 358005 looking North		Projection: Cylindrical	Co-ordinates: NY 52776 29189	Weather: Overcast	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: N	Distance to scheme: 200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.206 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank
 HE565631-AMY-ELS-S00-MP-LL-006100

First Issue					
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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 2.7 View from Minor road to Yanwath looking North		Projection: Cylindrical	Co-ordinates: NY 51075 26801	Weather: Clear Skies	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: N	Distance to scheme: 2200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.207 - Viewpoint Photosheets M6 Junction 40 to Kempsey Bank HE565631-AMY-ELS-S00-MP-LL-006101																				
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Viewpoint 2.7 View from Minor road to Yanwath looking North		Projection: Cylindrical	Co-ordinates: NY 51075 26801	Weather: Overcast	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: N	Distance to scheme: 2200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.207 - Viewpoint Photosheets M6 Junction 40 to Kempsey Bank HE565631-AMY-ELS-S00-MP-LL-006101																				
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Viewpoint 2.8 View from Penrith Beacon looking South West		Projection: Cylindrical	Co-ordinates: NY 52136 31369	Weather: Clear Skies	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: SW	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.208 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank
 HE565631-AMY-ELS-S00-MP-LL-006102

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 Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3
 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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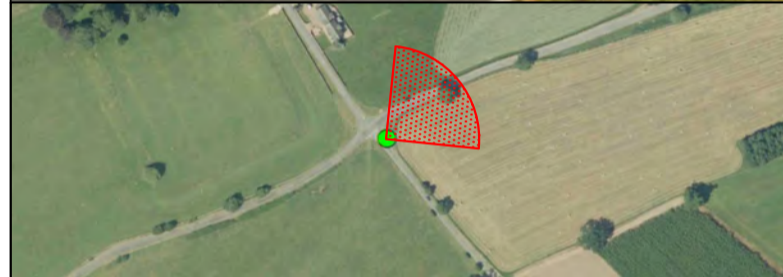


Viewpoint 2.8 View from Penrith Beacon looking South West		Projection: Cylindrical	Co-ordinates: NY 52136 31369	Weather: Overcast	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. 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: SW	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.208 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank
 HE565631-AMY-ELS-S00-MP-LL-006102

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 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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Viewpoint 3.1 View from Junction of B6262 and Moor Lane, Brougham Castle looking North East

Direction to scheme: NE

Distance to scheme: 330m

Projection: Cylindrical

Co-ordinates: NY 53968 28858

Weather: Clear Skies

Camera Height: 1.6m

Field of view (Horizontal): 90°

Winter View

Photo taken: Feb 2021

Camera: Canon EOS5D MkIV

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.

Project Name
A66 Northern Trans-Pennine

Map Title
Figure 10.8.301 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006103

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LG	PM	JS	AW	AW	
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Revision	Created	Checked	Reviewed	Approved	Authorised
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Suitability: S4

Suitability Description: FIT FOR STAGE APPROVAL

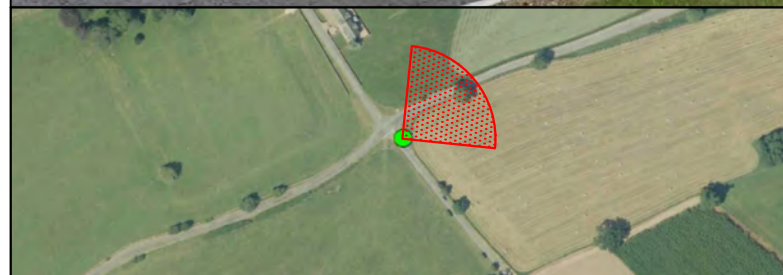
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highways england

A66 NTP

highways england

A66 NTP



Viewpoint 3.1 View from Junction of B6262 and Moor Lane, Brougham Castle looking North East

Direction to scheme: NE

Distance to scheme: 330m

Projection: Cylindrical

Co-ordinates: NY 53968 28858

Weather: Cloudy

Camera Height: 1.6m

Field of view (Horizontal): 90°

Summer View

Photo taken: Sep 2021

Camera: Canon 6D FFS with 50mm Lens

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.

Project Name
A66 Northern Trans-Pennine

Map Title
Figure 10.8.301 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006103

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Suitability: S4

Suitability Description: FIT FOR STAGE APPROVAL

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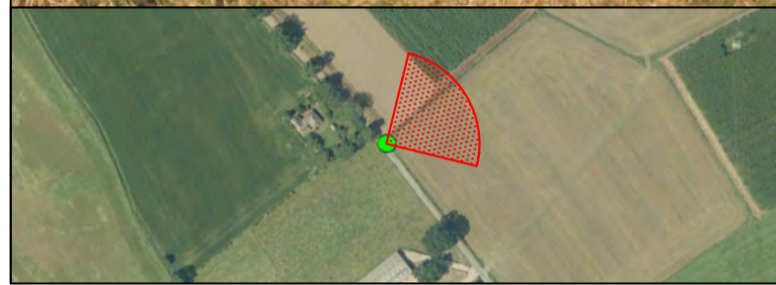
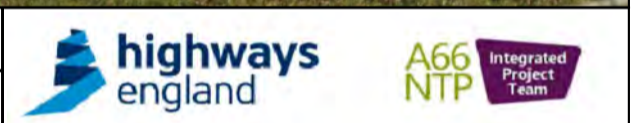
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

highways england

A66 NTP



	Viewpoint 3.2 View from NCN 71, Moor Lane near Fremington Cottages looking North East		Projection: Cylindrical	Co-ordinates: NY 54273 28532	Weather: Clear Skies	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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.302 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006104																																				
	Direction to scheme: NE	Distance to scheme: 700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV																																						
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	Viewpoint 3.2 View from NCN 71, Moor Lane near Fremington Cottages looking North East		Projection: Cylindrical	Co-ordinates: NY 54273 28532	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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.302 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006104																																				
	Direction to scheme: NE	Distance to scheme: 700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens																																						
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Viewpoint 3.3 View from PRoW (footpath) 311010 west of Highground Farm looking North		Projection: Cylindrical	Co-ordinates: NY 54794 27254	Weather: Overcast	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: N	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine		
Map Title Figure 10.8.303 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006105		
Revision		
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Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3		
S4 Suitability Description: FIT FOR STAGE APPROVAL		



Viewpoint 3.3 View from PRoW (footpath) 311010 west of Highground Farm looking North		Projection: Cylindrical	Co-ordinates: NY 54794 27254	Weather: Overcast	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: N	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		
Map Title Figure 10.8.303 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006105		
Revision		
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	23/02/22	28/02/22 29/04/22 02/03/22 02/03/22
Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3		
S4 Suitability Description: FIT FOR STAGE APPROVAL		



Viewpoint 3.4 View from junction of PRoW 311013 (bridleway) and 31109 (footpath) looking South East		Projection: Cylindrical	Co-ordinates: NY 56244 29350	Weather: Clear Skies	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: 660m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.304 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006106																										
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Viewpoint 3.4 View from junction of PRoW 311013 (bridleway) and 31109 (footpath) looking South East		Projection: Cylindrical	Co-ordinates: NY 56244 29350	Weather: Clear Skies	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: 660m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.304 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006106																										
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Viewpoint 3.5 View from Minor road south of High Moss Woodland looking South West		Projection: Cylindrical	Co-ordinates: NY 57574 29101	Weather: Clear Skies	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: SW	Distance to scheme: 510m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.305 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006107																				
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Viewpoint 3.5 View from Minor road south of High Moss Woodland looking South West		Projection: Cylindrical	Co-ordinates: NY 57574 29101	Weather: Clear Skies	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: SW	Distance to scheme: 510m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.305 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006107																				
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Viewpoint 3.6 View from PRoW (footpath) 311004 near Center Parcs, Whinfell Forest looking North		Projection: Cylindrical	Co-ordinates: NY 57742 28262	Weather: Clear Skies	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: N	Distance to scheme: 580m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.306 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006108																										
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Viewpoint 3.6 View from PRoW (footpath) 311004 near Center Parcs, Whinfell Forest looking North		Projection: Cylindrical	Co-ordinates: NY 57742 28262	Weather: Overcast	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: N	Distance to scheme: 580m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.306 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006108																										
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Viewpoint 3.7 View from Minor Road Lower Woodside looking South West		Projection: Cylindrical	Co-ordinates: NY 58591 29038	Weather: Clear Skies	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: SW	Distance to scheme: 310m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.307 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006109																										
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Viewpoint 3.7 View from Minor Road Lower Woodside looking South West		Projection: Cylindrical	Co-ordinates: NY 58591 29038	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: SW	Distance to scheme: 310m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.307 - Viewpoint Photosheets Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006109																										
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Viewpoint 3.8 View from Cliburn Road Ash Hill Cottages looking North West		Projection: Cylindrical	Co-ordinates: NY 59429 28349	Weather: Clear Skies	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: 300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name
A66 Northern Trans-Pennine

Map Title
**Figure 10.8.308 - Viewpoint Photosheets
Penrith to Temple Sowerby
HE565631-AMY-ELS-S00-MP-LL-006110**

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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 3.8 View from Cliburn Road Ash Hill Cottages looking North West		Projection: Cylindrical	Co-ordinates: NY 59429 28349	Weather: Overcast	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: 300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name
A66 Northern Trans-Pennine

Map Title
**Figure 10.8.308 - Viewpoint Photosheets
Penrith to Temple Sowerby
HE565631-AMY-ELS-S00-MP-LL-006110**

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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 3.9 View from B6412 west of Culgarth looking South West		Projection: Cylindrical	Co-ordinates: NY 59989 30126	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: SW	Distance to scheme: 1800m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.309 - Viewpoint Photosheets																																
Penrith to Temple Sowerby HE565631-AMY-ELS-S00-MP-LL-006111		<table border="1"> <tr> <th colspan="6">First Issue</th> </tr> <tr> <th>LG</th> <th>PM</th> <th>JS</th> <th>AW</th> <th>AW</th> <th></th> </tr> <tr> <td>23/02/22</td> <td>28/02/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> <td></td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> <tr> <td>P01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	First Issue						LG	PM	JS	AW	AW		23/02/22	28/02/22	29/04/22	02/03/22	02/03/22		Revision	Created	Checked	Reviewed	Approved	Authorised	P01					
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																														



Viewpoint 3.9 View from B6412 west of Culgarth looking South West		Projection: Cylindrical	Co-ordinates: NY 59989 30126	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: SW	Distance to scheme: 1800m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.309 - Viewpoint Photosheets																																
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																														



Viewpoint 4.1 View from Eden Valley Ride cycle route near Skygarth Farm looking North East

Direction to scheme: NE Distance to scheme: 630m

Projection: Cylindrical Co-ordinates: NY 61429 26064

Field of view (Horizontal): 90° Winter View

Weather: Clear skies Photo taken: Feb 2021

Camera Height: 1.6m Camera: Canon EOS5D MkIV

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.

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.401 - Viewpoint Photosheets
 Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006112

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Suitability: S4			Suitability Description: FIT FOR STAGE APPROVAL				

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Viewpoint 4.1 View from Eden Valley Ride cycle route near Skygarth Farm looking North East

Direction to scheme: NE Distance to scheme: 630m

Projection: Cylindrical Co-ordinates: NY 61429 26064

Field of view (Horizontal): 90° Summer View

Weather: Overcast Photo taken: Sep 2021

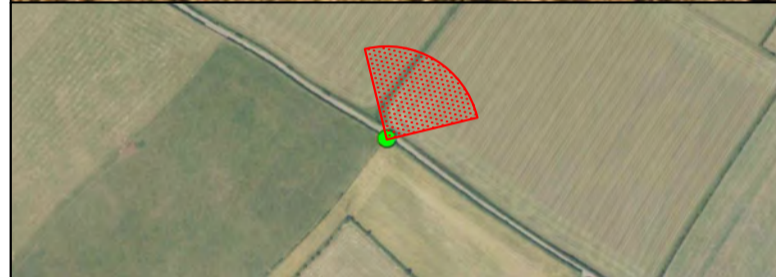
Camera Height: 1.6m Camera: Canon 6D FFS with 50mm Lens

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.

