



Camera Height	1.65m	Camera / Lens	Canon 5DS R / 50mm f/1.4 USM	Date taken	25.02.2021
m AOD	33.3m	Format	Panorama	Time	11:23
Elevation	120.39	Camera position	401065.16 395429.02	Conditions	80% cloud, Good Visibility

90 degree cylindrical photograph

Page should be printed at A1 width, A3 height (841 x 297mm) and viewed at a comfortable arm's length (approx. 500mm).

Drawing Suitability
PUBLISHED

Status

Description View from Trans Pennine Trail (NCN 62, PRow HP12/175/5)

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
	0	JW	...	EM	PG	15/07/20

Client



Project Title
The A57 Link Roads (previously known as Trans Pennine Upgrade) (the scheme)

Drawing Title
Figure 7.9 - Winter Photograph (day) - Viewpoint 14 (Sheet 27 of 42)

Drawing Number Project	TR010029/APP/6.2	Originator	-	Volume	-
Location	-	Type	-	Role	-
Original Size: A1	Scale: N/A	Project Ref. No:		Sheet: 27 of 38	Rev: 0



Camera Height	1.65m	Camera / Lens	Canon 5DS R / 50mm f/1.4 USM	Date taken	26.02.2021
m AOD	33.3m	Format	Panorama	Time	19:18
Elevation	120.39	Camera position	401065.16 395429.02	Conditions	Night time, clear

90 degree cylindrical photograph
Page should be printed at A1 width, A3 height (841 x 297mm) and viewed at a comfortable arm's length (approx. 500mm).

Drawing Suitability	Status
PUBLISHED	

Description View from Trans Pennine Trail (NCN 62, PRoW HP12/175/5)

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
	0	JW	...I	EM	PG	15/07/20

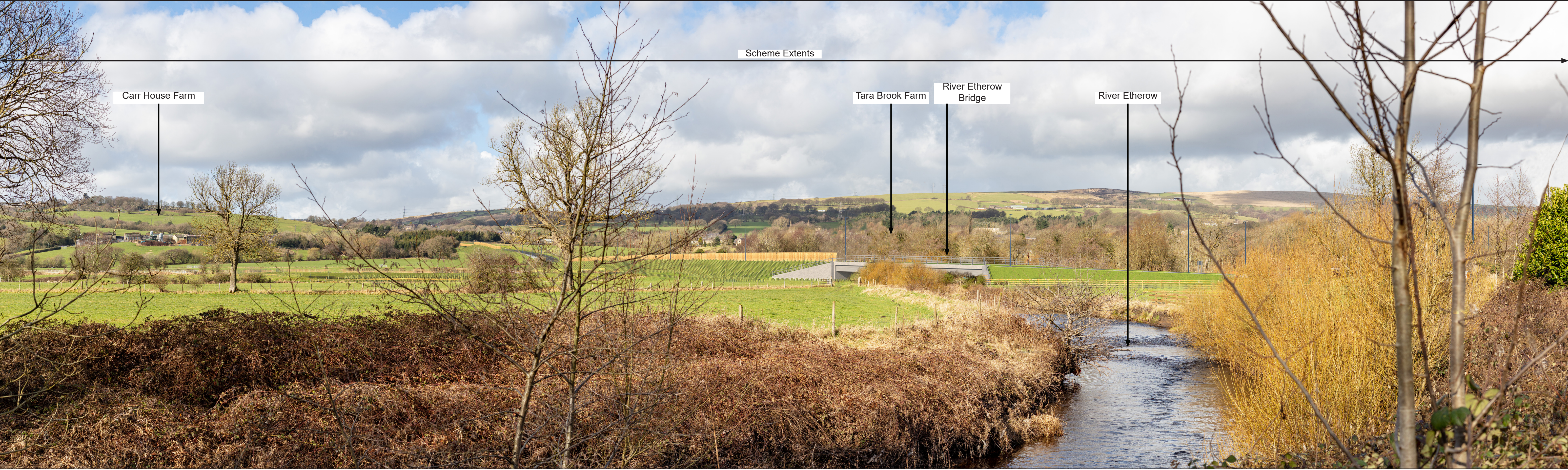
Client



Project Title
The A57 Link Roads (previously known as Trans Pennine Upgrade) (the scheme)

Drawing Title
Figure 7.9 - Winter Photograph (night) - Viewpoint 14 (Sheet 28 of 42)

Drawing Number Project	TR010029/APP/6.2	Originator		Volume	-
Location		Type	-	Role	-
Original Size: A1	Scale: N/A	Project Ref. No:		Sheet: 28 of 39	Rev: 0



Camera Height	1.65m	Camera / Lens	Canon 5DS R / 50mm f/1.4 USM	Date taken	25.02.2021
m AOD	33.3m	Format	Panorama	Time	11:23
Elevation	120.39	Camera position	401065.16 395429.02	Conditions	80% cloud, Good Visibility

90 degree cylindrical photograph
Page should be printed at A1 width, A3 height (841 x 297mm) and viewed at a comfortable arm's length (approx. 500mm).

