

Camera: Canon 6D FFS with

50mm Lens

Photo taken: Sep 2021



Field of view (Horizontal): 90° Summer View

Distance to scheme: 65m

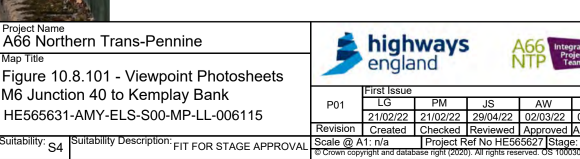
Direction to scheme: W

Project Name
A66 Northern Trans-Pennine
Map Title This visualisation represents the context of the scheme and key features.

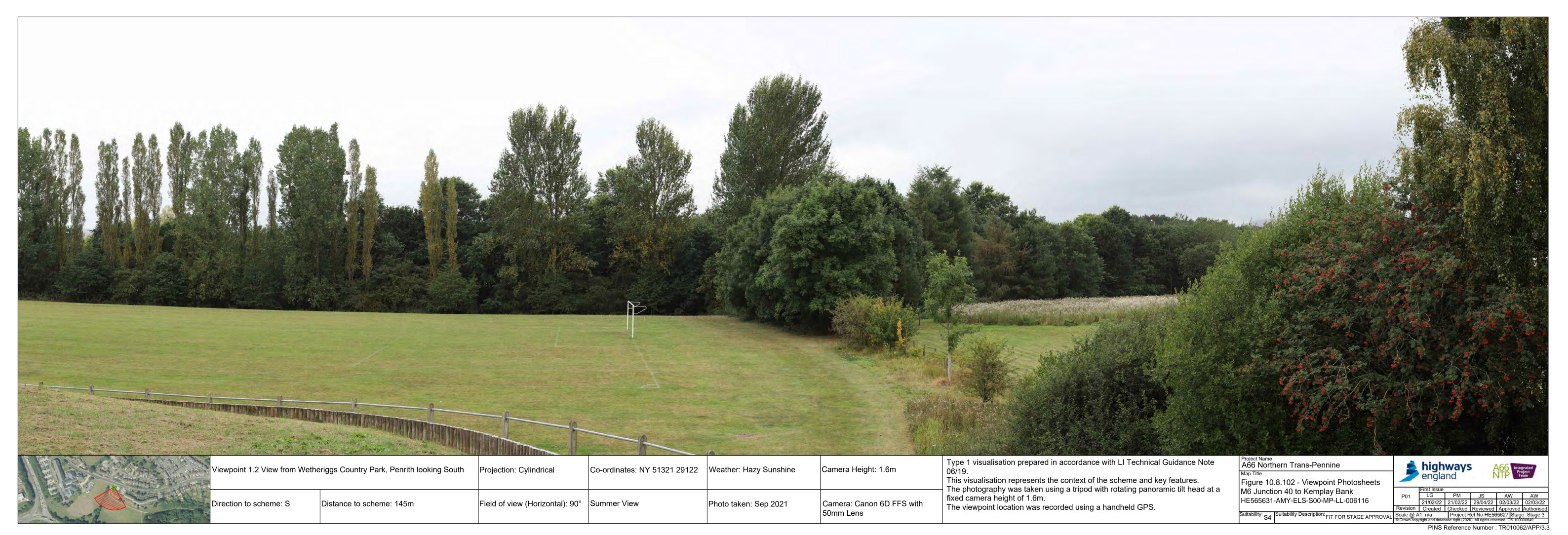
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.

The viewpoint location was recorded using a handheld GPS.

Figure 10.8.101 - Viewpoint Photosheets M6 Junction 40 to Kemplay Bank HE565631-AMY-ELS-S00-MP-LL-006115