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.401 - Viewpoint Photosheets
 Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006112

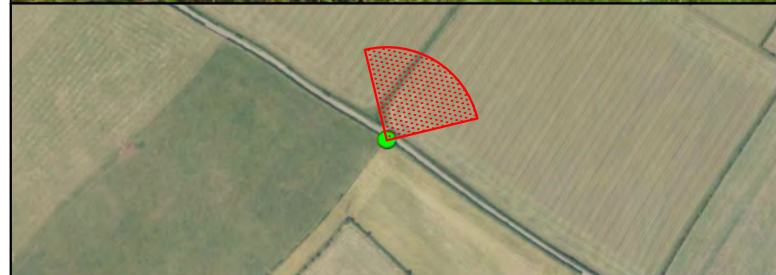
highways england	A66 NTP	Integrated Project Team	First Issue				
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Suitability: S4			Suitability Description: FIT FOR STAGE APPROVAL				

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Viewpoint 4.2 View from Priest Lane, Kirkby Thore looking East		Projection: Cylindrical	Co-ordinates: NY 62765 26328	Weather: Clear skies	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: E	Distance to scheme: 630m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.402 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006113																				
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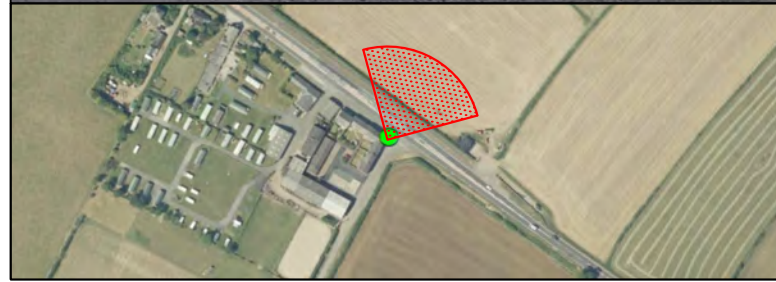
Viewpoint 4.2 View from Priest Lane, Kirkby Thore looking East		Projection: Cylindrical	Co-ordinates: NY 62765 26328	Weather: Clear skies	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and 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: E	Distance to scheme: 630m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
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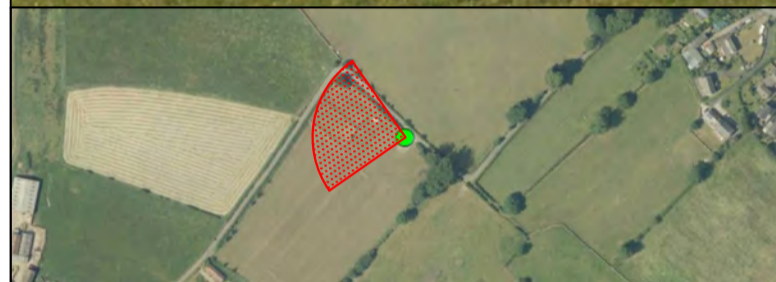
Viewpoint 4.3 View from Low Moor Park, A66 looking North, North East		Projection: Cylindrical	Co-ordinates: NY 62624 25974	Weather: Clear skies	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme 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: NNE	Distance to scheme: 170m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.403 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006114																										
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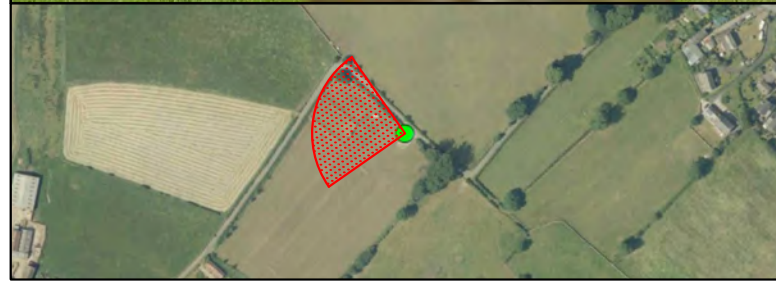
Viewpoint 4.3 View from Low Moor Park, A66 looking North, North East		Projection: Cylindrical	Co-ordinates: NY 62624 25974	Weather: Overcast	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and 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: NNE	Distance to scheme: 170m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.403 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006114																										
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Viewpoint 4.4 View from Piper Lane, Kirkby Thore looking West		Projection: Cylindrical	Co-ordinates: NY 63487 25708	Weather: Clear Skies	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: W	Distance to scheme: 600m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.404 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006121																										
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								



Viewpoint 4.4 View from Piper Lane, Kirkby Thore looking West		Projection: Cylindrical	Co-ordinates: NY 63487 25708	Weather: Overcast	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: W	Distance to scheme: 600m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.404 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006121																										
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Viewpoint 4.5 View from PRoW (footpath) 336017 and 336011 at Kirkby Thore looking North

Direction to scheme: N

Distance to scheme: 230m

Projection: Cylindrical

Field of view (Horizontal): 90°

Winter View

Co-ordinates: NY 63651 26054

Photo taken: Feb 2021

Weather: Clear skies

Camera: Canon EOS5D MkIV

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.

Project Name
 A66 Northern Trans-Pennine

Map Title
 Figure 10.8.405 - Viewpoint Photosheets
 Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006122

highways england	A66 NTP	First Issue							
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Suitability:		S4		Suitability Description:		FIT FOR STAGE APPROVAL		© Crown copyright and database right (2020). All rights reserved. OS 100030649	



Viewpoint 4.5 View from PRoW (footpath) 336017 and 336011 at Kirkby Thore looking North

Direction to scheme: N

Distance to scheme: 230m

Projection: Cylindrical

Field of view (Horizontal): 90°

Summer View

Co-ordinates: NY 63651 26054

Photo taken: Sep 2021

Weather: Overcast

Camera: Canon 6D FFS with 50mm Lens

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.

Project Name
 A66 Northern Trans-Pennine

Map Title
 Figure 10.8.405 - Viewpoint Photosheets
 Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006122

highways england	A66 NTP	First Issue							
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Suitability:		S4		Suitability Description:		FIT FOR STAGE APPROVAL		© Crown copyright and database right (2020). All rights reserved. OS 100030649	



Viewpoint 4.6 View from PRoW (footpaths) 336013 and 336014 at British Gypsum works looking South West

Direction to scheme: SW

Distance to scheme: 380m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 64577 26377

Winter View

Weather: Clear Skies

Photo taken: Feb 2021

Camera Height: 1.6m

Camera: Canon EOS5D MkIV

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.

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.406 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006123

highways england	A66 NTP	Integrated Project Team	First Issue				
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Scale @ A1: n/a			Project Ref No HE565627 Stage: Stage 3				
Suitability: S4			Suitability Description: FIT FOR STAGE APPROVAL				

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Viewpoint 4.6 View from PRoW (footpaths) 336013 and 336014 at British Gypsum works looking South West

Direction to scheme: SW

Distance to scheme: 380m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 64577 26377

Summer View

Weather: Cloudy

Photo taken: Sep 2021

Camera Height: 1.6m

Camera: Canon 6D FFS with 50mm Lens

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.

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.406 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006123

highways england	A66 NTP	Integrated Project Team	First Issue				
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Scale @ A1: n/a			Project Ref No HE565627 Stage: Stage 3				
Suitability: S4			Suitability Description: FIT FOR STAGE APPROVAL				

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Viewpoint 4.7A View from open space near Sanderson Croft looking North East		Projection: Cylindrical	Co-ordinates: NY 64145 25999	Weather: Overcast	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: 210m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine	
Map Title Figure 10.8.407 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006124	
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL

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PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY

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Suitability:	Suitability Description:																								

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Viewpoint 4.8 View from PRoW (footpath) 336005, Main Street Kirkby Thore looking South East

Direction to scheme: SE
Distance to scheme: 1000m

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

Co-ordinates: NY 63890 25576
Winter View

Weather: Clear Skies
Photo taken: Feb 2021

Camera Height: 1.6m
Camera: Canon EOS5D MkIV

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.

Project Name: A66 Northern Trans-Pennine
Map Title: Figure 10.8.408 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006125

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Suitability: S4 Suitability 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 4.8 View from PRoW (footpath) 336005, Main Street Kirkby Thore looking South East

Direction to scheme: SE
Distance to scheme: 1000m

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

Co-ordinates: NY 63890 25576
Summer View

Weather: Cloudy
Photo taken: Sep 2021

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



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The viewpoint location was recorded using a handheld GPS.

Project Name: A66 Northern Trans-Pennine
Map Title: Figure 10.8.408 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006125



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Viewpoint 4.09A View from Sleastonhow Farm looking South		Projection: Cylindrical	Co-ordinates: NY 65053 24936	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: S	Distance to scheme: 300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon EOS5D MkIV	



Project Name A66 Northern Trans-Pennine		 
Map Title Figure 10.8.409 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006126		
Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL
Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3
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Project Name A66 Northern Trans-Pennine		 
Map Title		
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

Viewpoint 4.09 View from Sleastonhow Lane, Kirkby Thore looking South West		Projection: Cylindrical	Co-ordinates: NY 64940 24994	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: SW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Winter View	Photo taken: Nov 2021	Camera: Canon EOS5D MkIV	

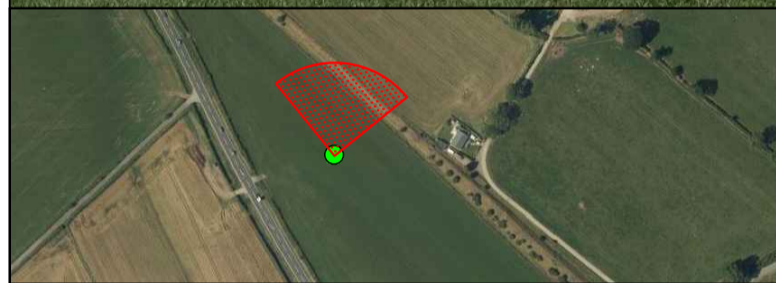
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Viewpoint 4.10A PRoW (footpath) 341017 looking North		Projection: Cylindrical	Co-ordinates: NY 65056 23973	Weather: Clear skies	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation 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: N	Distance to scheme: 120m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine		
Map Title Figure 10.8.411 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006128		
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Viewpoint 4.11 View from Stevens Gate at Long Marton Primary School looking South West		Projection: Cylindrical	Co-ordinates: NY 66401 24545	Weather: Clear Skies	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: SW	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.412 - Viewpoint Photosheets Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006129

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

Viewpoint 4.11 View from Stevens Gate at Long Marton Primary School looking South West		Projection: Cylindrical	Co-ordinates: NY 66401 24545	Weather: Clear Skies	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: SW	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.412 - Viewpoint Photosheets Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006129



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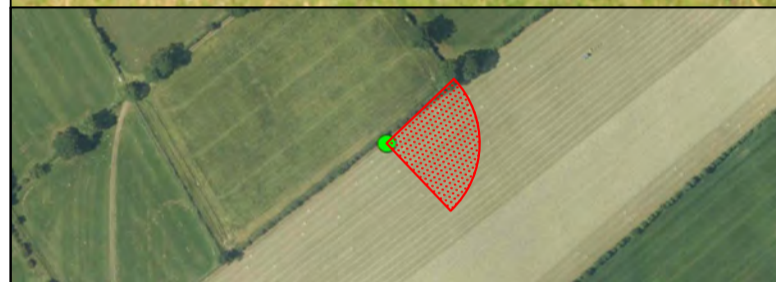
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Viewpoint 4.12 View from PRoW (bridleway) 317005 at Crackenthorpe looking North East		Projection: Cylindrical	Co-ordinates: NY 66132 22212	Weather: Clear Skies	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance 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.	Project Name A66 Northern Trans-Pennine	 																																	
Direction to scheme: NE	Distance to scheme: 730m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV		Map Title Figure 10.8.413 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006130																																		
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Viewpoint 4.12 View from PRoW (bridleway) 317005 at Crackenthorpe looking North East		Projection: Cylindrical	Co-ordinates: NY 66132 22212	Weather: Clear Skies	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.	Project Name A66 Northern Trans-Pennine	 																																	
Direction to scheme: NE	Distance to scheme: 730m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens		Map Title Figure 10.8.413 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006130																																		
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Viewpoint 4.13 View from PRoW (bridleway) 317012 north-east of Crackenthorpe looking East		Projection: Cylindrical	Co-ordinates: NY 66455 22549	Weather: Clear skies	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: E	Distance to scheme: 415m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
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Viewpoint 4.13 View from PRoW (bridleway) 317012 north-east of Crackenthorpe looking East		Projection: Cylindrical	Co-ordinates: NY 66455 22549	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: E	Distance to scheme: 415m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
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Viewpoint 4.14 View from PRoW (footpath) 317004 nr. Roman Road (High Street) looking South West

Direction to scheme: SW
Distance to scheme: 100m

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

Co-ordinates: NY 67270 22207
Winter View

Weather: Clear skies
Photo taken: Feb 2021

Camera Height: 1.6m
Camera: CanonEOS550D Mk IV

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.