Drawing Suitability	Status
PUBLISHED	

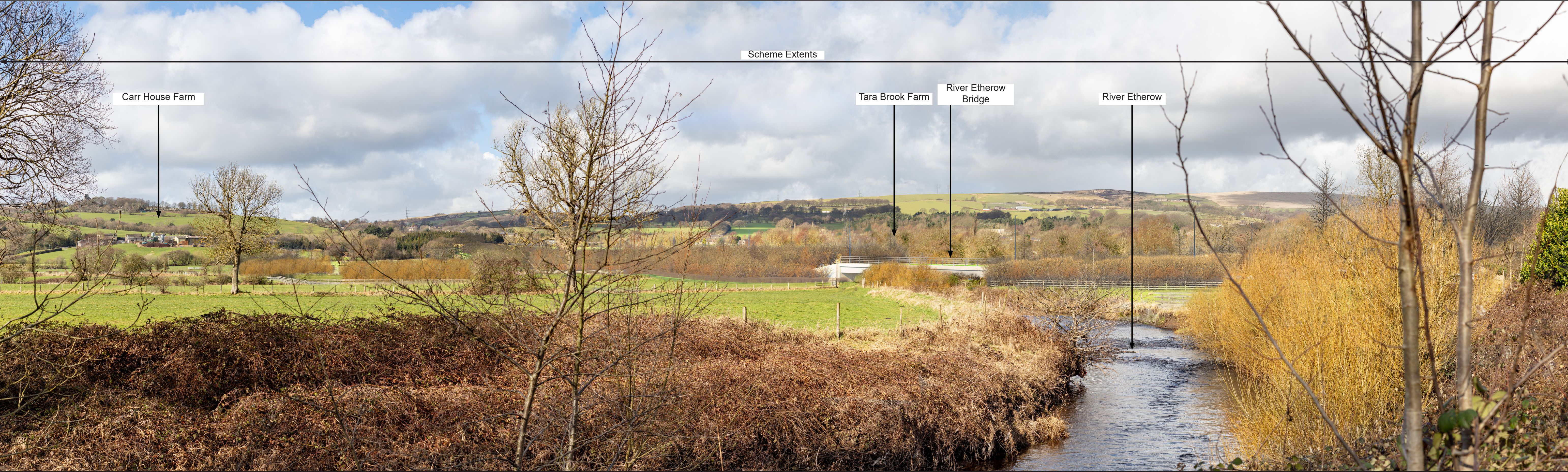
Description View from Trans Pennine Trail (NCN 62, PRoW HP12/175/5)						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
Description PUBLISHED						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
	0	JW	...	EM	PG	15/07/20

Client



Project Title	The A57 Link Roads (previously known as Trans Pennine Upgrade) (the scheme)
Drawing Title	Figure 7.9 - Winter Photomontage Year 1 - Viewpoint 14 (Sheet 29 of 42)

Drawing Number	TR010029/APP/6.2	Project	Originator	Volume	-
Location		Type	Role	Number	
Original Size:	A1	Scale:	N/A	Project Ref. No:	
				Sheet: 29 of 38	Rev: 0



Camera Height	1.65m	Camera / Lens	Canon 5DS R / 50mm f/1.4 USM	Date taken	25.02.2021
m AOD	33.3m	Format	Panorama	Time	11:23
Elevation	120.39	Camera position	401065.16 395429.02	Conditions	80% cloud, Good Visibility

90 degree cylindrical photograph
Page should be printed at A1 width, A3 height (841 x 297mm) and viewed at a comfortable arm's length (approx. 500mm).

Drawing Suitability	Status
PUBLISHED	

Description View from Trans Pennine Trail (NCN 62, PRoW HP12/175/5)

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
Description PUBLISHED						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
	0	JW	... I	EM	PG	15/07/20

Client



Project Title
The A57 Link Roads (previously known as Trans Pennine Upgrade) (the scheme)

Drawing Title
Figure 7.9 - Winter Photomontage Year 15 - Viewpoint 14 (Sheet 30 of 42)

Drawing Number	TR010029/APP/6.2	Project	Originator	Volume	-
Location	-	Type	Role	Number	-
Original Size:	A1	Scale:	N/A	Project Ref. No:	Sheet: 30 of 39 Rev: 0