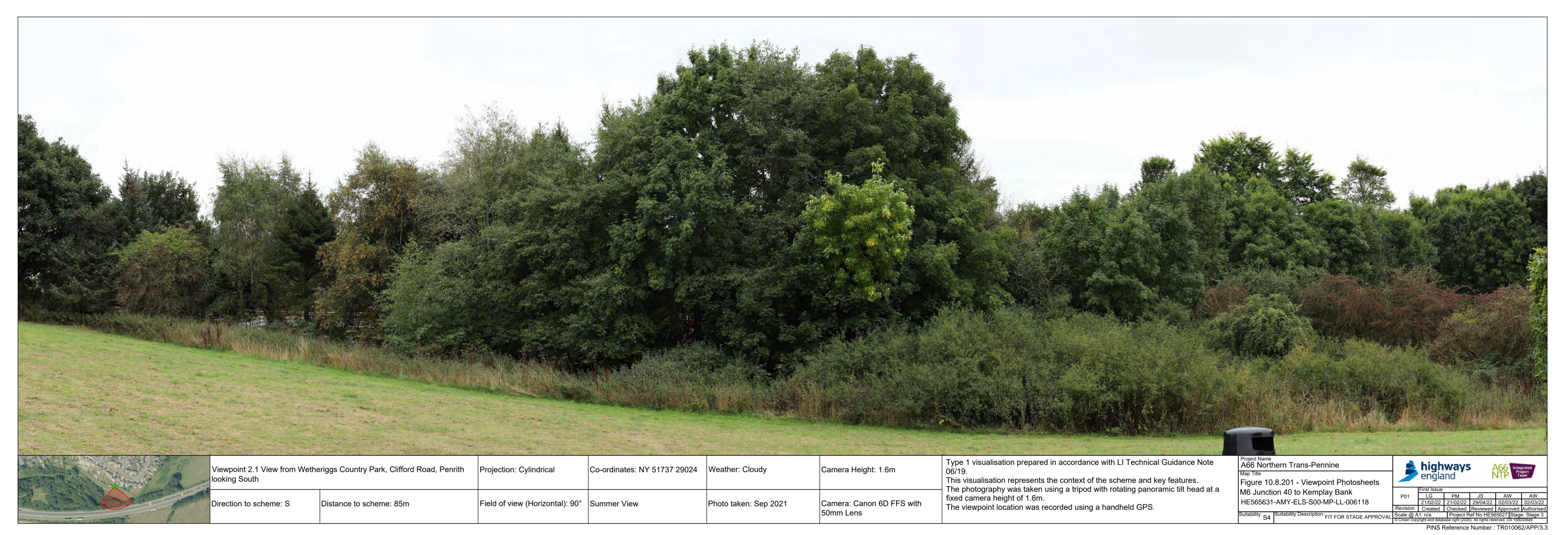






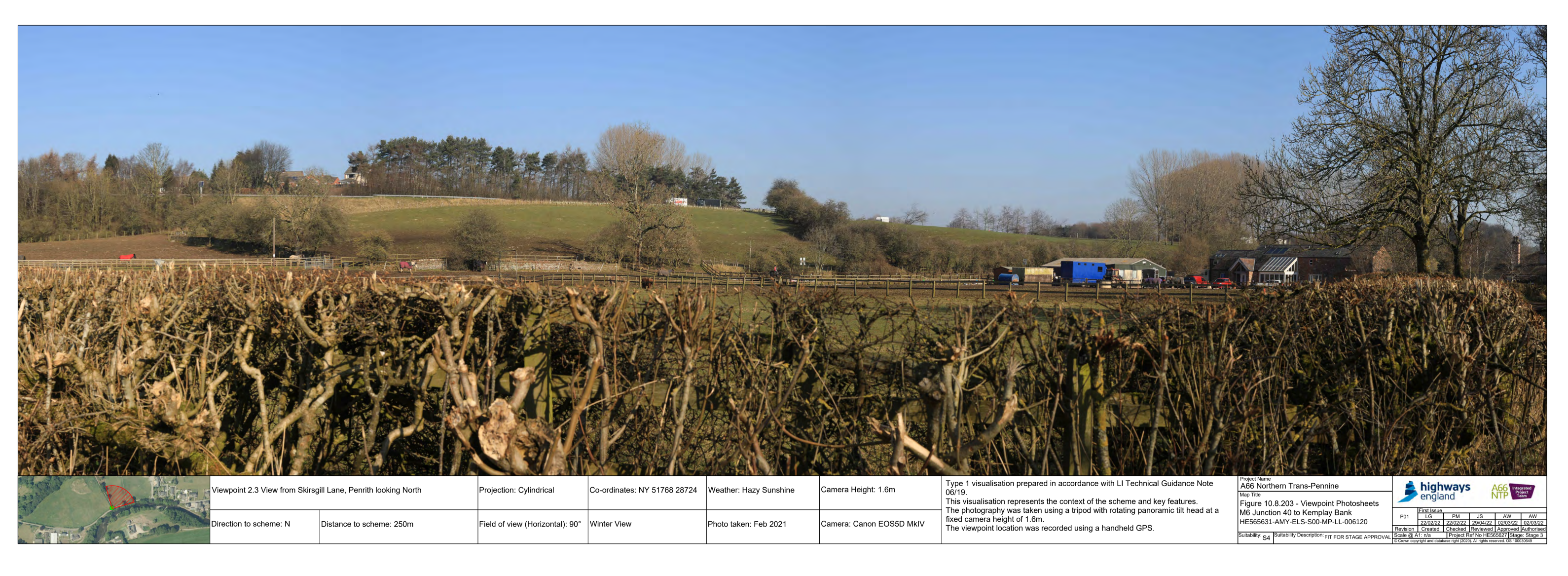




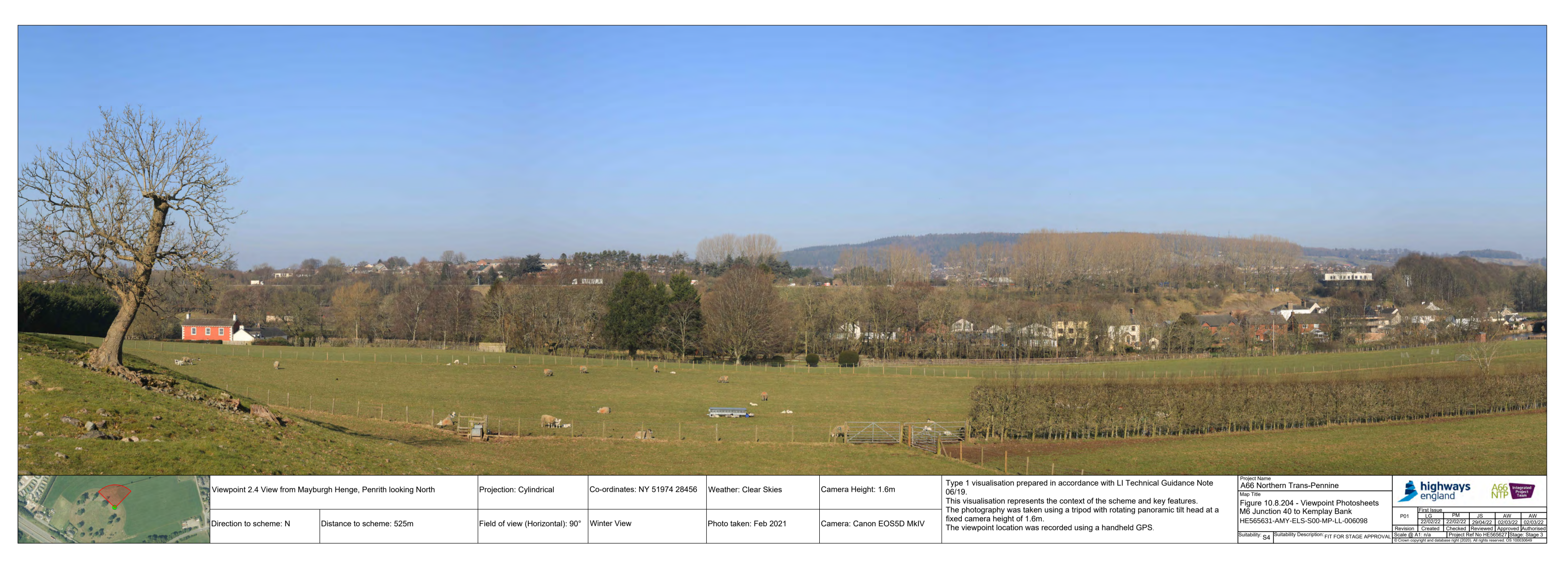










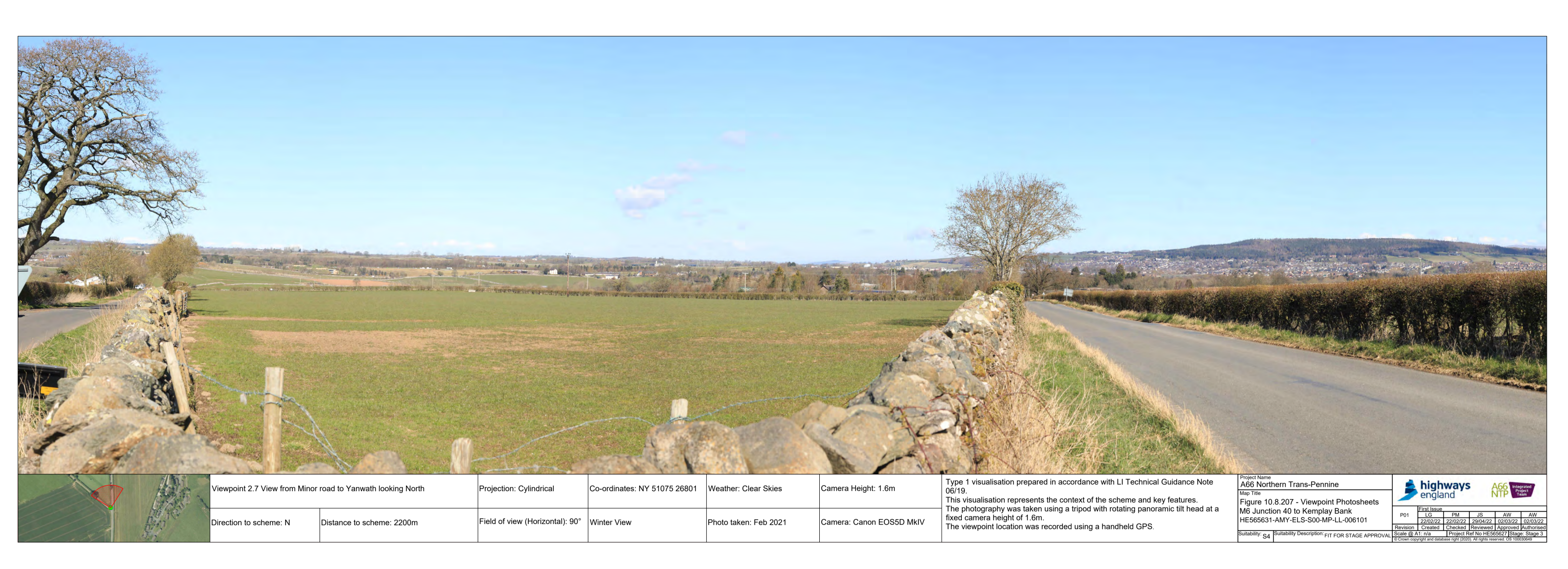




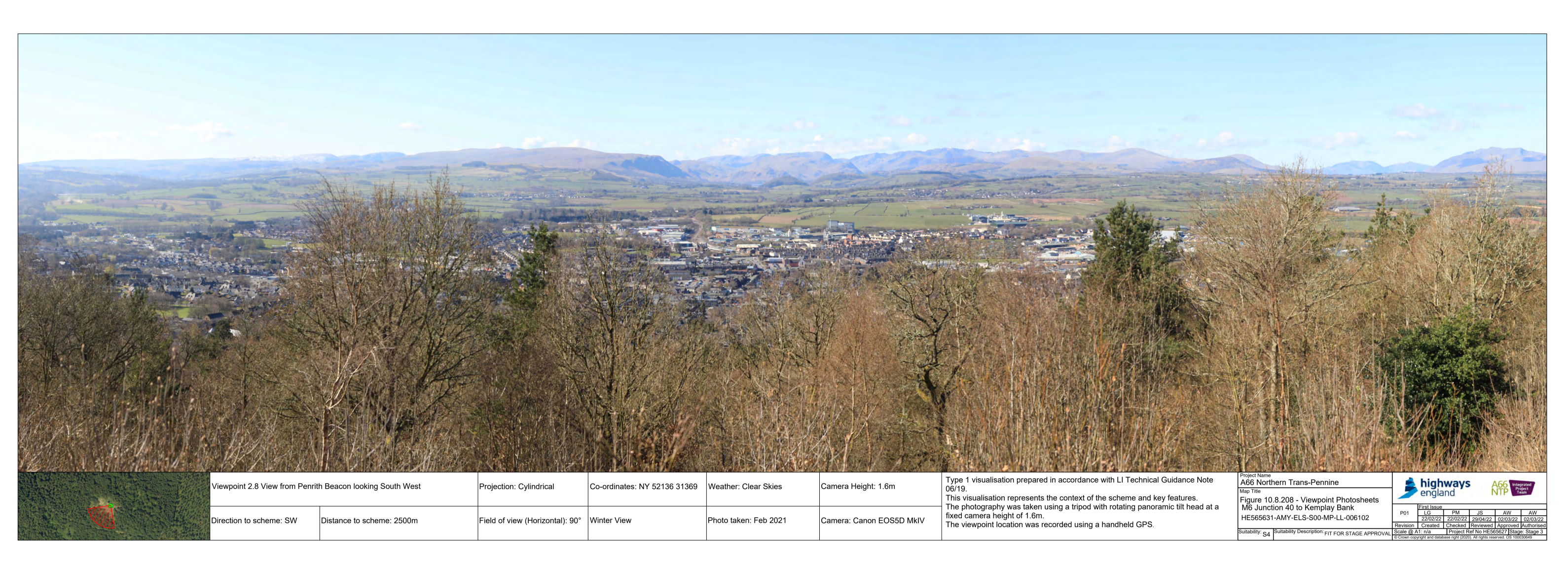


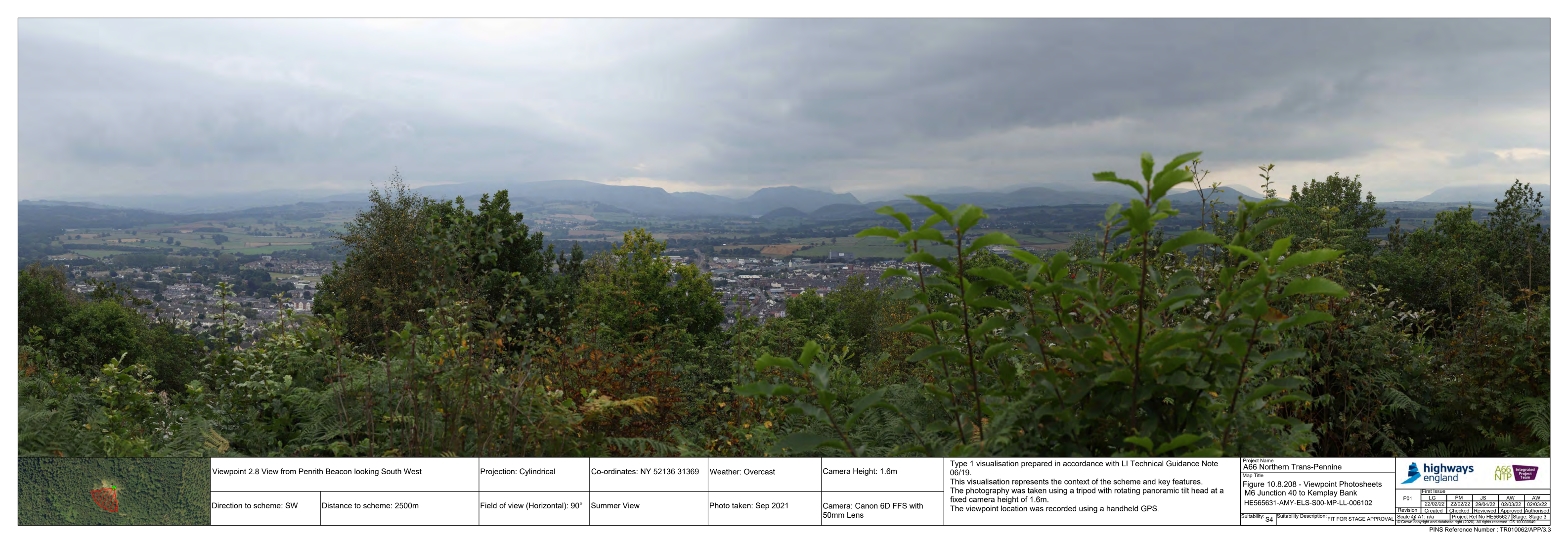


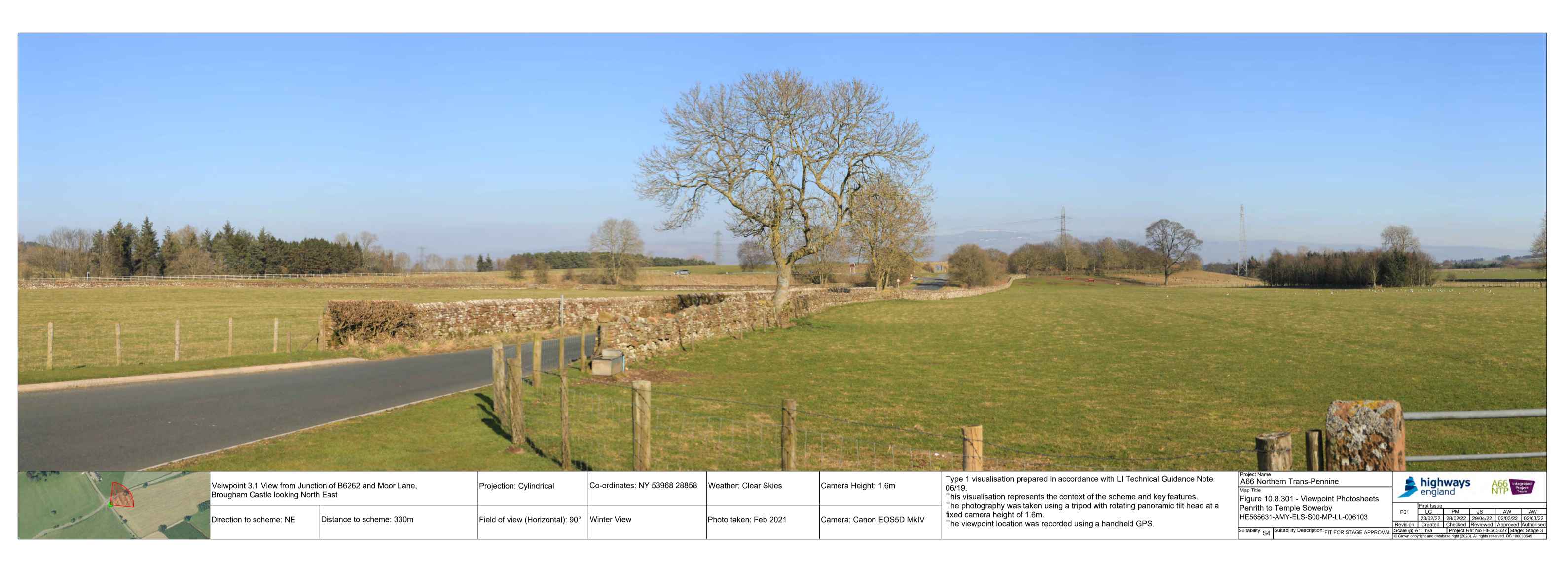


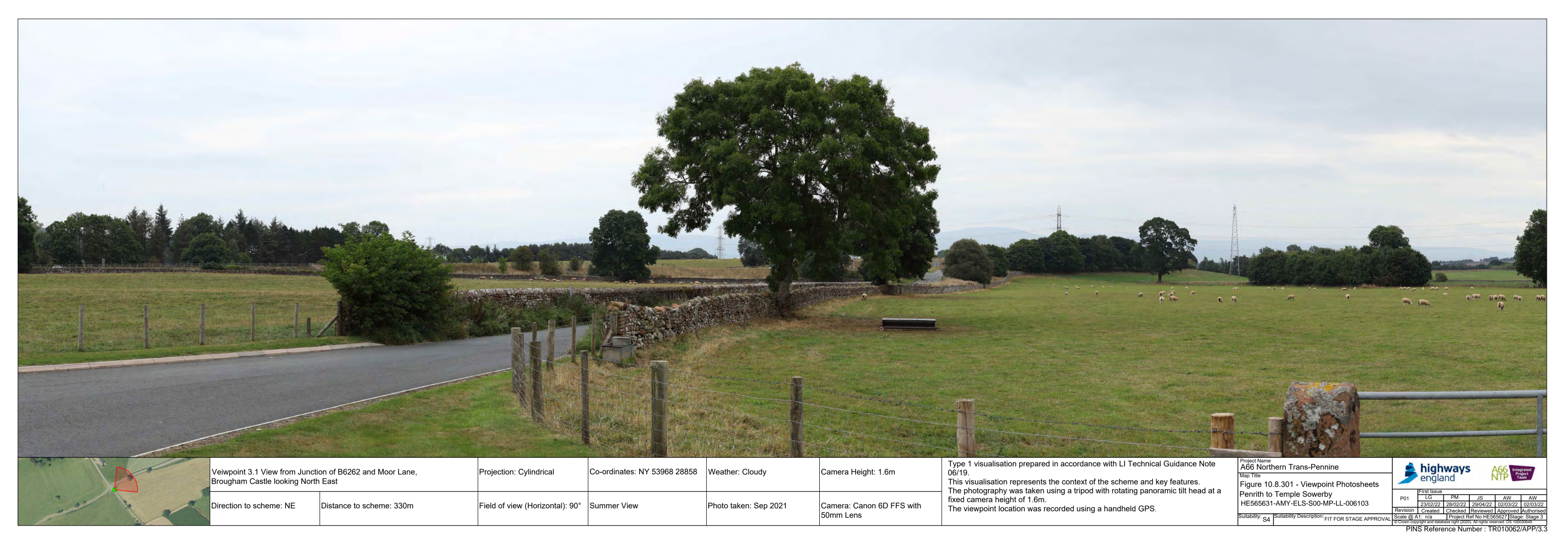




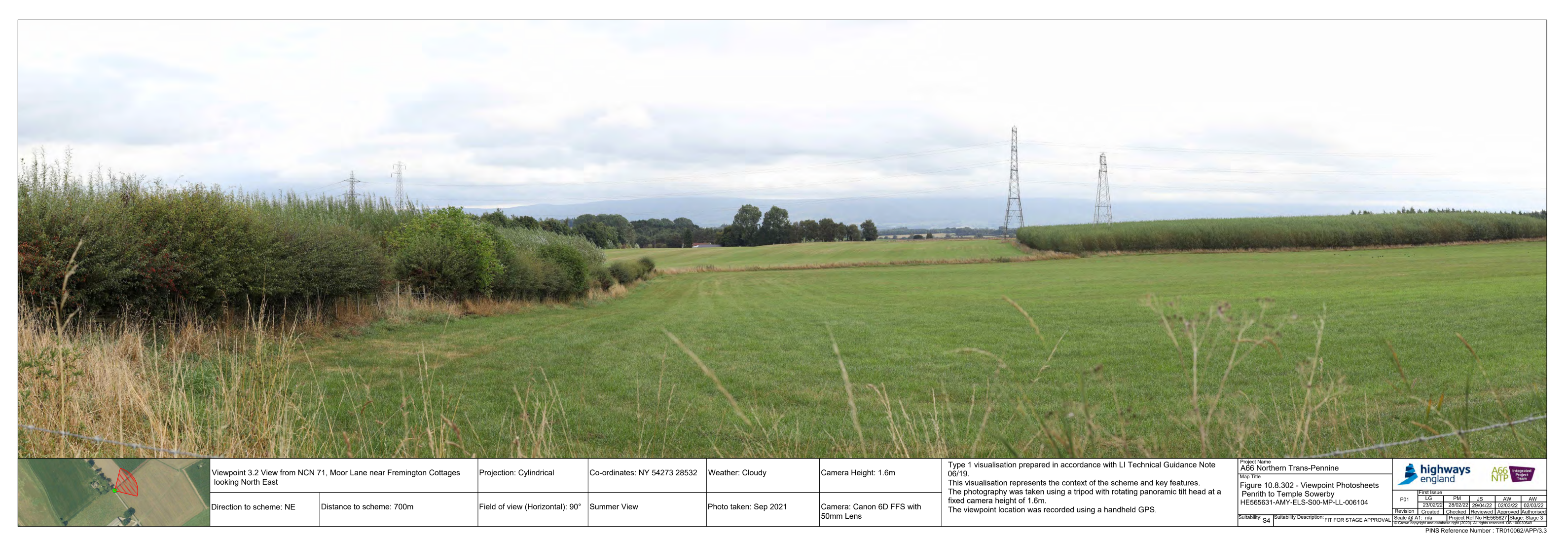




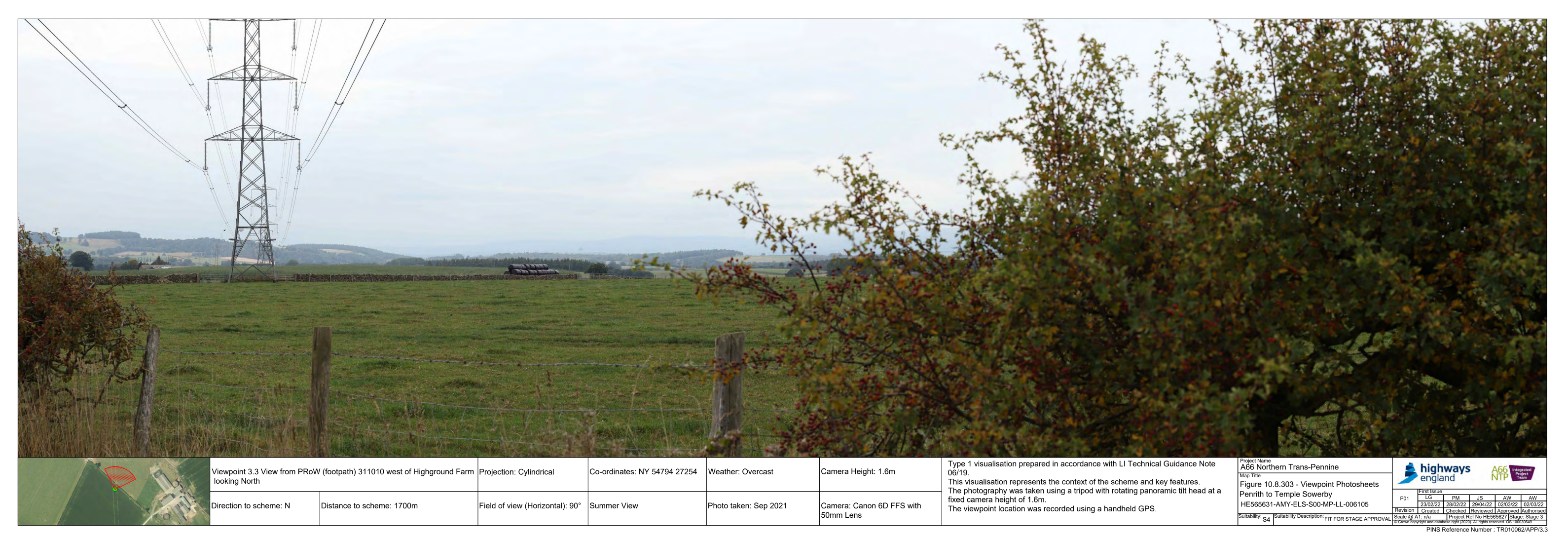