Project Name
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Figure 10.8.415 - Viewpoint Photosheets
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Viewpoint 4.14 View from PRoW (footpath) 317004 nr. Roman Road (High Street) looking South West

Direction to scheme: SW
Distance to scheme: 100m

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

Co-ordinates: NY 67270 22207
Summer View

Weather: Cloudy
Photo taken: Sep 2021

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

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.

Project Name
A66 Northern Trans-Pennine
Map Title
Figure 10.8.415 - Viewpoint Photosheets
Temple Sowerby to Appleby
HE565631-AMY-ELS-S00-MP-LL-006132

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Viewpoint 4.15 View from PRoW (footpath) 341003 at Castrigg Lane looking South West		Projection: Cylindrical	Co-ordinates: NY 67342 22754	Weather: Clear skies	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: SW	Distance to scheme: 485m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.416 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006133																										
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Viewpoint 4.15 View from PRoW (footpath) 341003 at Castrigg Lane looking South West		Projection: Cylindrical	Co-ordinates: NY 67342 22754	Weather: Clear skies	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: SW	Distance to scheme: 485m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
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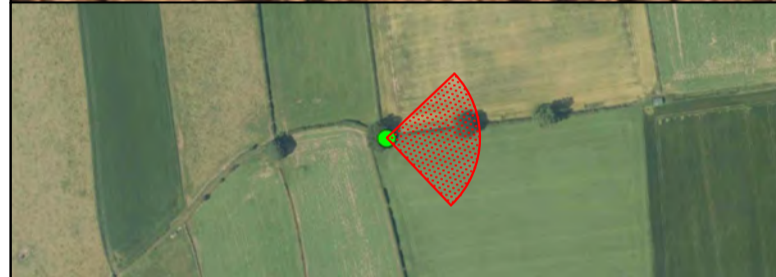
Viewpoint 4.16 View from PRoW (bridleway) 311002 at Slate Hill looking East		Projection: Cylindrical	Co-ordinates: NY 59614 27108	Weather: Clear skies	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the 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: E	Distance to scheme: 2.5km	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.417 - Viewpoint Photosheets Temple Sowerby to Appleby																										
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Viewpoint 4.16 View from PRoW (bridleway) 311002 at Slate Hill looking East		Projection: Cylindrical	Co-ordinates: NY 59614 27108	Weather: Overcast	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: E	Distance to scheme: 2.5km	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
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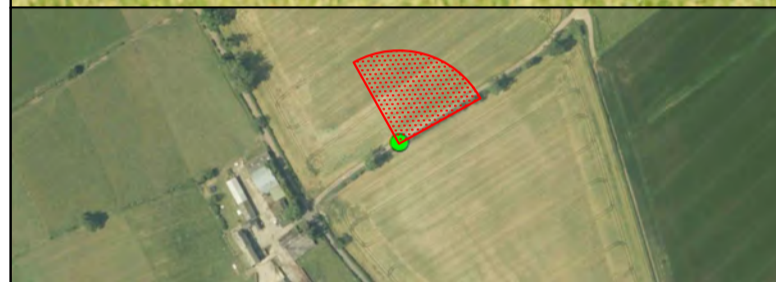
Viewpoint 4.17 View from PRoW (footpath) 314007 at Howgate House looking East		Projection: Cylindrical	Co-ordinates: NY 59349 25146	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme 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: E	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																	
Map Title Figure 10.8.418 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006135																	
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Viewpoint 4.17 View from PRoW (footpath) 314007 at Howgate House looking East		Projection: Cylindrical	Co-ordinates: NY 59349 25146	Weather: Overcast	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: E	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 4.18 View from PRoW (footpath) 308012 nr. Peatgate Farm looking North		Projection: Cylindrical	Co-ordinates: NY 62052 24307	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: N	Distance to scheme: 2800m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.419 - Viewpoint Photosheets Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006136

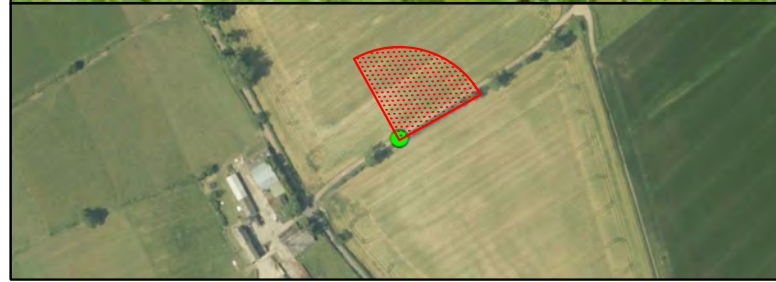
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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 4.18 View from PRoW (footpath) 308012 nr. Peatgate Farm looking North		Projection: Cylindrical	Co-ordinates: NY 62052 24307	Weather: Overcast	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: N	Distance to scheme: 2800m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.419 - Viewpoint Photosheets Temple Sowerby to Appleby
 HE565631-AMY-ELS-S00-MP-LL-006136

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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 4.19 View from PRoW (bridleway) 317011 at Bridge End Farm looking North		Projection: Cylindrical	Co-ordinates: NY 63491 24969	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: N	Distance to scheme: 1400m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.420 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006137																										
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Viewpoint 4.19 View from PRoW (bridleway) 317011 at Bridge End Farm looking North		Projection: Cylindrical	Co-ordinates: NY 63491 24969	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: N	Distance to scheme: 1400m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 4.20 View from PRoW (footpath) 308006 north of Bolton looking North East		Projection: Cylindrical	Co-ordinates: NY 63468 23809	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: NE	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.421 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006138																				
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



Viewpoint 4.20 View from PRoW (footpath) 308006 north of Bolton looking North East		Projection: Cylindrical	Co-ordinates: NY 63468 23809	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: NE	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
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

Viewpoint 4.21 View from PRoW (footpath) 336013 east of Low Abbey Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 65432 27108	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: SW	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine		 																								
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								

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Viewpoint 4.21 View from PRoW (footpath) 336013 east of Low Abbey Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 65432 27108	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: SW	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																								
Map Title Figure 10.8.422 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006139																										
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								

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Viewpoint 4.22 View from PRoW (footpath) 336013 at Redlands Bank Farm		Projection: Cylindrical	Co-ordinates: NY 65432 27108	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: NE	Distance to scheme: 515m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																											
Map Title Figure 10.8.423 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006140																											
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																										



Viewpoint 4.22 View from PRoW (footpath) 336013 at Redlands Bank Farm		Projection: Cylindrical	Co-ordinates: NY 65432 27108	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: NE	Distance to scheme: 515m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS 50mm Lens	

Project Name A66 Northern Trans-Pennine																											
Map Title Figure 10.8.423 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006140																											
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																										



Viewpoint 4.23 View from Minor road east of Knock Cross Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 67193 26206	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: SW	Distance to scheme: 2700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																						
Map Title Figure 10.8.424 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006141																																						
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																																				



Viewpoint 4.23 View from Minor road east of Knock Cross Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 67193 26206	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: SW	Distance to scheme: 2700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																						
Map Title Figure 10.8.424 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006141																																						
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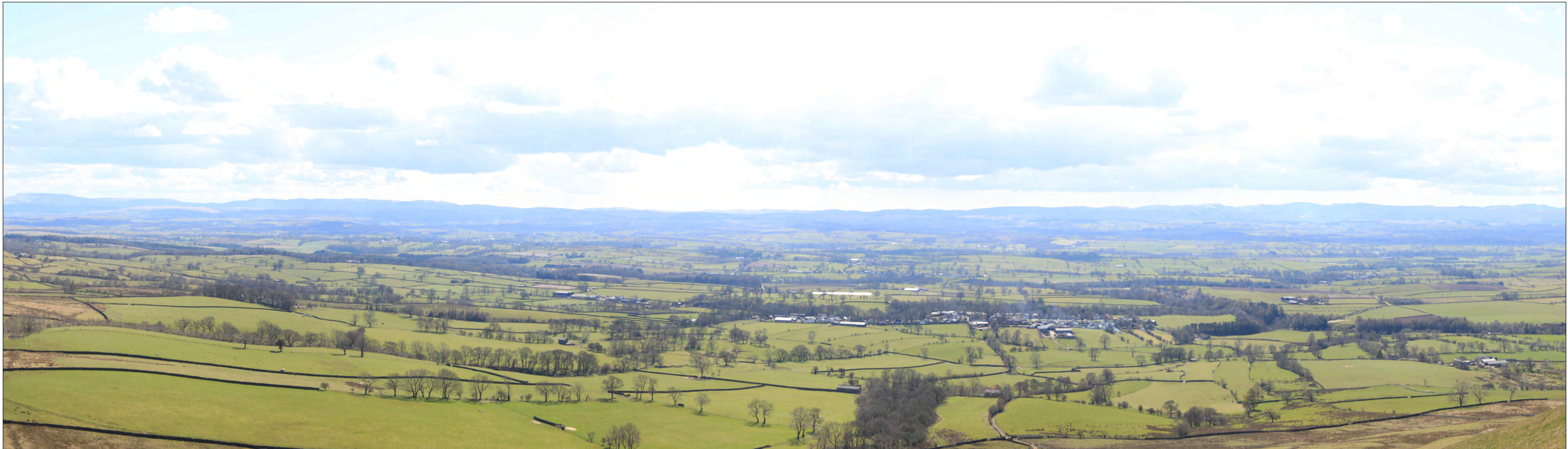
	Viewpoint 4.24 View from PRoW (footpath) 308002 south of Luz Beck looking North East		Projection: Cylindrical	Co-ordinates: NY 63369 22447	Weather: Overcast	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context 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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.425 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006142	
	Direction to scheme: NE	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV			

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Scale @ A1: n/a	Project Ref No HE565627 Stage: Stage 3				



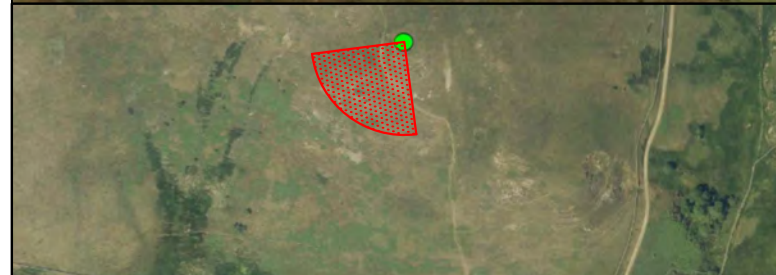
	Viewpoint 4.24 View from PRoW (footpath) 308002 south of Luz Beck looking North East		Projection: Cylindrical	Co-ordinates: NY 63369 22447	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of 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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.425 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006142	
	Direction to scheme: NE	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens			

First Issue					
P01	LG	PM	JS	AW	AW
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Scale @ A1: n/a	Project Ref No HE565627 Stage: Stage 3				



Viewpoint 4.25 View from Dufton Pike looking South West		Projection: Cylindrical	Co-ordinates: NY 70253 26375	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: SW	Distance to scheme: 5400m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.426 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006143					
Revision	Created	Checked	Reviewed	Approved	Authorised
P01	01/03/22	15/03/22	29/04/22	02/03/22	02/03/22
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Suitability:	S4	Suitability Description: FIT FOR STAGE APPROVAL			



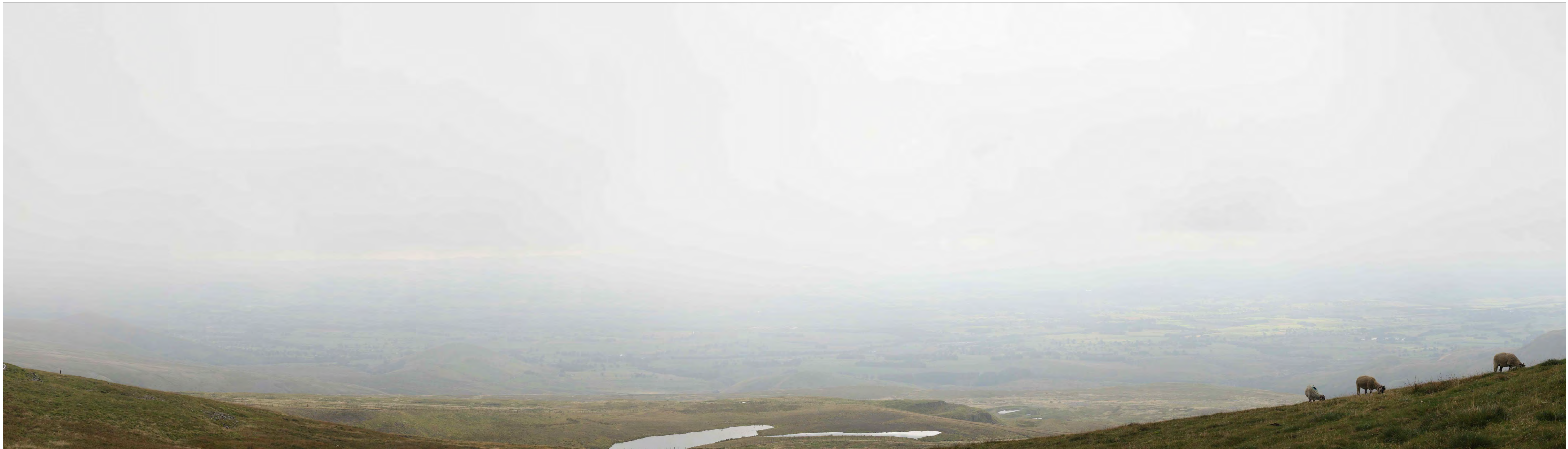
Viewpoint 4.25 View from Dufton Pike looking South West		Projection: Cylindrical	Co-ordinates: NY 70253 26375	Weather: Light cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. 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: SW	Distance to scheme: 5400m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.426 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006143					
Revision	Created	Checked	Reviewed	Approved	Authorised
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Scale @ A1:	n/a	Project Ref No HE565627 Stage: Stage 3			
Suitability:	S4	Suitability Description: FIT FOR STAGE APPROVAL			



Viewpoint 4.26 View from Great Dun Fell looking South West		Projection: Cylindrical	Co-ordinates: NY 71027 32125	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: SW	Distance to scheme: 9000m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.427 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006144																																
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Viewpoint 4.26 View from Great Dun Fell looking South West		Projection: Cylindrical	Co-ordinates: NY 71027 32125	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: SW	Distance to scheme: 9000m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.427 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006144																																
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Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3																														



Viewpoint 4.27A View from Bridleway X South of Hale Grange looking South East

Direction to scheme: SE
Distance to scheme: -m

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

Co-ordinates: NY 63728 26805
Winter View

Weather: Light cloud
Photo taken: Sep 2021

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

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.

Project Name
A66 Northern Trans-Pennine
Map Title
Figure 10.8.428 - Viewpoint Photosheets
Temple Sowerby to Appleby
HE565631-AMY-ELS-S00-MP-LL-006145

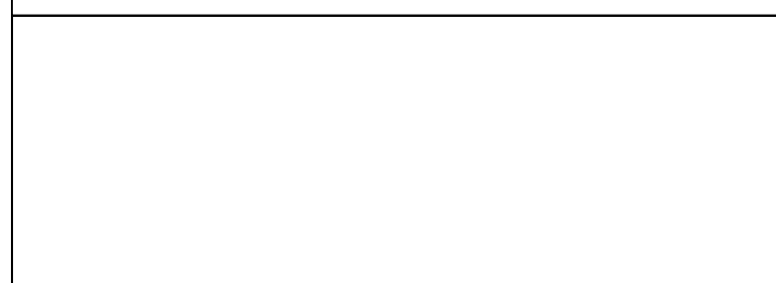
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Scale @ A1: n/a	Project Ref No HE565627		Stage: Stage 3		

S4 Suitability Description: FIT FOR STAGE APPROVAL

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PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY



Viewpoint 4.27A View from Bridleway X South of Hale Grange looking South East

Direction to scheme: SE
Distance to scheme: -m

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

Co-ordinates: NY 63728 26805
Winter View

Weather: Light cloud
Photo taken: Sep 2021

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

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.

Project Name
A66 Northern Trans-Pennine
Map Title

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Revision	Created	Checked	Reviewed	Approved	Authorised
Scale @ A1: n/a	Project Ref No HE565627		Stage: Stage 3		

S0 Suitability Description: WORK IN PROGRESS

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Viewpoint 4.28A View from Road East of Powis Cottages		Projection: Cylindrical	Co-ordinates: NY 65414 23892	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: SE	Distance to scheme: -m	Field of view (Horizontal): 90°	Winter View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.429 - Viewpoint Photosheets Temple Sowerby to Appleby HE565631-AMY-ELS-S00-MP-LL-006146					
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL			

PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY

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Project Name A66 Northern Trans-Pennine					
Map Title					
Revision	Created	Checked	Reviewed	Approved	Authorised
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Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3			
Suitability:		Suitability Description:			

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Viewpoint 6.1 View from near PRoW 372028 north of Café Sixty Six looking South West		Projection: Cylindrical	Co-ordinates: NY 71924 18330	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: SW	Distance to scheme: 200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																						
Map Title Figure 10.8.601 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006147																																						
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Viewpoint 6.1 View from near PRoW 372028 north of Café Sixty Six looking South West		Projection: Cylindrical	Co-ordinates: NY 71924 18330	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: SW	Distance to scheme: 200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																						
Map Title Figure 10.8.601 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006147																																						
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Viewpoint 6.2 View from PRoW (bridleway) 354010 near Trickle Banks Wood looking North East		Projection: Cylindrical	Co-ordinates: NY 71781 16221	Weather: Overcast	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: 1.5km	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.602 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006148

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 Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3
 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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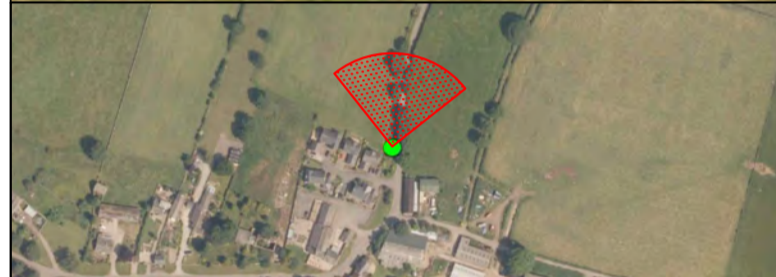


Viewpoint 6.2 View from PRoW (bridleway) 354010 near Trickle Banks Wood looking North East		Projection: Cylindrical	Co-ordinates: NY 71781 16221	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context 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: NE	Distance to scheme: 1.5km	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.602 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006148

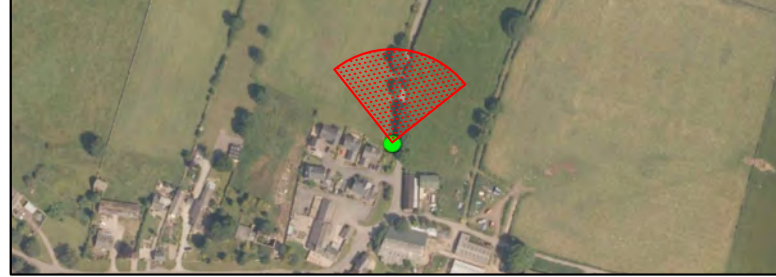
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 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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Viewpoint 6.3 View from Sandford Fold looking North		Projection: Cylindrical	Co-ordinates: NY 73134 16264	Weather: Cloud	Camera 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: N	Distance to scheme: 860m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.603 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006149																										
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Viewpoint 6.3 View from Sandford Fold looking North		Projection: Cylindrical	Co-ordinates: NY 73134 16264	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: N	Distance to scheme: 860m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
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Viewpoint 6.4 View from B6259 south of the Eden Valley Railway bridge looking North		Projection: Cylindrical	Co-ordinates: NY 73392 16777	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																	
Map Title Figure 10.8.604 - Viewpoint Photosheets Appleby to Brough (Warcop)																	
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Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL		© Crown copyright and database right (2020). All rights reserved. OS 100030649															



Viewpoint 6.4 View from B6259 south of the Eden Valley Railway bridge looking North		Projection: Cylindrical	Co-ordinates: NY 73392 16777	Weather: Overcast	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																	
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Viewpoint 6.5 View from Minor road leading to Moor House Farm looking South East

Direction to scheme: SE

Distance to scheme: 295m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 74333 16789

Winter View

Weather: Cloud

Photo taken: Mar 2021

Camera Height: 1.6m

Camera: Canon EOS5D MkIV

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.

Project Name
A66 Northern Trans-Pennine

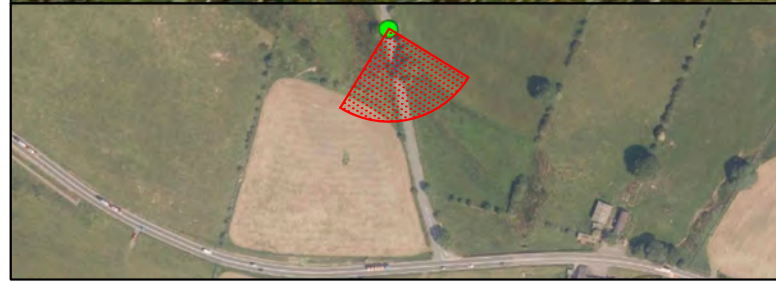
Map Title
Figure 10.8.605 - Viewpoint Photosheets Appleby to Brough (Warcop)

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Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3

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Viewpoint 6.5 View from Minor road leading to Moor House Farm looking South East

Direction to scheme: SE

Distance to scheme: 295m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 74333 16789

Summer View

Weather: Overcast

Photo taken: Sep 2021

Camera Height: 1.6m

Camera: Canon 6D FFS with 50mm Lens

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.