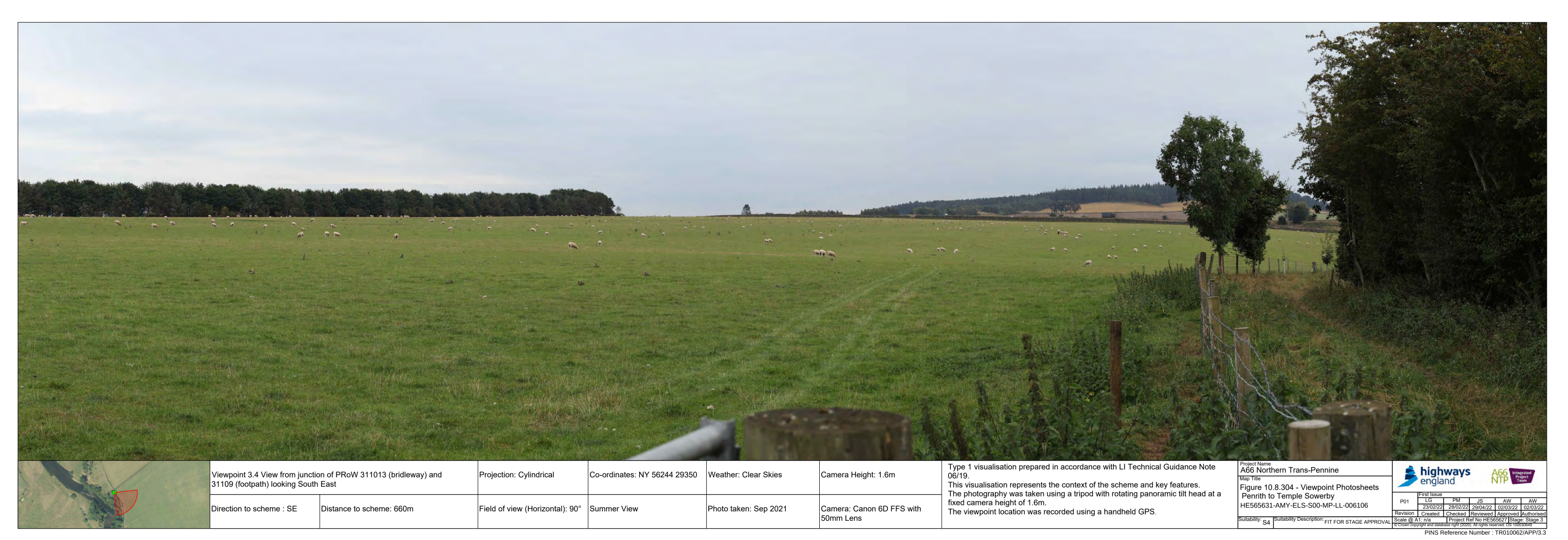












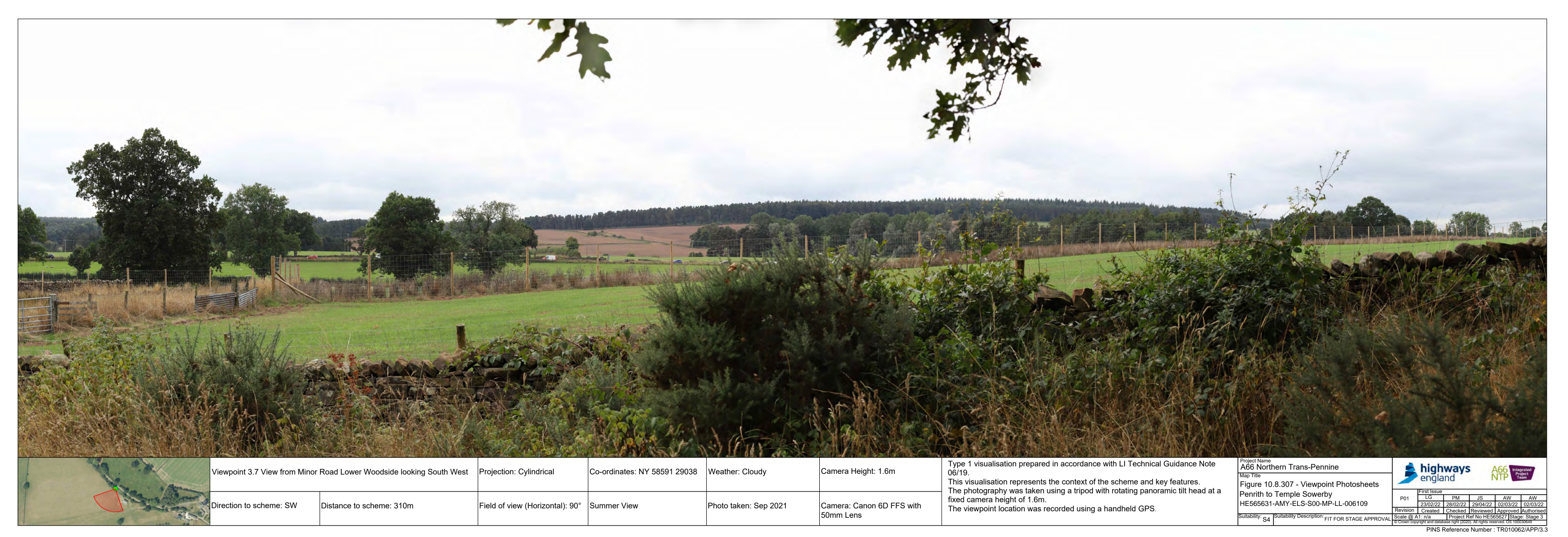


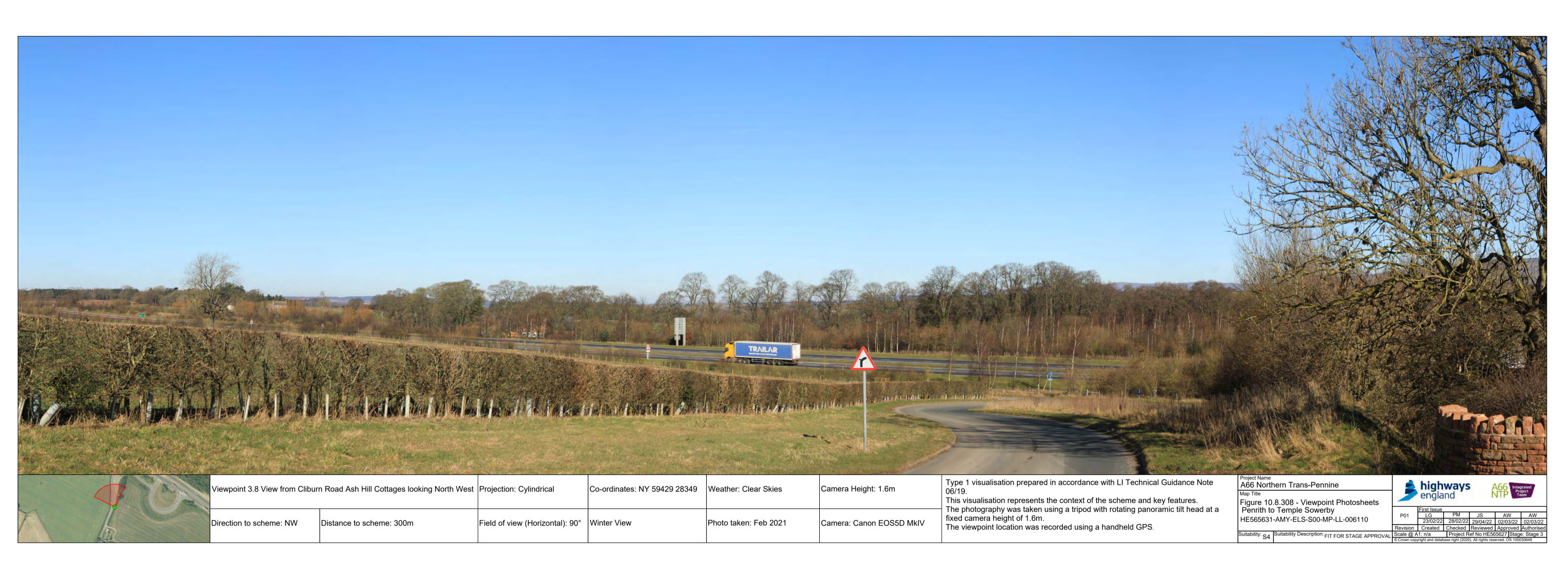




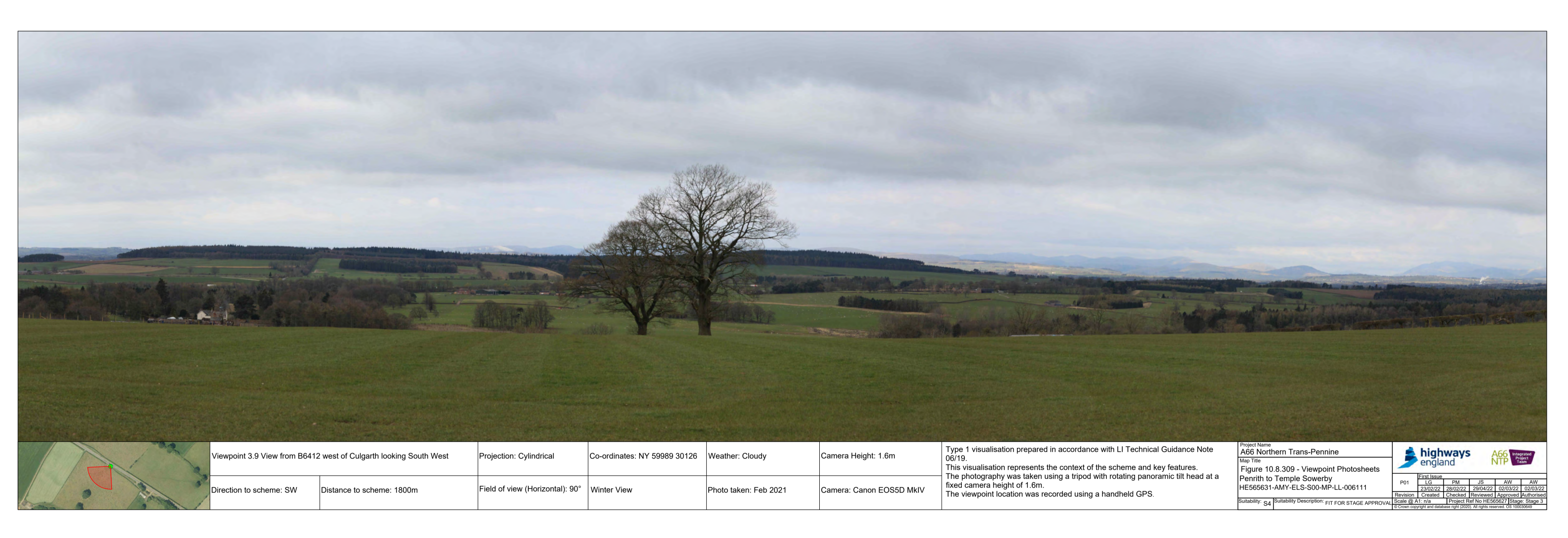


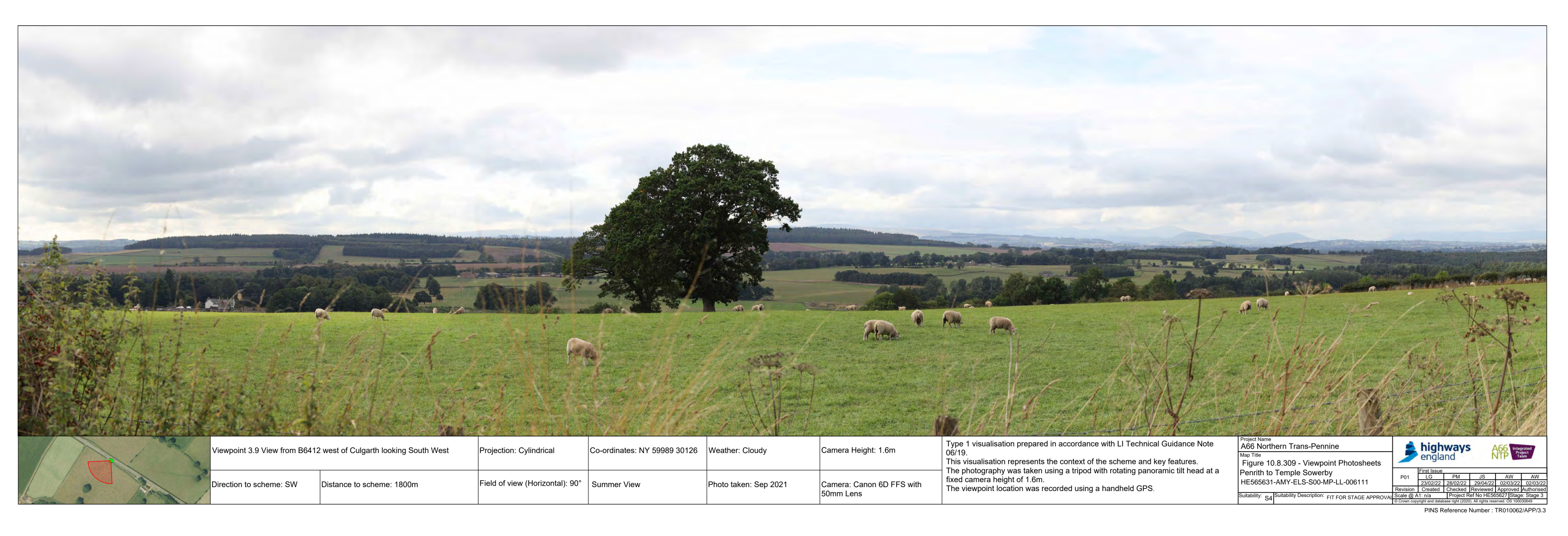






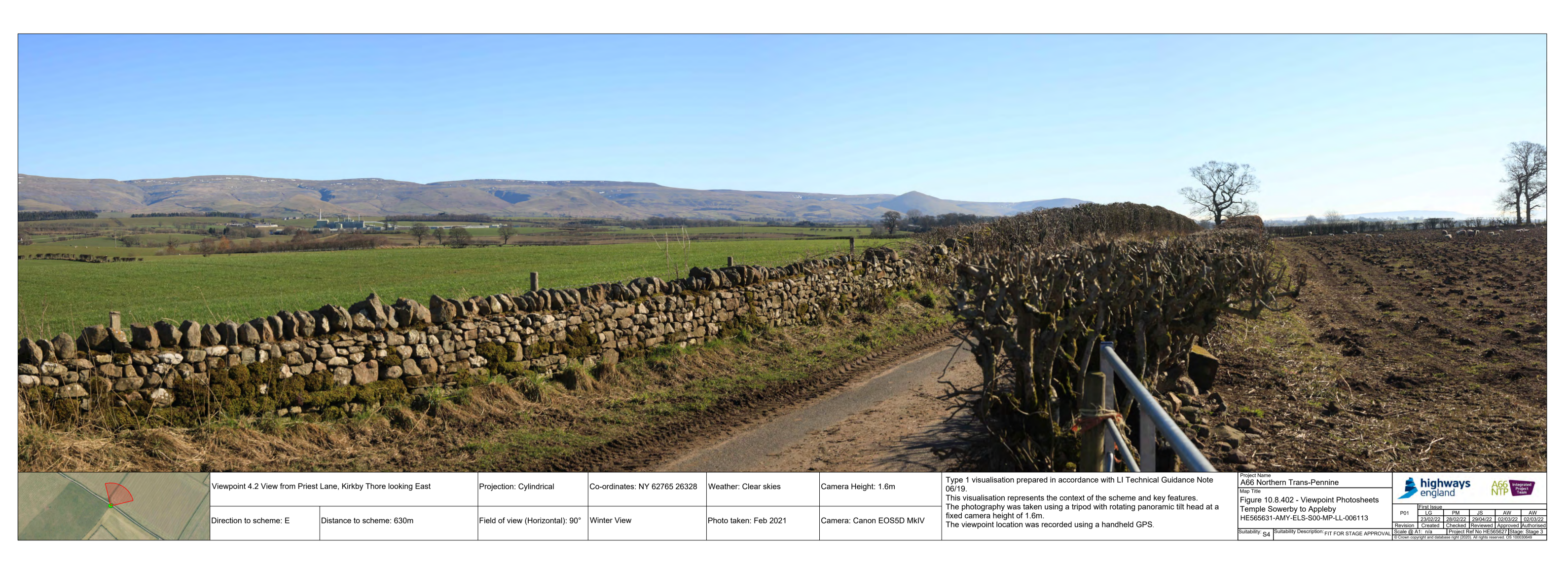


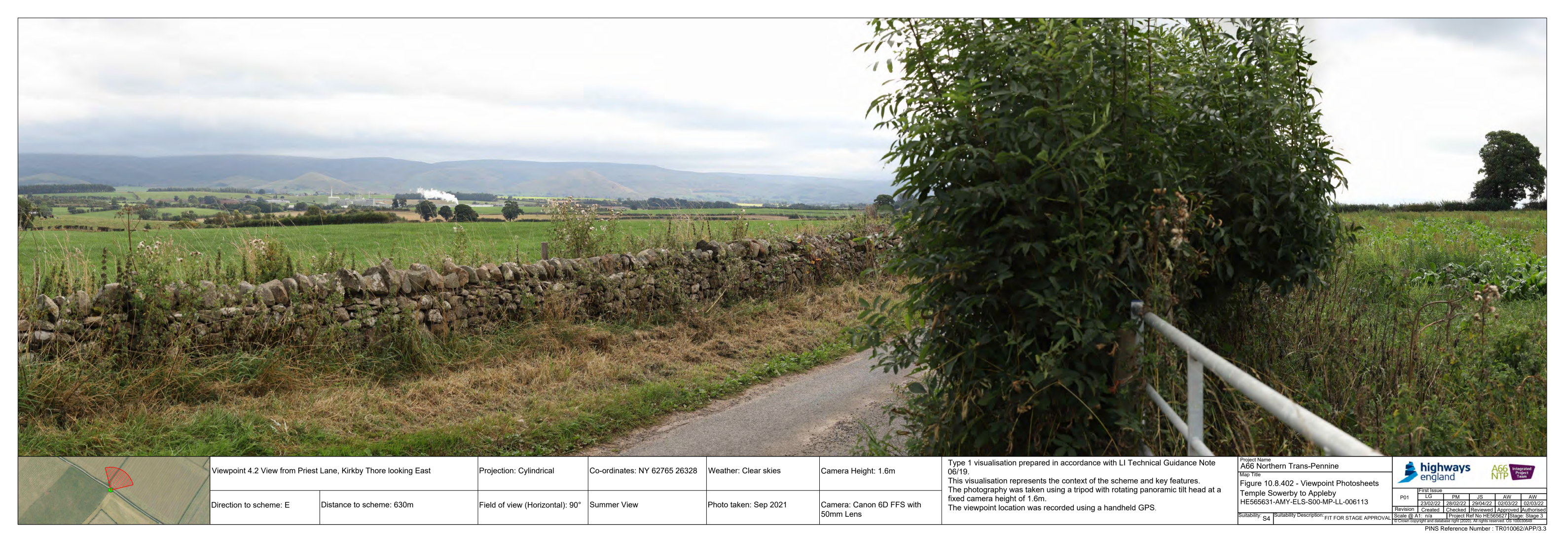




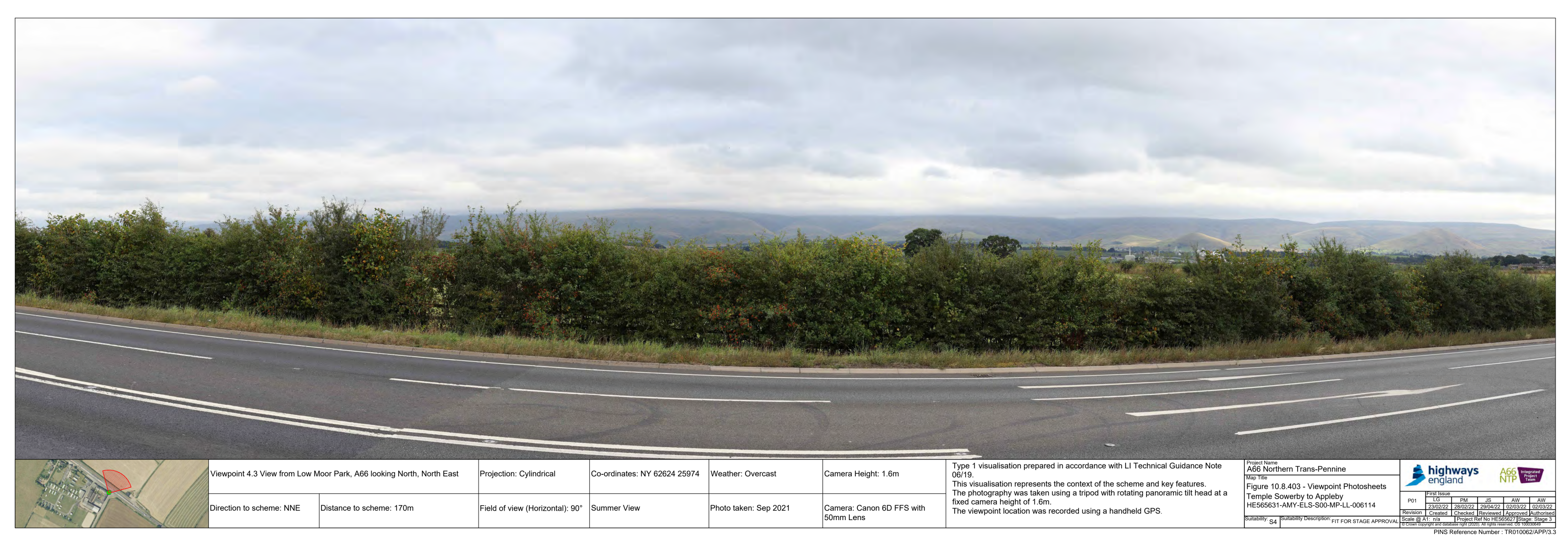










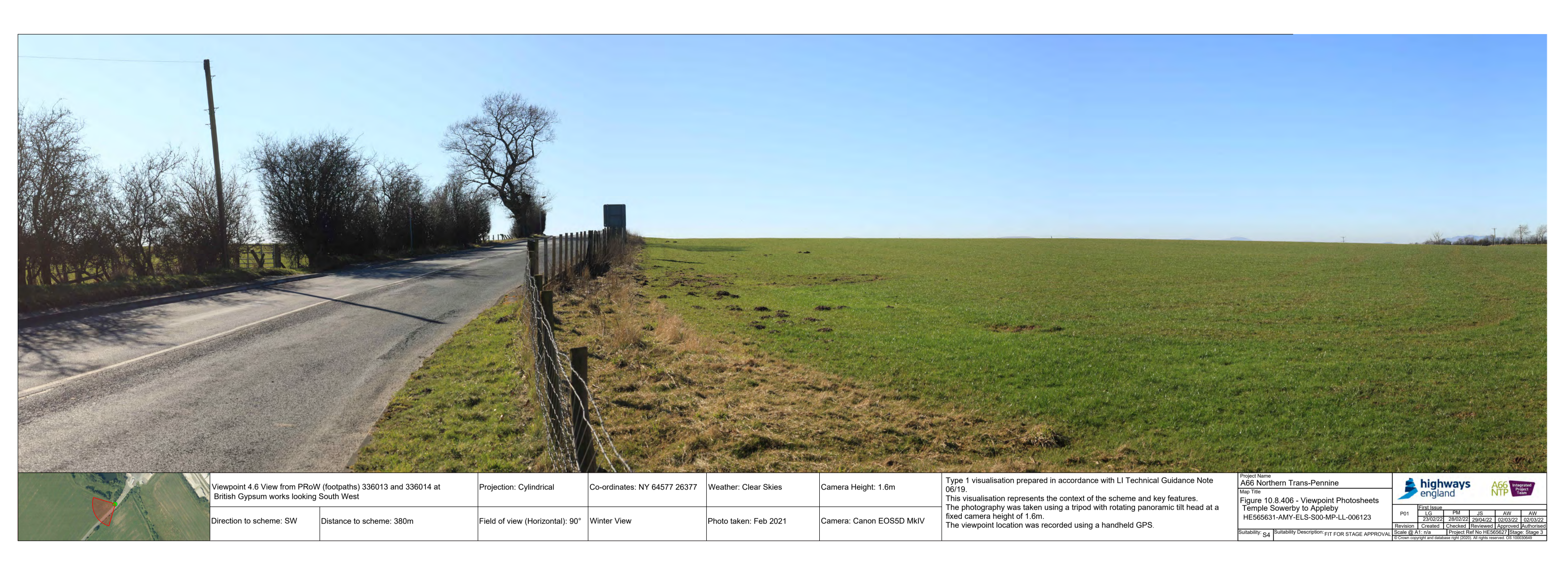












50mm Lens