Project Name
A66 Northern Trans-Pennine

Map Title
Figure 10.8.605 - Viewpoint Photosheets Appleby to Brough (Warcop)

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

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



Viewpoint 6.6 View from PRoW (bridleway) 372008 south of Langford Farm looking North East		Projection: Cylindrical	Co-ordinates: NY 73736 15415	Weather: Overcast	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: 1300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine		 																														
Map Title Figure 10.8.606 - Viewpoint Photosheets Appleby to Brough (Warcop)																																
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Viewpoint 6.6 View from PRoW (bridleway) 372008 south of Langford Farm looking North East		Projection: Cylindrical	Co-ordinates: NY 73736 15415	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: NE	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																														
Map Title Figure 10.8.606 - Viewpoint Photosheets Appleby to Brough (Warcop)																																
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Viewpoint 6.7 View from PRoW (footpath) 372021 north of Warcop Training Centre looking North East		Projection: Cylindrical	Co-ordinates: NY 74830 16019	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: NE	Distance to scheme: 285m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.607 - Viewpoint Photosheets Appleby to Brough (Warcop)
 HE565631-AMY-ELS-S00-MP-LL-006153

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Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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Viewpoint 6.7 View from PRoW (footpath) 372021 north of Warcop Training Centre looking North East		Projection: Cylindrical	Co-ordinates: NY 74830 16019	Weather: Cloudy	Camera Height: 1.6m	Type 1 Annotated 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: 285m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.607 - Viewpoint Photosheets Appleby to Brough (Warcop)
 HE565631-AMY-ELS-S00-MP-LL-006153

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Viewpoint 6.8 View from adjacent to Warcop Railway Station entrance looking North		Projection: Cylindrical	Co-ordinates: NY 75396 15638	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: N	Distance to scheme: 150m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.608 - Viewpoint Photosheets Appleby to Brough (Warcop)																										
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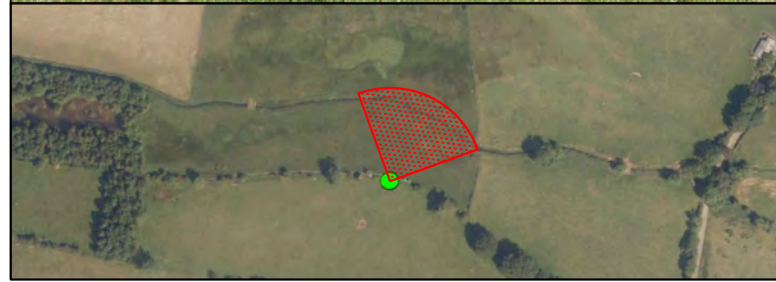
Viewpoint 6.8 View from adjacent to Warcop Railway Station entrance looking North		Projection: Cylindrical	Co-ordinates: NY 75396 15638	Weather: Cloudy	Camera Height: 1.6m	Type 1 Annotated visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context 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: N	Distance to scheme: 150m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.608 - Viewpoint Photosheets Appleby to Brough (Warcop)																										
HE565631-AMY-ELS-S00-MP-LL-006154		<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>02/03/22</td> <td>02/03/22</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	02/03/22	02/03/22		Revision	Created	Checked	Reviewed	Approved	Authorised
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Viewpoint 6.9 View from PRoW (bridleway) 350017 south of Lowgill Beck looking North		Projection: Cylindrical	Co-ordinates: NY 76727 14984	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.609 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006155																										
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Viewpoint 6.9 View from PRoW (bridleway) 350017 south of Lowgill Beck looking North		Projection: Cylindrical	Co-ordinates: NY 76727 14984	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: N	Distance to scheme: 250m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.609 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006155																										
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								



Viewpoint 6.10 View from PRoW (bridleway) 309003 west of Low Garth Farm looking North

Direction to scheme: N

Distance to scheme: 890m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 77888 14337

Winter View

Weather: Cloudy

Photo taken: Apr 2021

Camera Height: 1.6m

Camera: Canon EOS5D MkIV

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.

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.610 - Viewpoint Photosheets Appleby to Brough (Warcop)

HE565631-AMY-ELS-S00-MP-LL-006156

Suitability: S4

Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 6.10 View from PRoW (bridleway) 309003 west of Low Garth Farm looking North

Direction to scheme: N

Distance to scheme: 890m

Projection: Cylindrical

Field of view (Horizontal): 90°

Co-ordinates: NY 77888 14337

Summer View

Weather: Cloudy

Photo taken: Sep 2021

Camera Height: 1.6m

Camera: Canon 6D FFS with 50mm Lens

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.

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.610 - Viewpoint Photosheets Appleby to Brough (Warcop)

HE565631-AMY-ELS-S00-MP-LL-006156

Suitability: S4

Suitability Description: FIT FOR STAGE APPROVAL

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Viewpoint 6.11A View from adjacent to PRoW 309003 (bridleway) and PRoW (footpath) 309034 looking North West		Projection: Cylindrical	Co-ordinates: NY 78768 15045	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: NW	Distance to scheme: 20m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																												
Map Title Figure 10.8.611 - Viewpoint Photosheets Appleby to Brough (Warcop)		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>01/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		01/03/22	15/03/22	29/04/22	02/03/22	Revision	Created	Checked	Reviewed	Approved					
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PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY

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.					
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Project Name A66 Northern Trans-Pennine																												
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																											

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Viewpoint 6.12 View from PRoW (footpath) 329001 between A66 and Helbeck Road looking South West		Projection: Cylindrical	Co-ordinates: NY 78768 15045	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: SW	Distance to scheme: 140m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.612 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006158

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Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL
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

Viewpoint 6.12 View from PRoW (footpath) 329001 between A66 and Helbeck Road looking South West		Projection: Cylindrical	Co-ordinates: NY 78768 15045	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: SW	Distance to scheme: 140m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.612 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006158



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Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL
 Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3
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	Viewpoint 6.13 View from PRoW (footpath) 354011 between Little Ormside and Great Ormside looking North East		Projection: Cylindrical	Co-ordinates: NY 70586 17046	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.	Project Name A66 Northern Trans-Pennine											
	Direction to scheme: NE	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV		Map Title Figure 10.8.613 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006159											
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	Viewpoint 6.13 View from PRoW (footpath) 354011 between Little Ormside and Great Ormside looking North East		Projection: Cylindrical	Co-ordinates: NY 70586 17046	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.	Project Name A66 Northern Trans-Pennine											
	Direction to scheme: NE	Distance to scheme: 1700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens		Map Title Figure 10.8.613 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006159											
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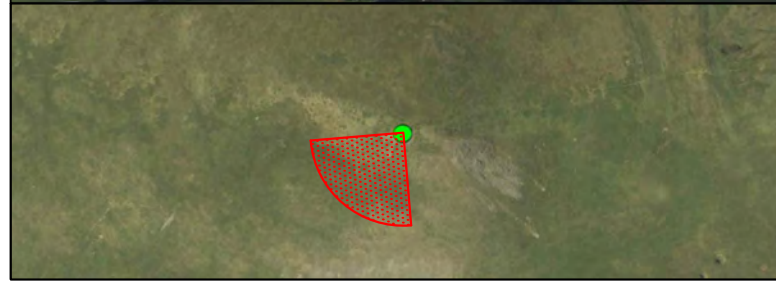


Viewpoint 6.14 View from Murton Pike Triangulation Pillar looking South West		Projection: Cylindrical	Co-ordinates: NY 73486 23103	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme 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: SW	Distance to scheme: 5100m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.614 - Viewpoint Photosheets Appley to Brough (Warcop)
 HE565631-AMY-ELS-S00-MP-LL-006160

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 Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL
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Viewpoint 6.14 View from Murton Pike Triangulation Pillar looking South West		Projection: Cylindrical	Co-ordinates: NY 73486 23103	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: SW	Distance to scheme: 5100m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.614 - Viewpoint Photosheets Appley to Brough (Warcop)
 HE565631-AMY-ELS-S00-MP-LL-006160

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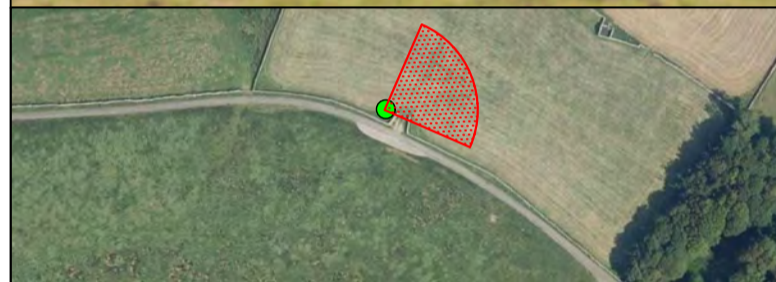
Viewpoint 6.15 View from Leagarth Lane south-east of Hilton looking South West		Projection: Cylindrical	Co-ordinates: NY 73323 20436	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the 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: SW	Distance to scheme: 2700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.615 - Viewpoint Photosheets Appleby to Brough (Warcop) HE565631-AMY-ELS-S00-MP-LL-006161																				
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



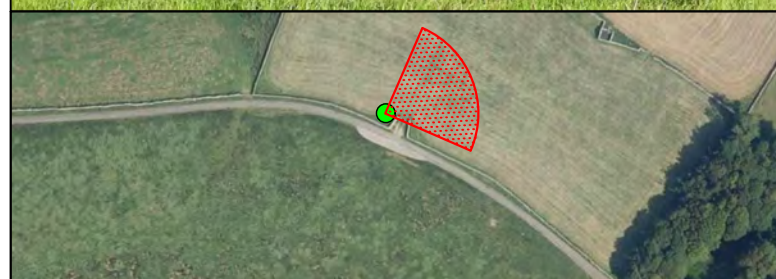
Viewpoint 6.15 View from Leagarth Lane south-east of Hilton looking South West		Projection: Cylindrical	Co-ordinates: NY 73323 20436	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the 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: SW	Distance to scheme: 2700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name A66 Northern Trans-Pennine																				
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



Viewpoint 7.1 View from Sleightholme Road (Part of NCN), looking North East		Projection: Cylindrical	Co-ordinates: NY 98437 12442	Weather: Overcast with Mist	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: 1100m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine		 																														
Map Title Figure 10.8.701 - Viewpoint Photosheets Bowes Bypass (A66/A67)																																
HE565631-AMY-ELS-S00-MP-LL-006162		<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>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> <tr> <td colspan="2">Scale @ A1: n/a</td> <td colspan="4">Project Ref No HE565627 Stage: Stage 3</td> </tr> </table>	First Issue						P01	LG	RW/PM	JS	AW	AW	04/03/22	15/03/22	29/04/22	02/03/22	02/03/22	02/03/22	Revision	Created	Checked	Reviewed	Approved	Authorised	Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3			
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



Viewpoint 7.1 View from Sleightholme Road (Part of NCN), looking North East		Projection: Cylindrical	Co-ordinates: NY 98437 12442	Weather: Overcast	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: 1100m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																														
Map Title Figure 10.8.701 - Viewpoint Photosheets Bowes Bypass (A66/A67)																																
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

Viewpoint 7.1A View from lane (Part of Pennine Way), West of The Street, looking East		Projection: Cylindrical	Co-ordinates: NY 98736 13375	Weather: Clear	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: E	Distance to scheme: 250m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																					
Map Title Figure 10.8.702 - Viewpoint Photosheets Bowes Bypass (A66/A67)		HE565631-AMY-ELS-S00-MP-LL-006163																					
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PINS Reference Number : TR010062/APP/3.3

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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.					
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Viewpoint 7.2 View from south of Clint Lane (part of Pennine Way), looking south		Projection: Cylindrical	Co-ordinates: NY 98596 13795	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: S	Distance to scheme: 275m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	



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Map Title Figure 10.8.703 - Viewpoint Photosheets Bowes Bypass (A66/A67)																										
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Viewpoint 7.2 View from south of Clint Lane (part of Pennine Way), looking south		Projection: Cylindrical	Co-ordinates: NY 98596 13795	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: S	Distance to scheme: 275m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	



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Viewpoint 7.2A View from Clint Lane (part of NCN), looking South		Projection: Cylindrical	Co-ordinates: NY 99285 14214	Weather: Clear	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.	Project Name A66 Northern Trans-Pennine	 																														
Direction to scheme: SE	Distance to scheme: 480m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens		Map Title Figure 10.8.704 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006165																															
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						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.	Project Name A66 Northern Trans-Pennine	 																														
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Viewpoint 7.3 View from The Street, looking North		Projection: Cylindrical	Co-ordinates: NY 99588 13610	Weather: 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: N	Distance to scheme: 170m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

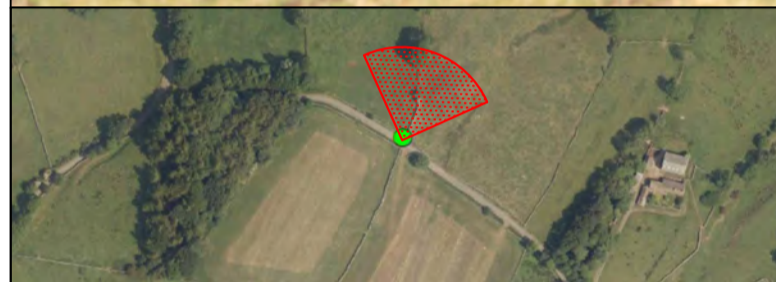

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

Viewpoint 7.3 View from The Street, looking North		Projection: Cylindrical	Co-ordinates: NY 99588 13610	Weather: 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: N	Distance to scheme: 170m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																											
Map Title Figure 10.8.705 - Viewpoint Photosheets Bowes Bypass (A66/A67)																											
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	Viewpoint 7.4 View from PRoW (footpath) no.10, looking North		Projection: Cylindrical	Co-ordinates: NY 99658 12693	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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.706 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006167																												
	Direction to scheme: N	Distance to scheme: 1100m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV				<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>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> <tr> <td colspan="2">Scale @ A1: n/a</td> <td colspan="4">Project Ref No HE565627 Stage: Stage 3</td> </tr> </table>	First Issue						P01	LG	RW/PM	JS	AW	AW	04/03/22	15/03/22	29/04/22	02/03/22	02/03/22	02/03/22	Revision	Created	Checked	Reviewed	Approved	Authorised	Scale @ A1: n/a	
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	Viewpoint 7.4 View from PRoW (footpath) no.10, looking North		Projection: Cylindrical	Co-ordinates: NY 99658 12693	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.	Project Name A66 Northern Trans-Pennine Map Title Figure 10.8.706 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006167																												
	Direction to scheme: N	Distance to scheme: 1100m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens				<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>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> <td>02/03/22</td> <td>02/03/22</td> </tr> <tr> <td>Revision</td> <td>Created</td> <td>Checked</td> <td>Reviewed</td> <td>Approved</td> <td>Authorised</td> </tr> <tr> <td colspan="2">Scale @ A1: n/a</td> <td colspan="4">Project Ref No HE565627 Stage: Stage 3</td> </tr> </table>	First Issue						P01	LG	RW/PM	JS	AW	AW	04/03/22	15/03/22	29/04/22	02/03/22	02/03/22	02/03/22	Revision	Created	Checked	Reviewed	Approved	Authorised	Scale @ A1: n/a	
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Viewpoint 7.4A View from PRoW (footpath) at layby on visual threshold looking North		Projection: Cylindrical	Co-ordinates: NY 00149 12407	Weather: Clear	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: N	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.707- Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006168																										
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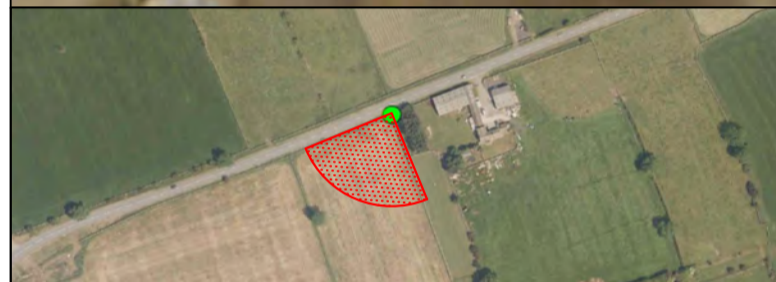
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Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.					
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Viewpoint 7.5 View from the A67, adjacent to Black Lodge Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 99896 14106	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: SW	Distance to scheme: 300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.708 - Viewpoint Photosheets Bowes Bypass (A66/A67)																										
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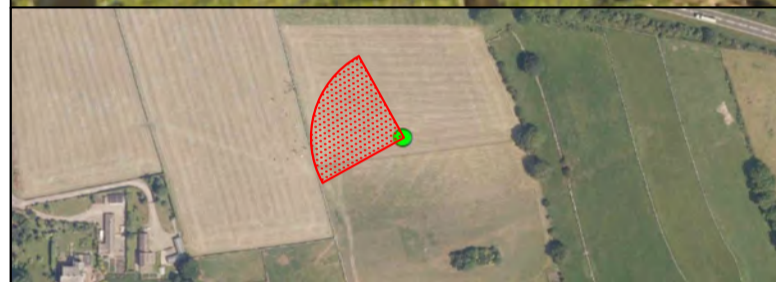
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PINS Reference Number : TR010062/APP/3.3



Viewpoint 7.5 View from the A67, adjacent to Black Lodge Farm looking South West		Projection: Cylindrical	Co-ordinates: NY 99896 14106	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: SW	Distance to scheme: 300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

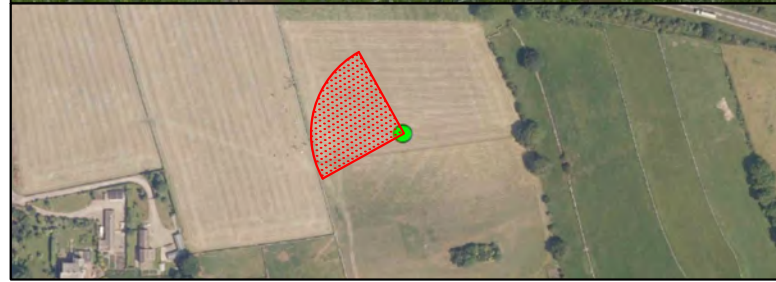
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Viewpoint 7.6 View from PRoW (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Slightly Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This 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: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.709 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006170																				
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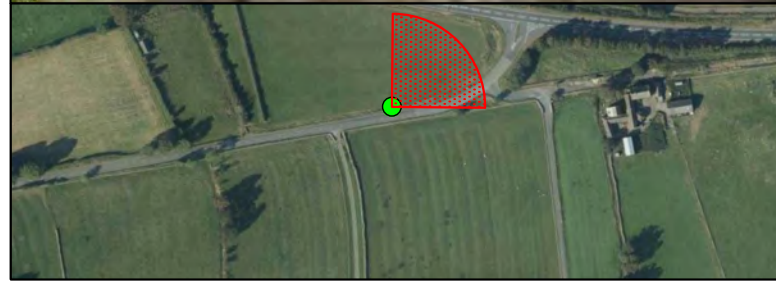
Viewpoint 7.6 View from PRoW (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key 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: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon EOS5D MkIV	

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Viewpoint 7.7 View from The Street, looking North East		Projection: Cylindrical	Co-ordinates: NZ 00520 13516	Weather: 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: 90m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
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



Viewpoint 7.7 View from The Street, looking North East		Projection: Cylindrical	Co-ordinates: NZ 00520 13516	Weather: 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: 90m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
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

Viewpoint 7.7A View from PRoW (footpath) no.8 adjacent to Mid Low Field Farm, looking North West		Projection: Cylindrical	Co-ordinates: NZ 01101 13113	Weather: Clear	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: 480m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																										
Map Title Figure 10.8.711 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006172		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		04/03/22	15/03/22	29/04/22	02/03/22	Revision	Created	Checked	Reviewed	Approved					
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

NO SUMMER PHOTOGRAPHY

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.					
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

Viewpoint 7.7B View from PRoW (footpath) no.6, looking South		Projection: Cylindrical	Co-ordinates: NZ 01003 14247	Weather: Clear	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: S	Distance to scheme: 690m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																								
Map Title Figure 10.8.712 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006173																										
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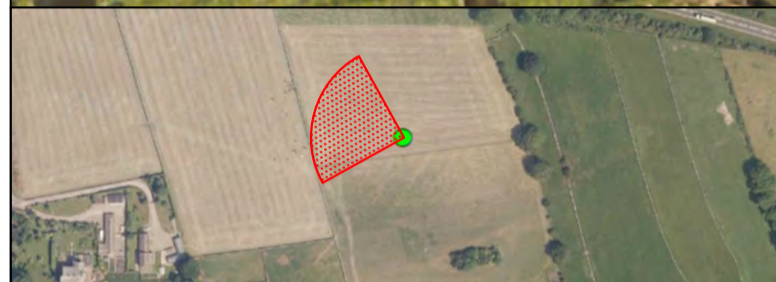
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												Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.

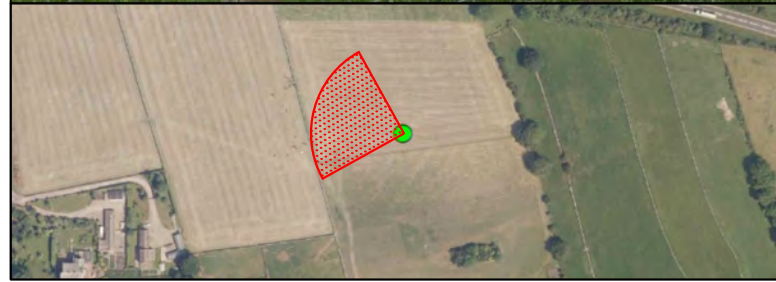
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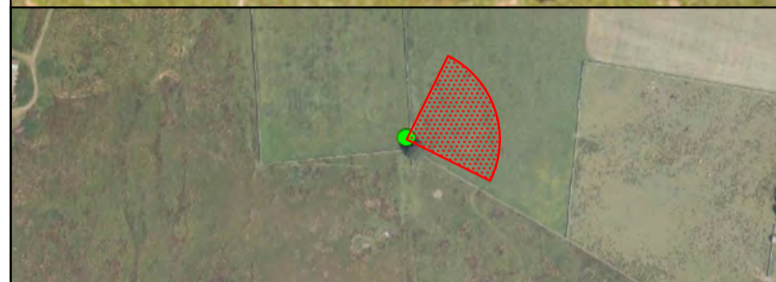
Viewpoint 7.6 View from PRoW (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Slightly Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme 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: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.709 - Viewpoint Photosheets Bowes Bypass (A66/A67)																																
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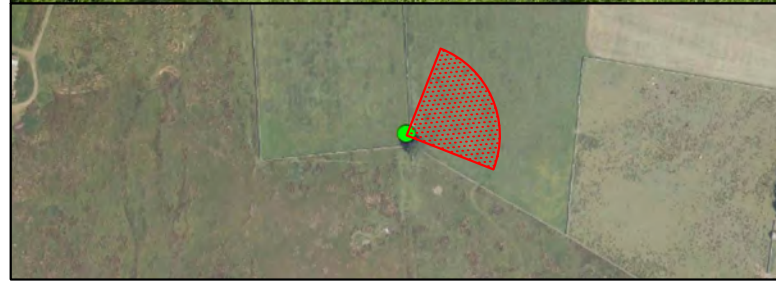
Viewpoint 7.6 View from PRoW (footpath) no.6 looking North West		Projection: Cylindrical	Co-ordinates: NY 99882 13633	Weather: Cloudy	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key 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: NW	Distance to scheme: 175m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.709 - Viewpoint Photosheets Bowes Bypass (A66/A67)																																
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Viewpoint 7.8 View from PRoW (bridleway) no.7, at Gilmonby Moor, looking North		Projection: Cylindrical	Co-ordinates: NY 99217 12123	Weather: Clear	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: 1600m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.713 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006175																										
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Viewpoint 7.8 View from PRoW (bridleway) no.7, at Gilmonby Moor, looking North		Projection: Cylindrical	Co-ordinates: NY 99217 12123	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: NE	Distance to scheme: 1600m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.713 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006175																										
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Viewpoint 8.1 View from PRoW (footpath) no.8, looking South		Projection: Cylindrical	Co-ordinates: NZ 04731 13952	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: SE	Distance to scheme: 125m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.801 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006176																										
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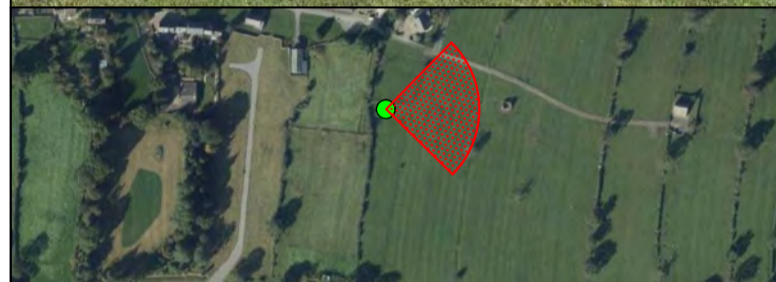
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Viewpoint 8.1 View from PRoW (footpath) no.8, looking South		Projection: Cylindrical	Co-ordinates: NZ 04731 13952	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation 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: SE	Distance to scheme: 125m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.801 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006176																										
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Viewpoint 8.1A View from PRoW (footpath) no.14, looking East		Projection: Cylindrical	Co-ordinates: NZ 03709 14224	Weather: Clear	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: E	Distance to scheme: 700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.802 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006177					
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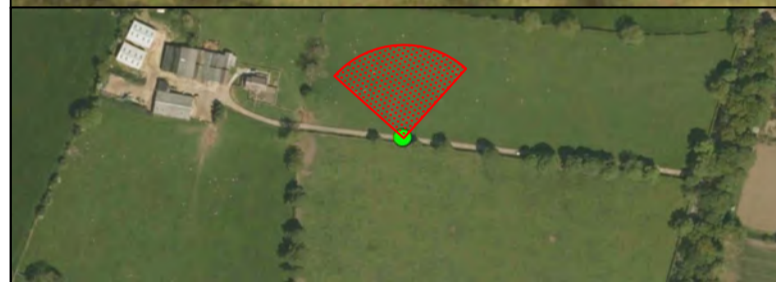
PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY