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

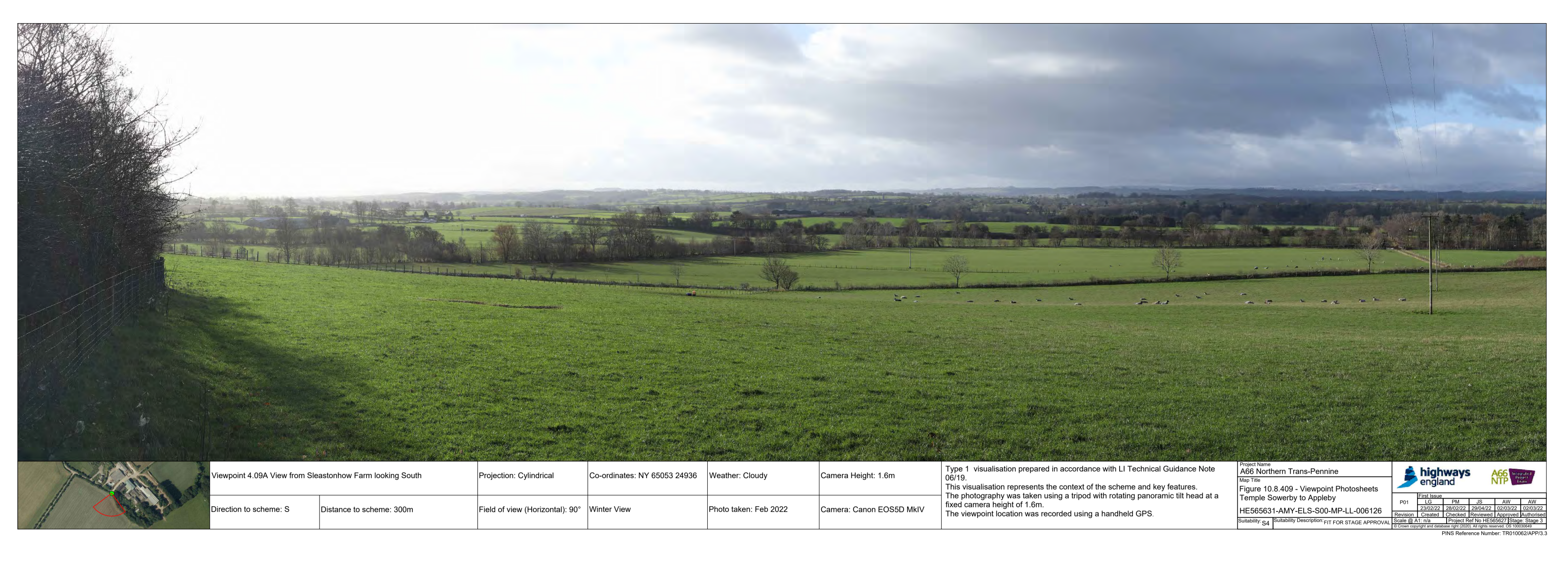




			Pr A	ject Name 66 Northern Trans-Pennine	highways A66 Integrated
			Ma Ma	ρ Title	england NTP Project Team
					First Issue
					Revision Created Checked Reviewed Approved Authoris
			Su	ability: Suitability Description:	Scale @ A1: n/a Project Ref No HE565627 Stage: Stage: © Crown copyright and database right (2020). All rights reserved. OS 100030649

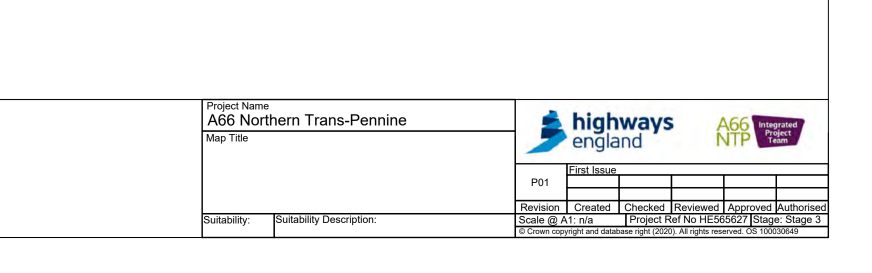


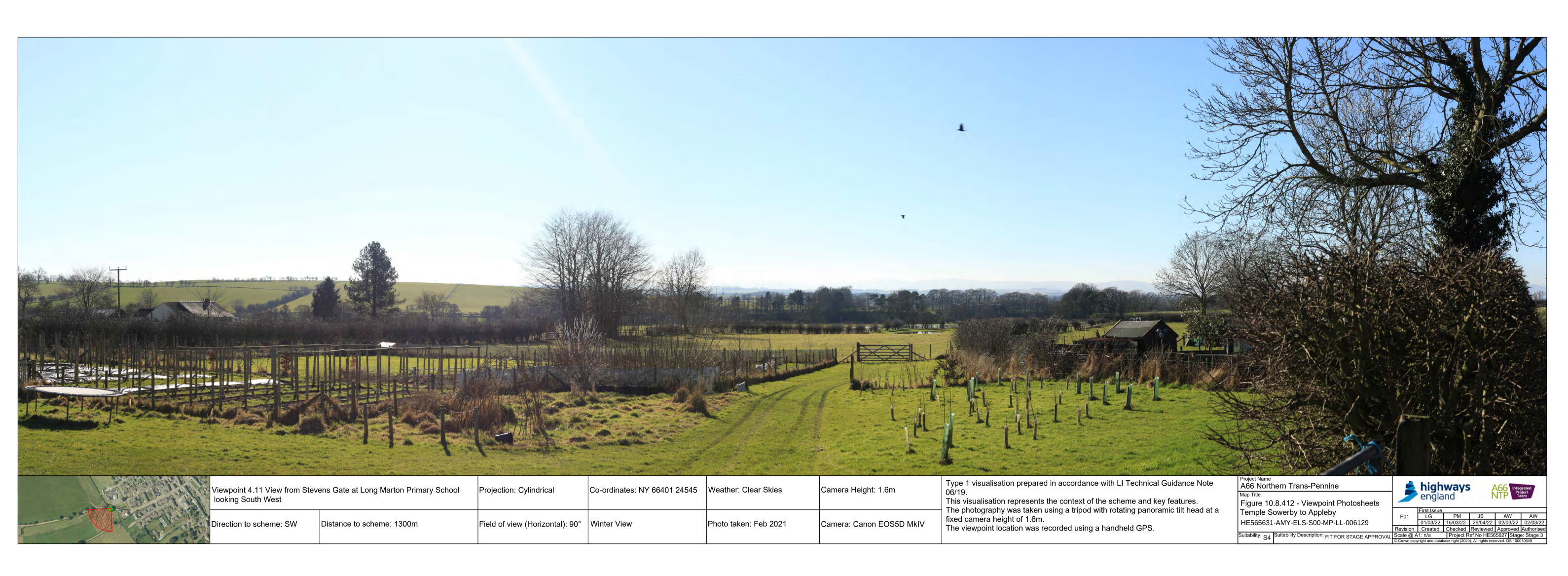




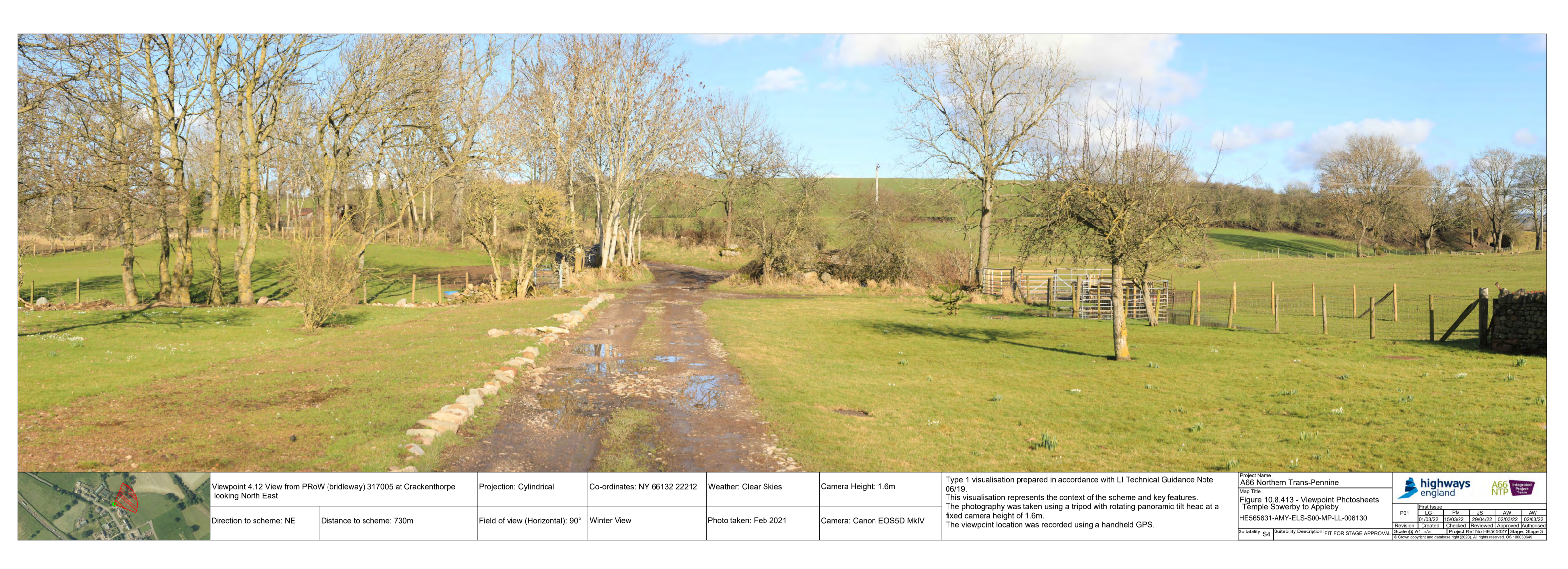


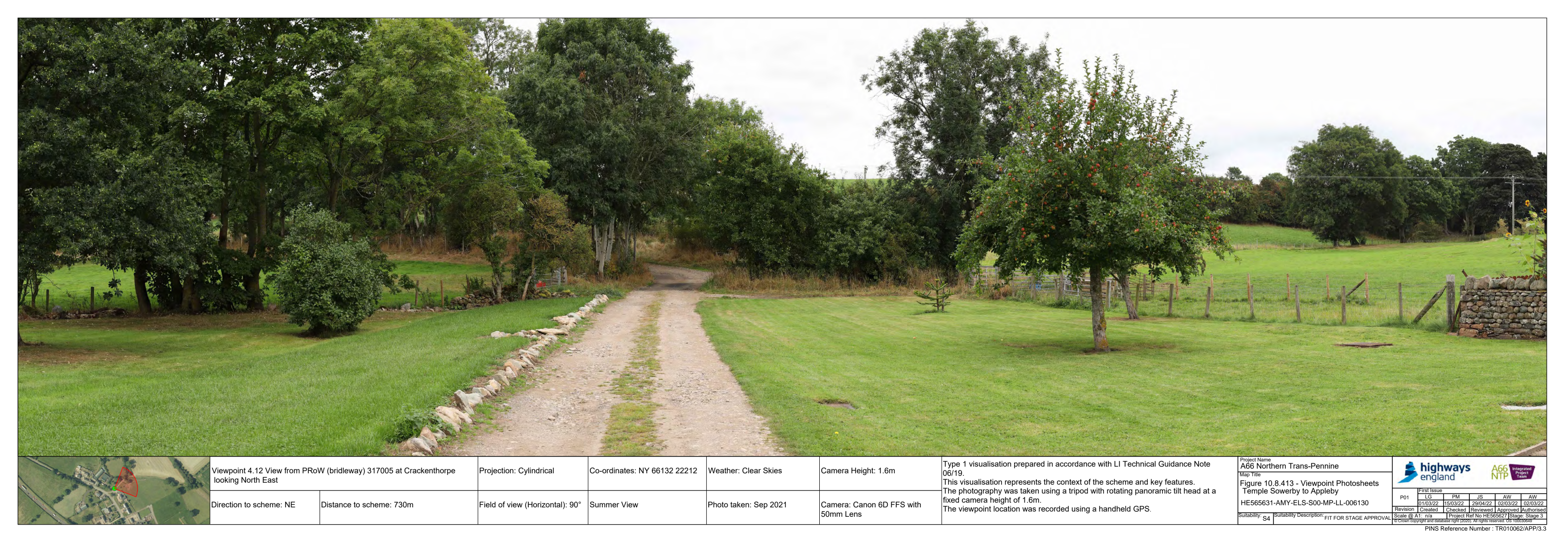


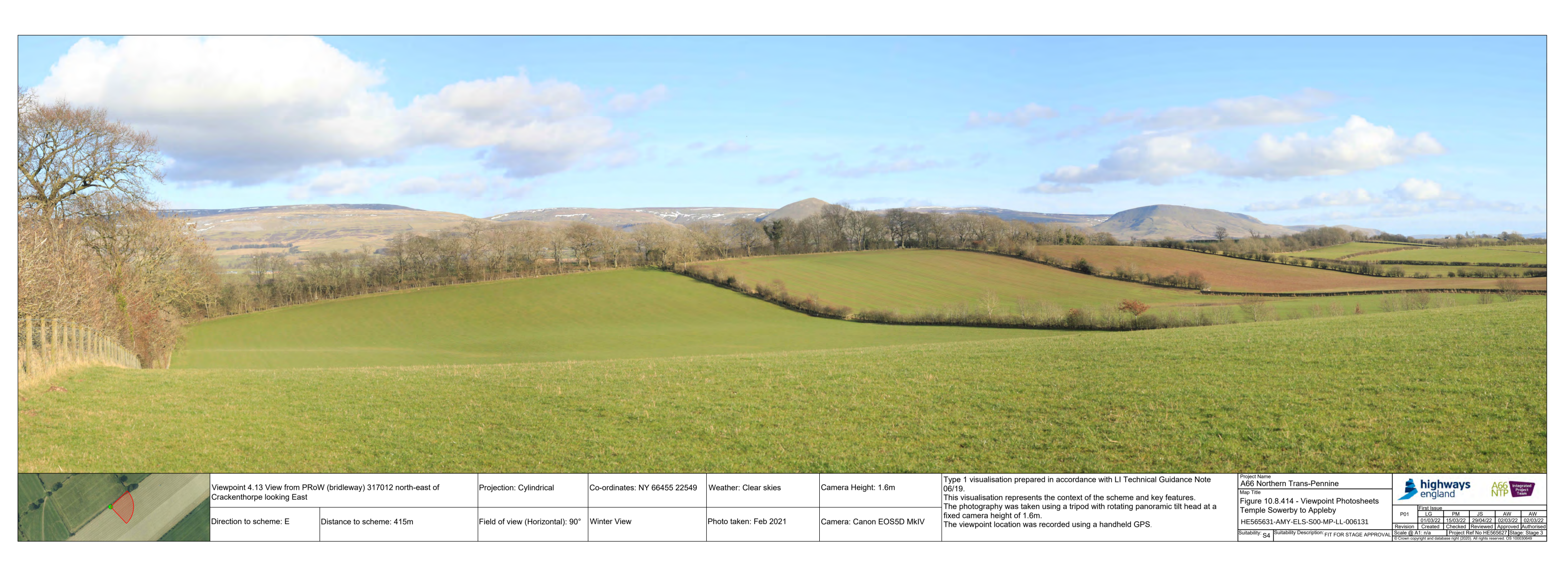












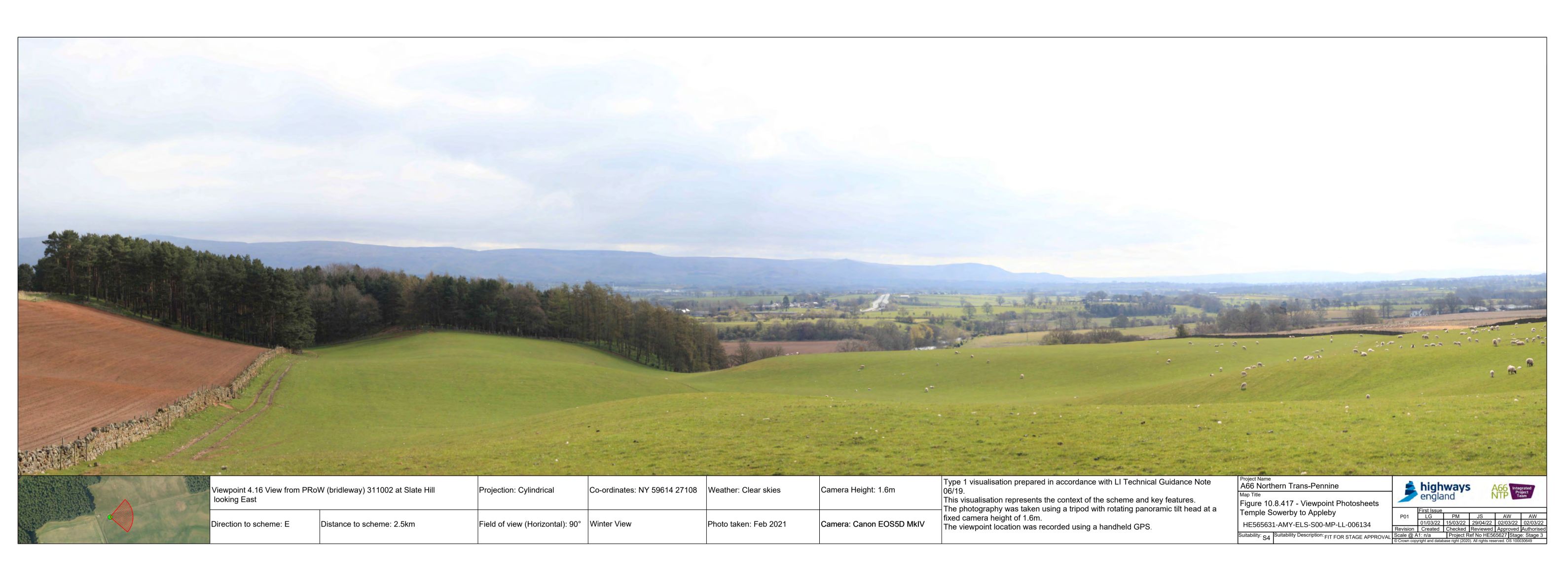