												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.

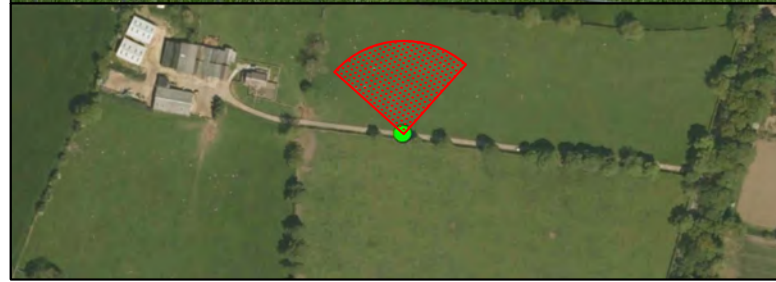
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S4		FIT FOR STAGE APPROVAL			

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Viewpoint 8.2 View from PRoW (footpath) no.5 looking North		Projection: Cylindrical	Co-ordinates: NZ 04934 13443	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: N	Distance to scheme: 350m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.803 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006178																										
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								



Viewpoint 8.2 View from PRoW (footpath) no.5 looking North		Projection: Cylindrical	Co-ordinates: NZ 04934 13443	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: N	Distance to scheme: 350m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.803 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006178																										
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Suitability: S4		Suitability Description: FIT FOR STAGE APPROVAL																								



Viewpoint 8.3 View from PRoW (footpath) no.10, looking south		Projection: Cylindrical	Co-ordinates: NZ 06403 14051	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 site: SE	Distance to site: 270m	Field of view (Horizontal): 90°	Winter View	Photo taken: Apr 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.804 - Viewpoint Photosheets Cross Lanes to Rokeby
 HE565631-AMY-ELS-S00-MP-LL-006179

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Revision: 1 Created: 07/03/22 Checked: 15/03/22 Reviewed: 29/04/22 Approved: 02/03/22 Authorised: 02/03/22
 Scale @ A1: n/a Project Ref No: HE565627 Stage: Stage 3
 Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL
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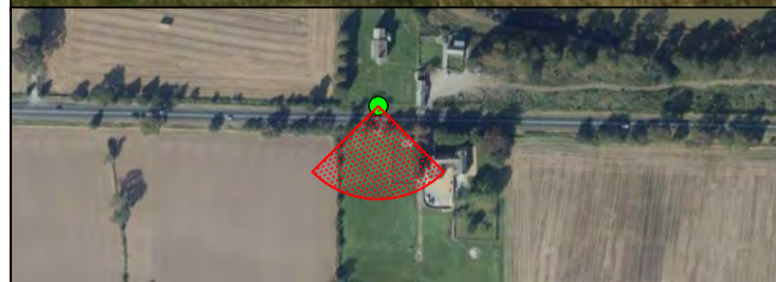


Viewpoint 8.3 View from PRoW (footpath) no.10, looking south		Projection: Cylindrical	Co-ordinates: NZ 06403 14051	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key 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 site: SE	Distance to site: 270m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	



Project Name: A66 Northern Trans-Pennine
 Map Title: Figure 10.8.804 - Viewpoint Photosheets Cross Lanes to Rokeby
 HE565631-AMY-ELS-S00-MP-LL-006179

First Issue					
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07/03/22	15/03/22	29/04/22	02/03/22	02/03/22	

Revision: 1 Created: 07/03/22 Checked: 15/03/22 Reviewed: 29/04/22 Approved: 02/03/22 Authorised: 02/03/22
 Scale @ A1: n/a Project Ref No: HE565627 Stage: Stage 3
 Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL
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

Viewpoint 8.4A View from PRoW (footpath) no.5, within the grounds of the Church of St Mary, looking South		Projection: Cylindrical	Co-ordinates: NZ 07256 13769	Weather: Clear	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: S	Distance to scheme: 115m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																
Map Title Figure 10.8.805 - Viewpoint Photosheets Bowes Bypass (A66/A67)		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		04/03/22	15/03/22	29/04/22	02/03/22
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PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY



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.					
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Project Name A66 Northern Trans-Pennine		 											
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



Viewpoint 8.5A View from PRoW (footpath) no.1, looking West		Projection: Cylindrical	Co-ordinates: NZ 08818 13441	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: W	Distance to scheme: 430m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

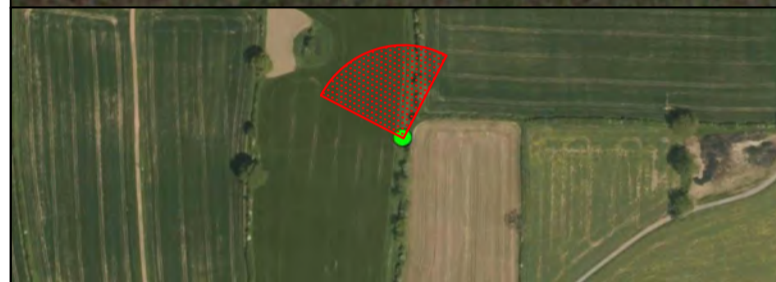
Project Name A66 Northern Trans-Pennine		 																								
Map Title Figure 10.8.806 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006181																										
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Viewpoint 8.6 View from PRoW (footpath) no.3 looking North		Projection: Cylindrical	Co-ordinates: NZ 07133 12541	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: N	Distance to scheme: 1200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.807 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006182

Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3

Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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PINS Reference Number : TR010062/APP/3.3



Viewpoint 8.6 View from PRoW (footpath) no.3 looking North		Projection: Cylindrical	Co-ordinates: NZ 07133 12541	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: N	Distance to scheme: 1200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name: A66 Northern Trans-Pennine

Map Title: Figure 10.8.807 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006182

Scale @ A1: n/a | Project Ref No HE565627 | Stage: Stage 3

Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL

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Revision | Created | Checked | Reviewed | Approved | Authorised

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PINS Reference Number : TR010062/APP/3.3



Viewpoint 8.7 View from PRoW (bridleway) no.13, looking South		Projection: Cylindrical	Co-ordinates: NZ 06184 16188	Weather: Clear	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: S	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.808 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006183																										
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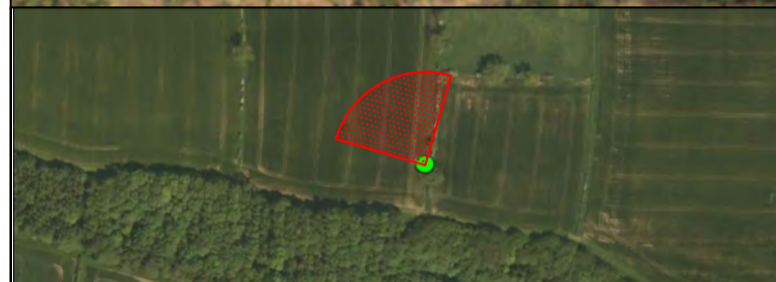
PINS Reference Number : TR010062/APP/3.3



Viewpoint 8.7 View from PRoW (bridleway) no.13, looking South		Projection: Cylindrical	Co-ordinates: NZ 06184 16188	Weather: Clear	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: S	Distance to scheme: 2500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Mar 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.808 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006183																										
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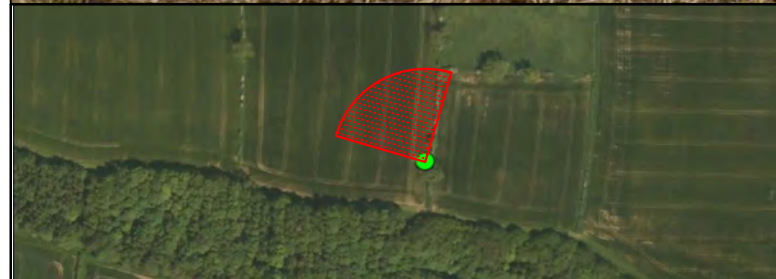
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Viewpoint 8.8 View from the PRoW (footpath) no.6, looking North		Projection: Cylindrical	Co-ordinates: NZ 07216 13535	Weather: Clear	Camera Height: 1.6m	<p>Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19.</p> <p>This 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.</p>
Direction to scheme: N	Distance to scheme: 95m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.809 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006184																				
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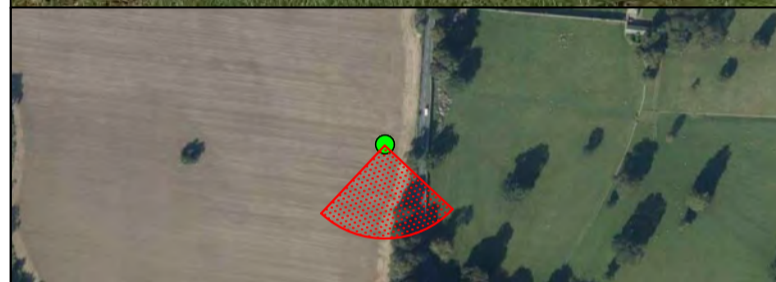
PINS Reference Number : TR010062/APP/3.3



Viewpoint 8.8 View from the PRoW (footpath) no.6, looking North		Projection: Cylindrical	Co-ordinates: NZ 07216 13535	Weather: Overcast	Camera Height: 1.6m	<p>Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19.</p> <p>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.</p>
Direction to scheme: N	Distance to scheme: 95m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.809 - Viewpoint Photosheets Cross Lanes to Rokeby HE565631-AMY-ELS-S00-MP-LL-006184																				
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PINS Reference Number : TR010062/APP/3.3