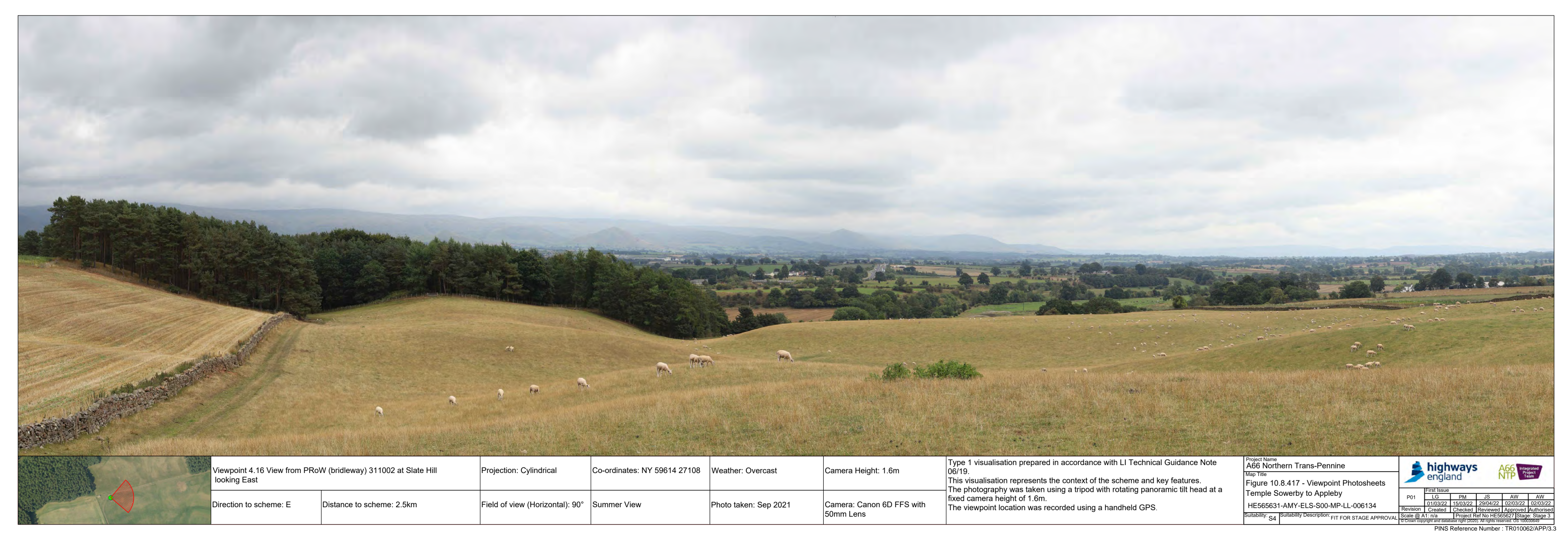


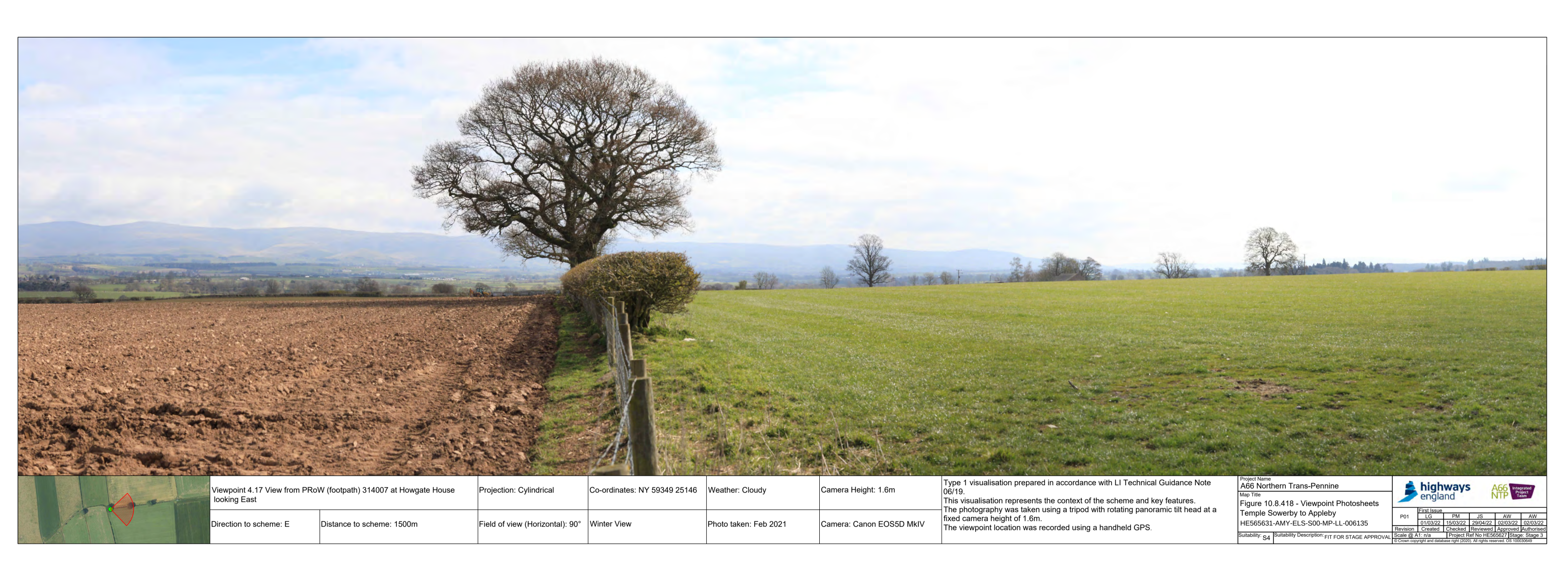


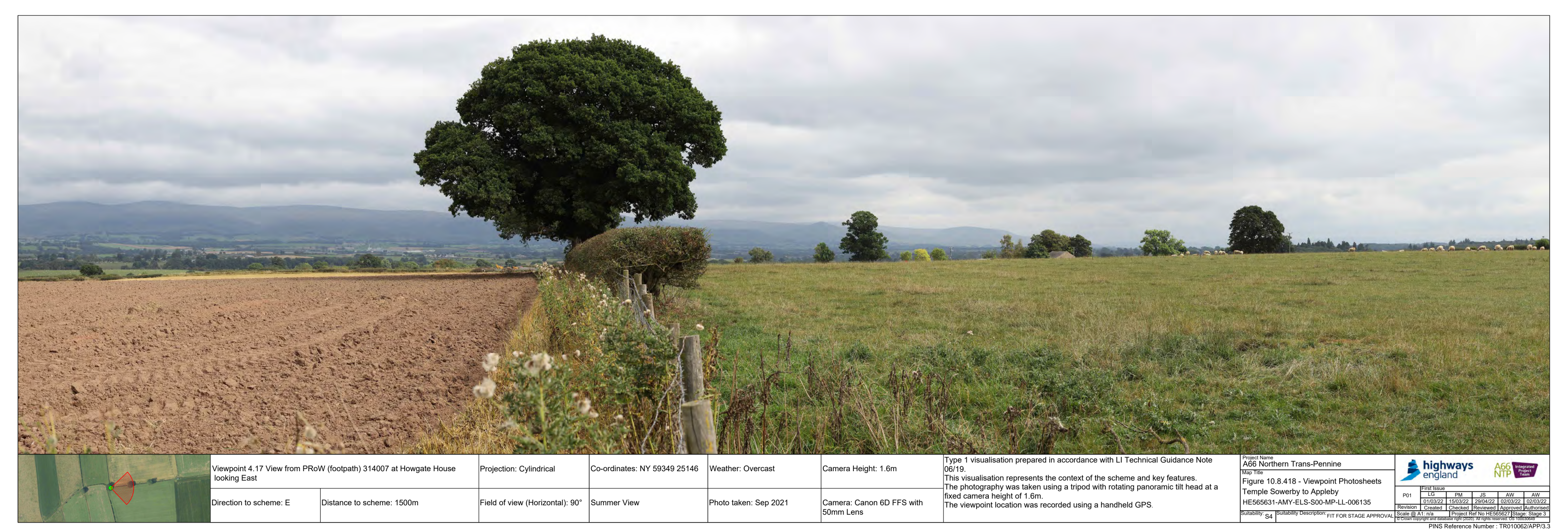


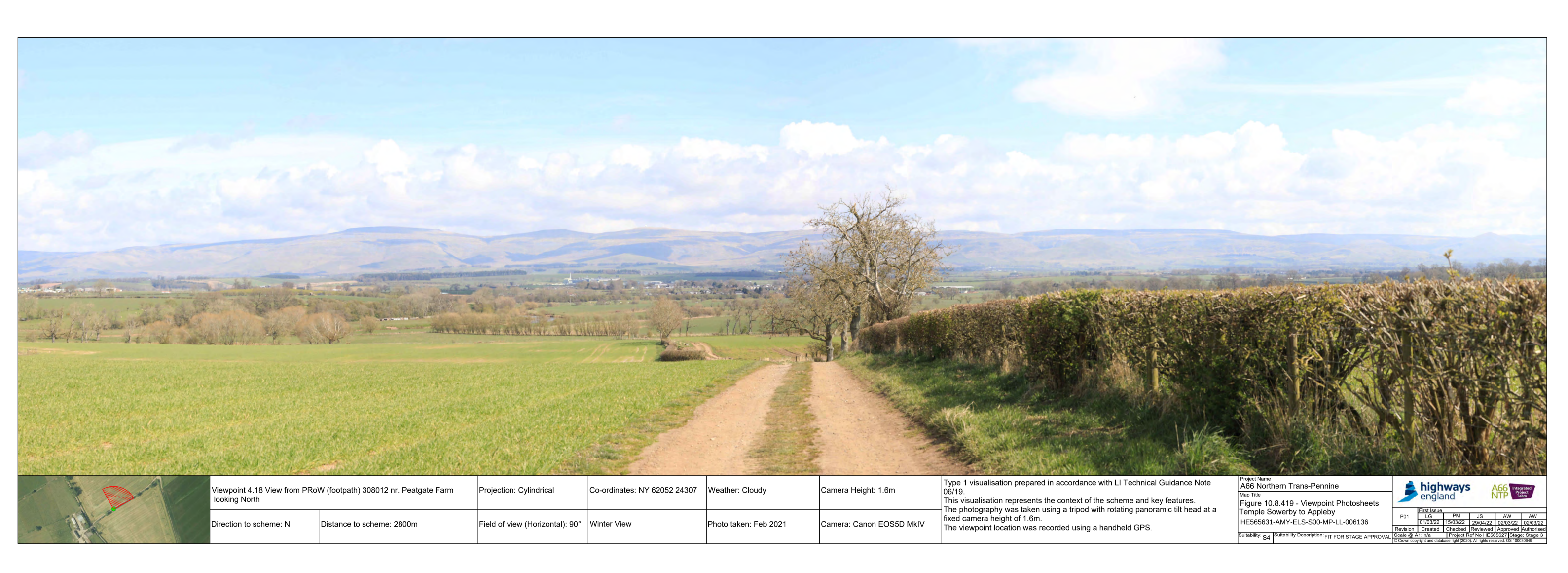


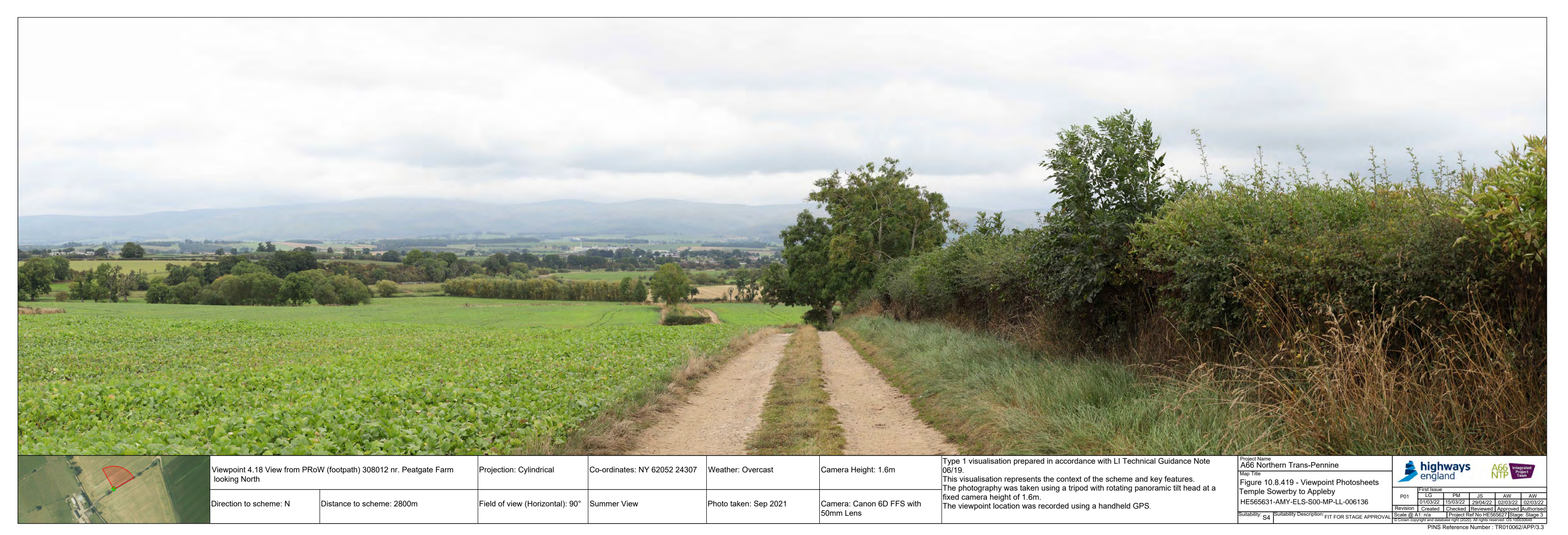




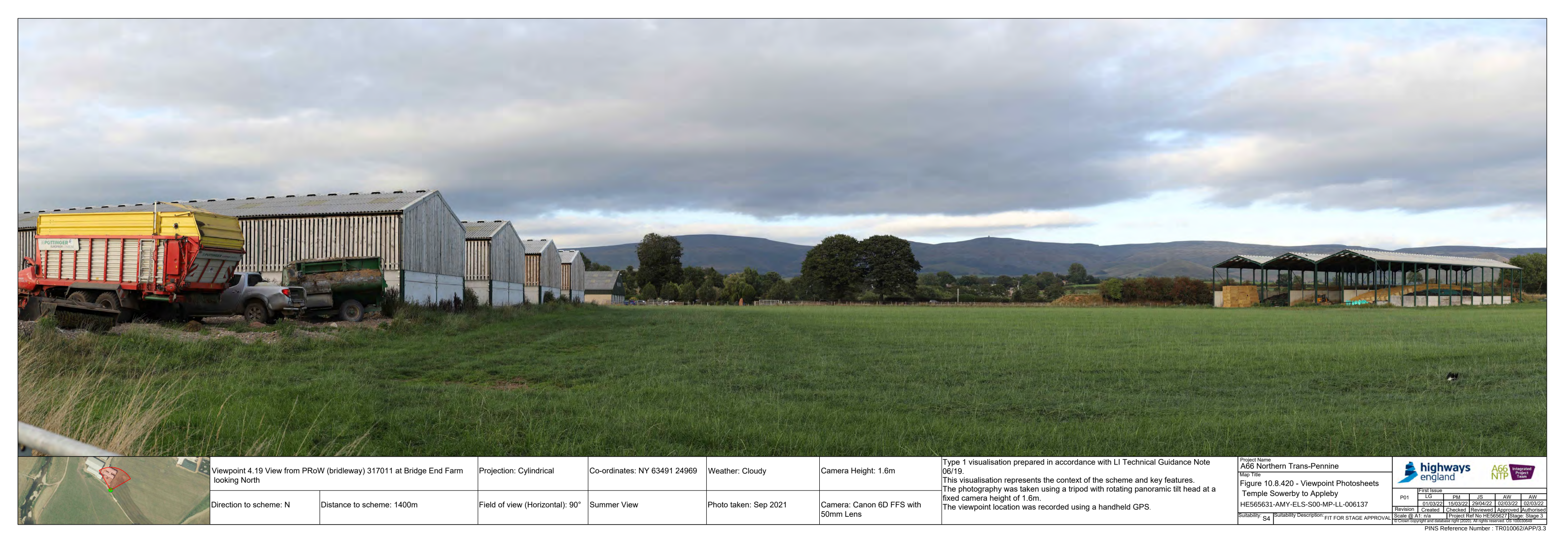


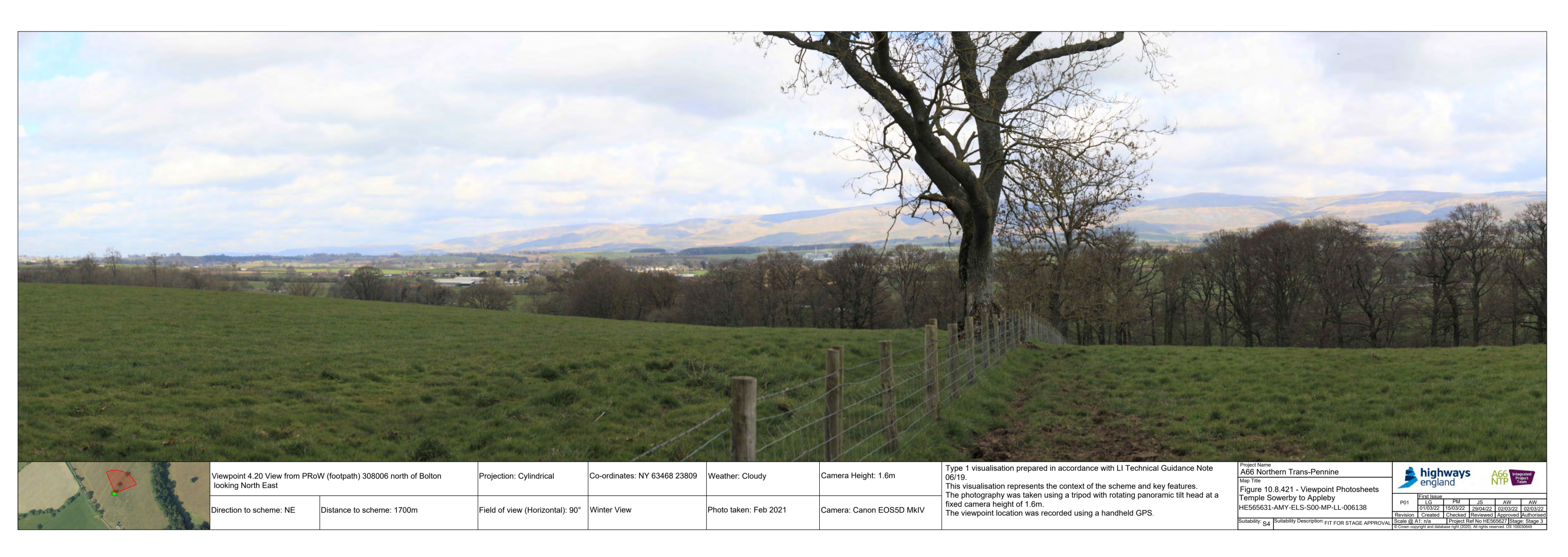


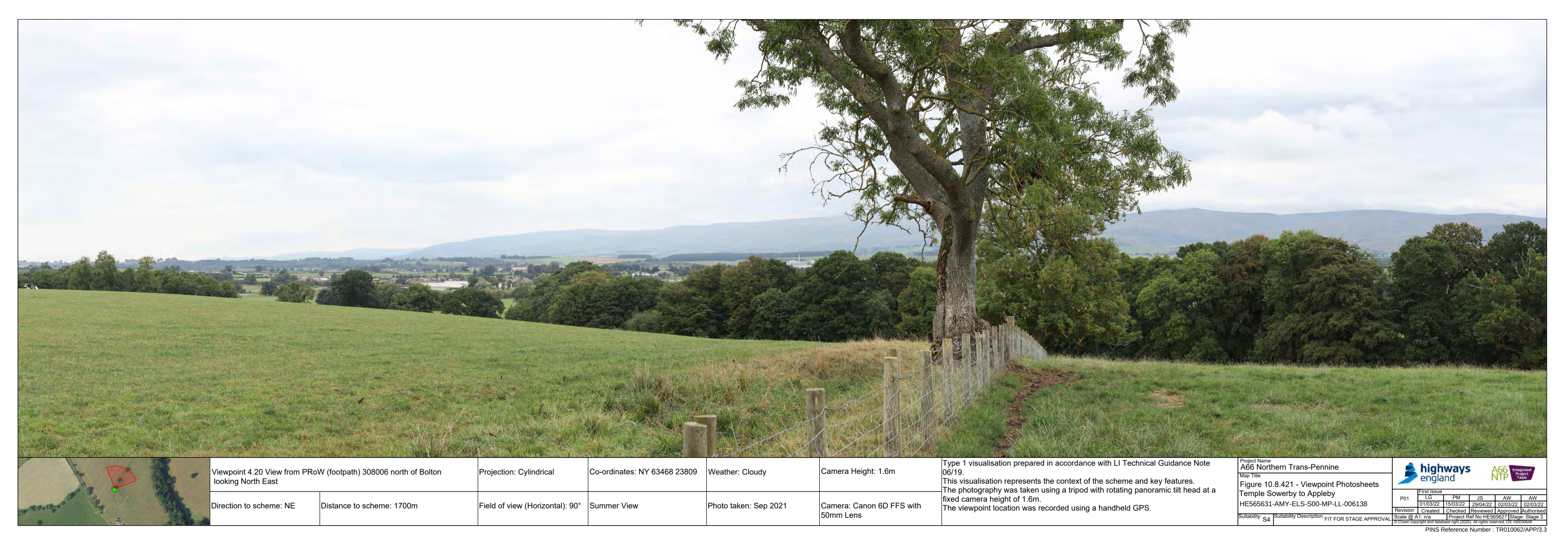


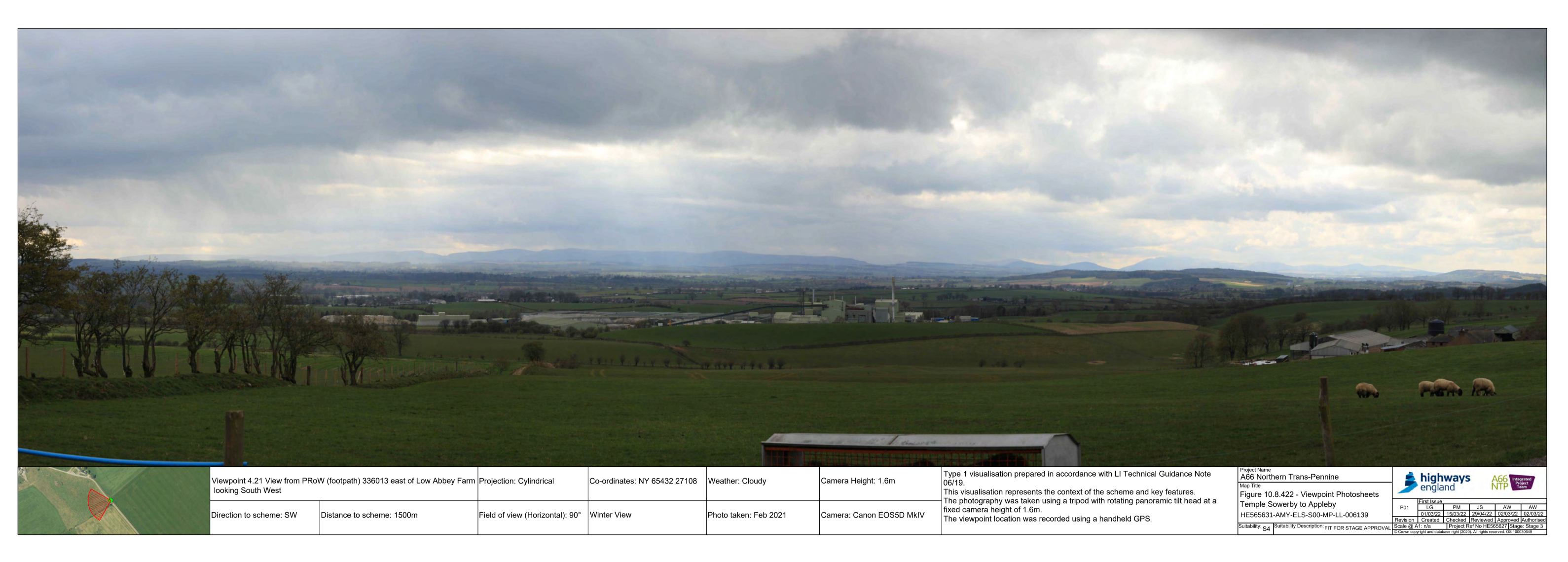


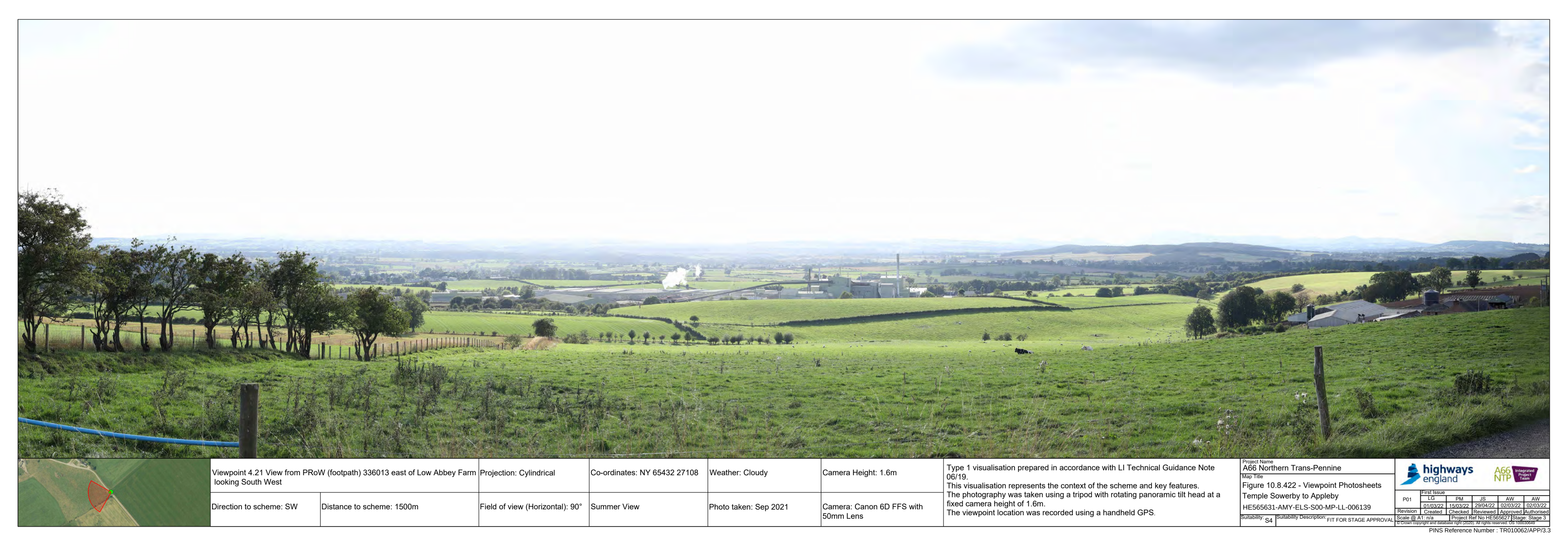


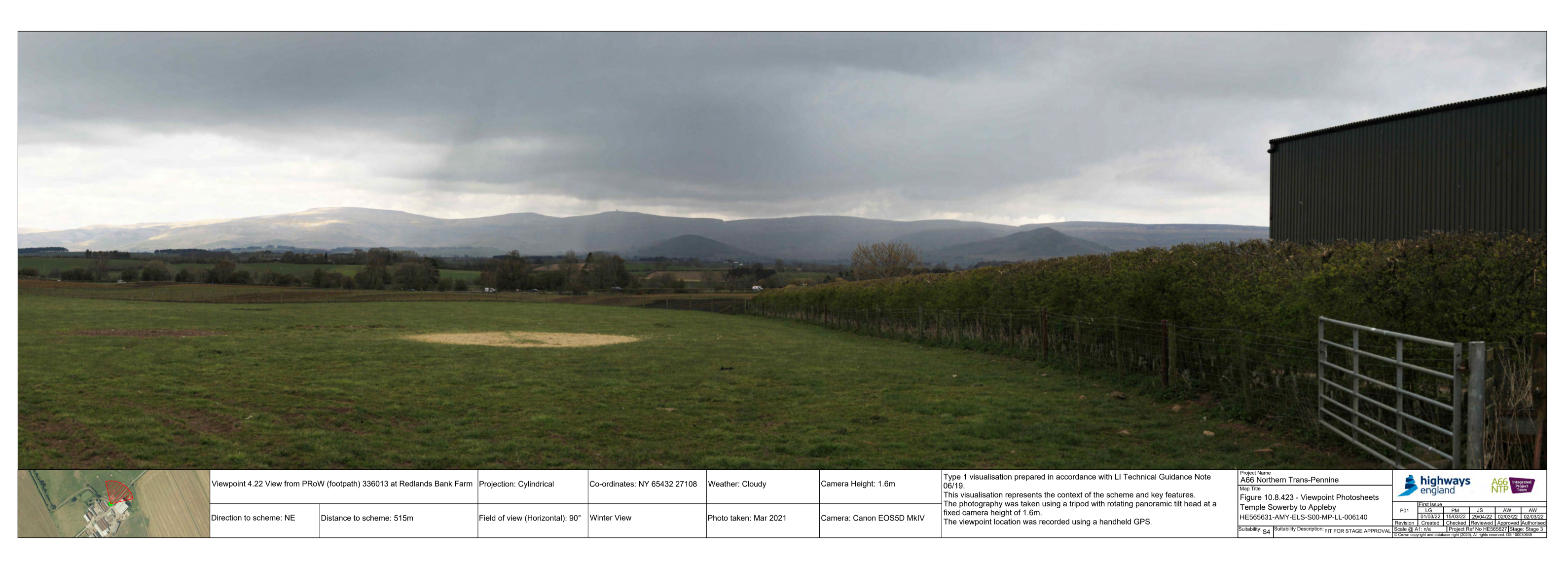