Viewpoint 8.9A View from PRoW (footpath) no.13, looking South		Projection: Cylindrical	Co-ordinates: NZ 07931 13946	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: S	Distance to scheme: 200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.810 - Viewpoint Photosheets Bowes Bypass (A66/A67)																																
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PINS Reference Number : TR010062/APP/3.3

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Project Name A66 Northern Trans-Pennine																																
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Viewpoint 8.12 View from Abbey Road, looking South West		Projection: Cylindrical	Co-ordinates: NZ 08005 13791	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: S	Distance to scheme: 60m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.813 - Viewpoint Photosheets Bowes Bypass (A66/A67) HE565631-AMY-ELS-S00-MP-LL-006186																																
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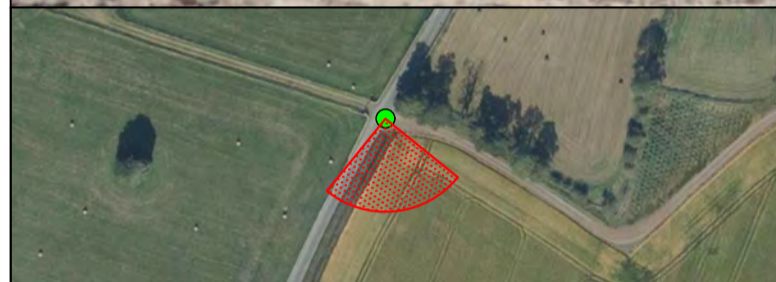
PINS Reference Number : TR010062/APP/3.3

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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.					
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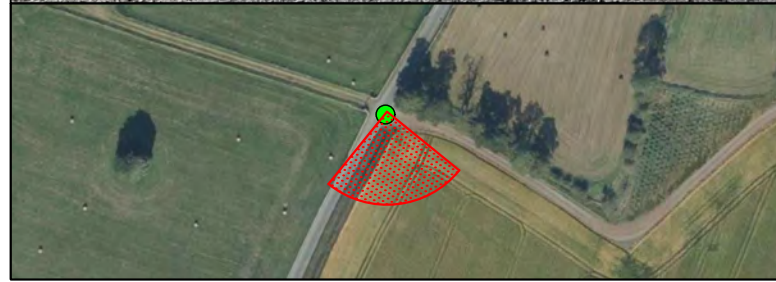
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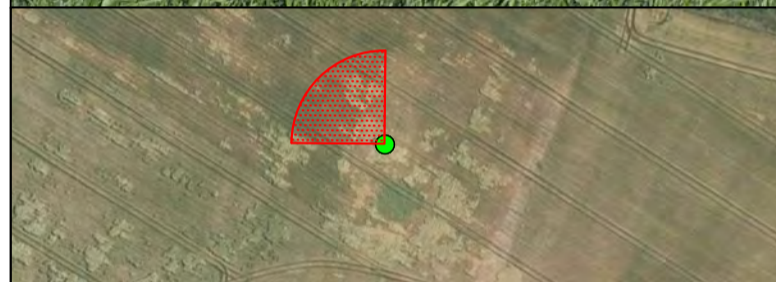
Viewpoint 9.1 View from Colliers Lane, south of West Layton, looking South		Projection: Cylindrical	Co-ordinates: NZ 14238 09662	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the 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: S	Distance to scheme: 120m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.901 - Viewpoint Photosheets Stephen Bank to Carkin Moor																																
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



Viewpoint 9.1 View from Colliers Lane, south of West Layton, looking South		Projection: Cylindrical	Co-ordinates: NZ 14238 09662	Weather: Clear	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: S	Distance to scheme: 120m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.901 - Viewpoint Photosheets Stephen Bank to Carkin Moor																																
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

Viewpoint 9.1A 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°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																										
Map Title Figure 10.8.902 - Viewpoint Photosheets Bowes Bypass (A66/A67)		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		04/03/22	15/03/22	29/04/22	02/03/22	Revision	Created	Checked	Reviewed	Approved					
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PINS Reference Number : TR010062/APP/3.3

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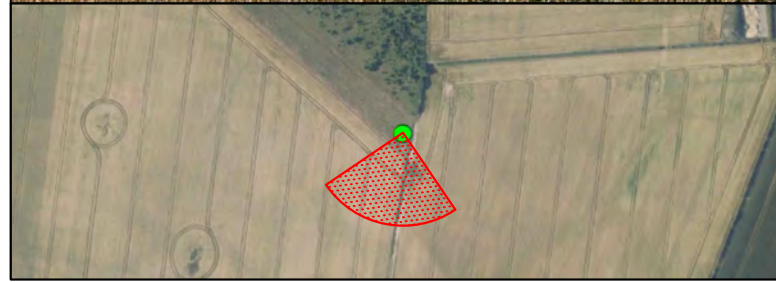
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Viewpoint 9.2 View from PRoW (bridleway) 20.23/8/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 14832 09585	Weather: Light Cloud	Camera Height: 1.6m	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This 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: S	Distance to scheme: 175m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																						
Map Title Figure 10.8.903 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006189																						
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Viewpoint 9.2 View from PRoW (bridleway) 20.23/8/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 14832 09585	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: S	Distance to scheme: 175m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																						
Map Title Figure 10.8.903 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006189																						
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Viewpoint 9.3 View from the Fox Hall Inn, looking North		Projection: Cylindrical	Co-ordinates: NZ 14703 09181	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: N	Distance to scheme: 240m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.904 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006190																				
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Viewpoint 9.3 View from the Fox Hall Inn, looking North		Projection: Cylindrical	Co-ordinates: NZ 14703 09181	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: N	Distance to scheme: 240m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.904 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006190																				
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

	Viewpoint 9.4 View from PRoW (bridleway) 20.55 6/4 looking North		Projection: Cylindrical	Co-ordinates: NZ 14402 07885	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.	Project Name A66 Northern Trans-Pennine																			
	Direction to scheme: N	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV		Map Title Figure 10.8.905 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006191																			
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	Viewpoint 9.4 View from PRoW (bridleway) 20.55 6/4 looking North		Projection: Cylindrical	Co-ordinates: NZ 14402 07885	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.	Project Name A66 Northern Trans-Pennine																			
	Direction to scheme: N	Distance to scheme: 1500m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens		Map Title Figure 10.8.905 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006191																			
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

Viewpoint 9.4B View from PRoW (footpath) no.20.39/3/1, looking North		Projection: Cylindrical	Co-ordinates: NZ 14018 06672	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: N	Distance to scheme: 2800m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																
Map Title Figure 10.8.906 - Viewpoint Photosheets Bowes Bypass (A66/A67)		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		04/03/22	15/03/22	29/04/22	02/03/22
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Viewpoint 9.5 View from Mainsgill Farm, looking North-East		Projection: Cylindrical	Co-ordinates: NZ 15516 08631	Weather: Overcast	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: N	Distance to scheme: 200m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																										
Map Title Figure 10.8.907 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006193																										
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Viewpoint 9.5 View from Mainsgill Farm, looking North-East		Projection: Cylindrical	Co-ordinates: NZ 15516 08631	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: N	Distance to scheme: 200m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 9.6 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 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: SW	Distance to scheme: 390m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
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Viewpoint 9.6 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 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: SW	Distance to scheme: 390m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 9.7 View from the grounds of East Layton Social Club, looking South		Projection: Cylindrical	Co-ordinates: NZ 16444 09803	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: S	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																				
Map Title Figure 10.8.909 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006195																				
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Viewpoint 9.7 View from the grounds of East Layton Social Club, looking South		Projection: Cylindrical	Co-ordinates: NZ 16444 09803	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: S	Distance to scheme: 1300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine																				
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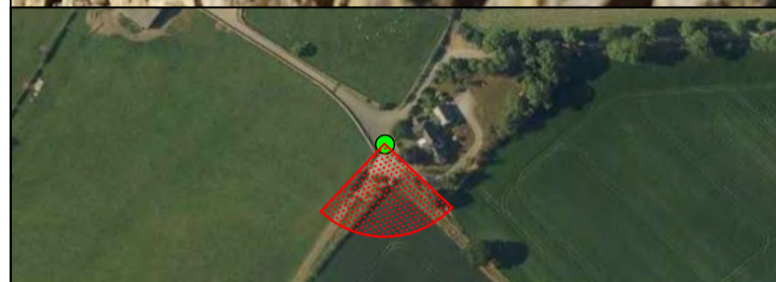
Viewpoint 9.8 View from PRoW (bridleway) 20.33/17/2, looking North-West		Projection: Cylindrical	Co-ordinates: NZ 16434 07824	Weather: Slightly overcast	Camera Height: 1.6m	<p>Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19.</p> <p>This visualisation represents the context 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.</p>
Direction to scheme: N	Distance to scheme: 300m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.910 - Viewpoint Photosheets Stephen Bank to Carkin Moor																																
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



Viewpoint 9.8 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	<p>Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19.</p> <p>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.</p>
Direction to scheme: N	Distance to scheme: 300m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm lens	

Project Name A66 Northern Trans-Pennine																																
Map Title Figure 10.8.910 - Viewpoint Photosheets Stephen Bank to Carkin Moor																																
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

Viewpoint 9.8A View from PRoW (bridleway) 20.30/8/1, looking South		Projection: Cylindrical	Co-ordinates: NZ 16620 08342	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: SW	Distance to scheme: 250m	Field of view (Horizontal): 90°	Winter View	Photo taken: Feb 2022	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine		 																										
Map Title Figure 10.8.911 - Viewpoint Photosheets Bowes Bypass (A66/A67)		<table border="1"> <tr> <th colspan="5">First Issue</th> </tr> <tr> <td>P01</td> <td>LG</td> <td>RW/PM</td> <td>JS</td> <td>AW</td> </tr> <tr> <td></td> <td>04/03/22</td> <td>15/03/22</td> <td>29/04/22</td> <td>02/03/22</td> </tr> <tr> <th>Revision</th> <th>Created</th> <th>Checked</th> <th>Reviewed</th> <th>Approved</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		First Issue					P01	LG	RW/PM	JS	AW		04/03/22	15/03/22	29/04/22	02/03/22	Revision	Created	Checked	Reviewed	Approved					
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Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL																											

PINS Reference Number : TR010062/APP/3.3

NO SUMMER PHOTOGRAPHY



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



Viewpoint 9.9 View from PRoW (footpath) 20.32/6/1, looking North East		Projection: Cylindrical	Co-ordinates: NZ 11793 07839	Weather: Clear	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: 2700m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

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Map Title Figure 10.8.912 - Viewpoint Photosheets Stephen Bank to Carkin Moor																																
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Viewpoint 9.9 View from PRoW (footpath) 20.32/6/1, looking North East		Projection: Cylindrical	Co-ordinates: NZ 11793 07839	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: 2700m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

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Viewpoint 9.10 View from PRoW (footpath) 20.49/10/1 looking North East		Projection: Cylindrical	Co-ordinates: NZ 10915 10063	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: 1600m	Field of view (Horizontal): 90°	Winter View	Photo taken: Mar 2021	Camera: Canon EOS5D MkIV	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.913 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006199					
Revision	Created	Checked	Reviewed	Approved	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 9.10 View from PRoW (footpath) 20.49/10/1 looking North East		Projection: Cylindrical	Co-ordinates: NZ 10915 10063	Weather: Overcast	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: 1600m	Field of view (Horizontal): 90°	Summer View	Photo taken: Sep 2021	Camera: Canon 6D FFS with 50mm Lens	

Project Name A66 Northern Trans-Pennine					
Map Title Figure 10.8.913 - Viewpoint Photosheets Stephen Bank to Carkin Moor HE565631-AMY-ELS-S00-MP-LL-006199					
Revision	Created	Checked	Reviewed	Approved	Authorised
Scale @ A1: n/a		Project Ref No HE565627 Stage: Stage 3			
Suitability: S4	Suitability Description: FIT FOR STAGE APPROVAL				

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