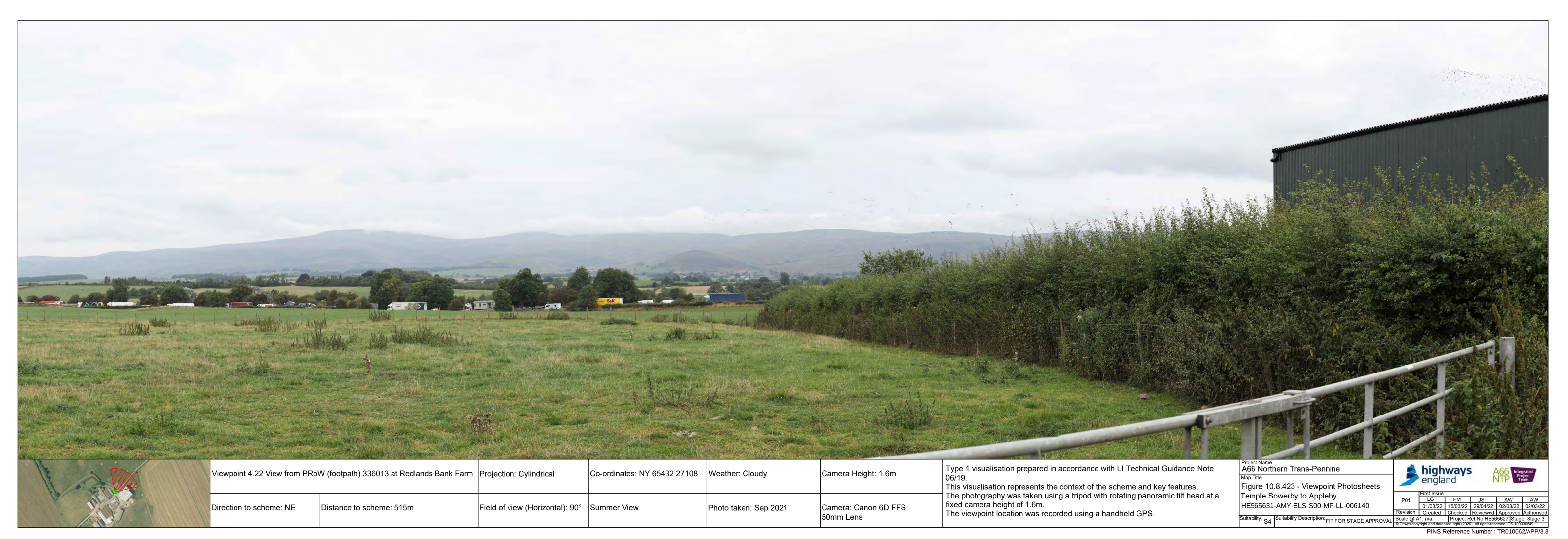


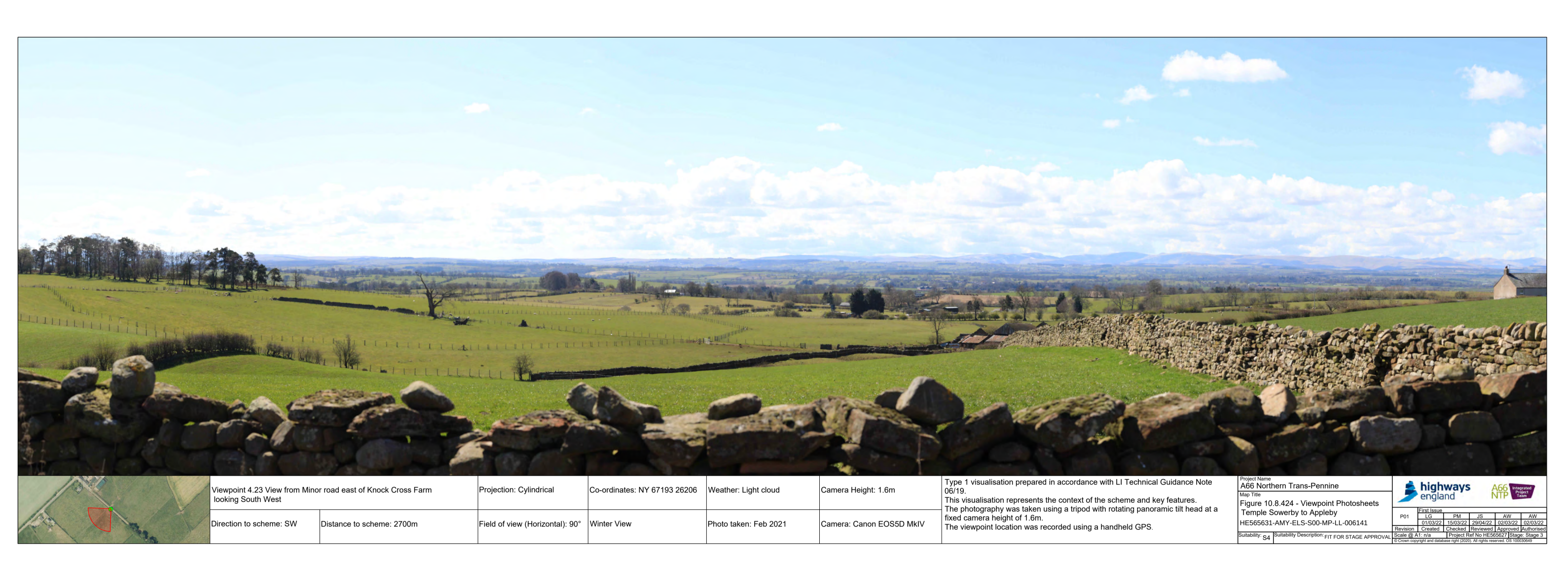


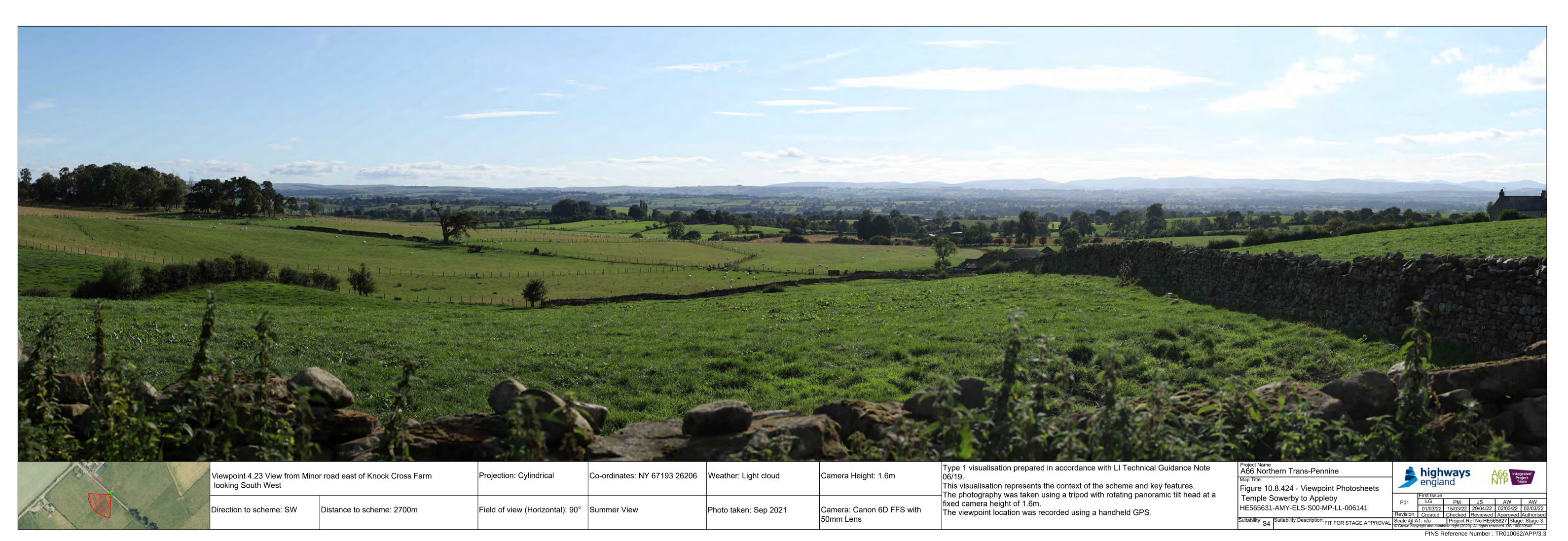


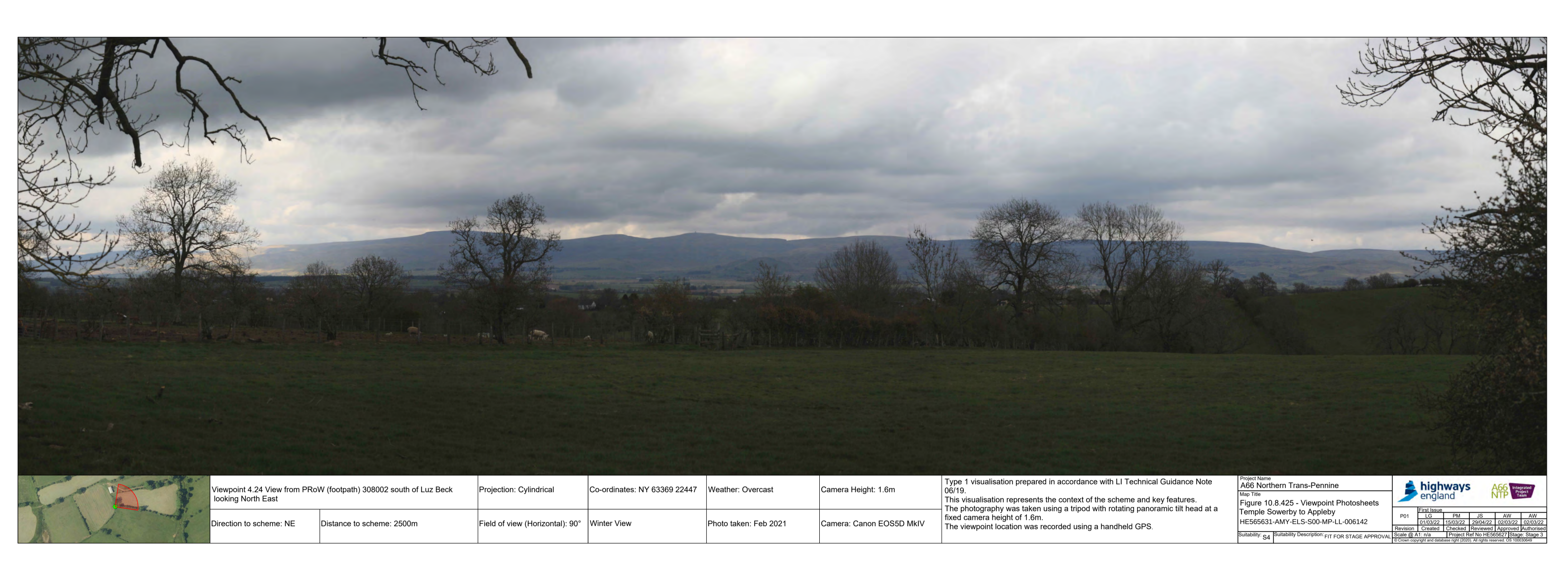


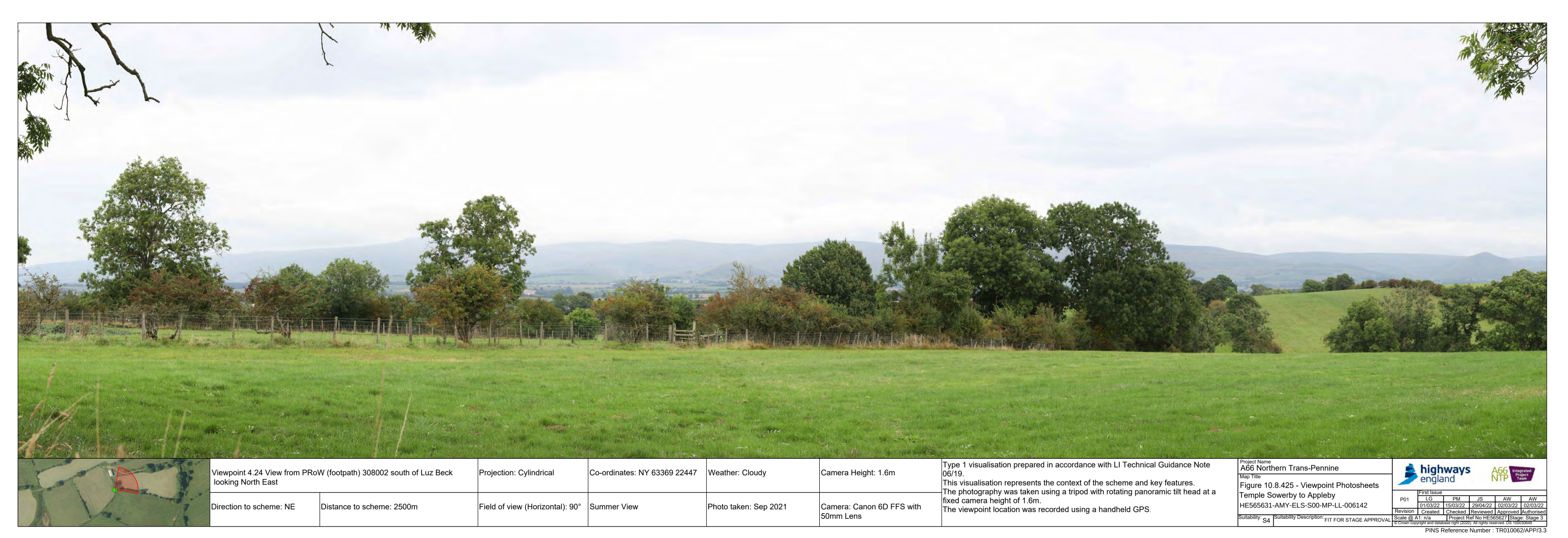


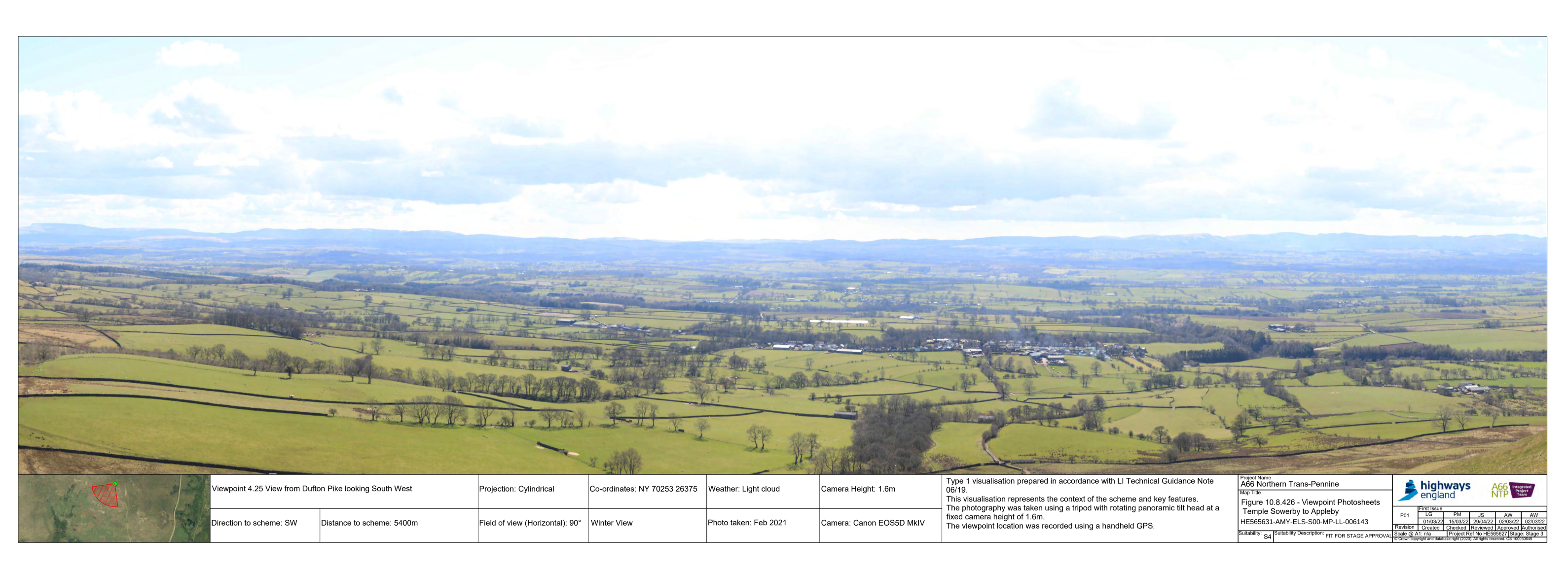


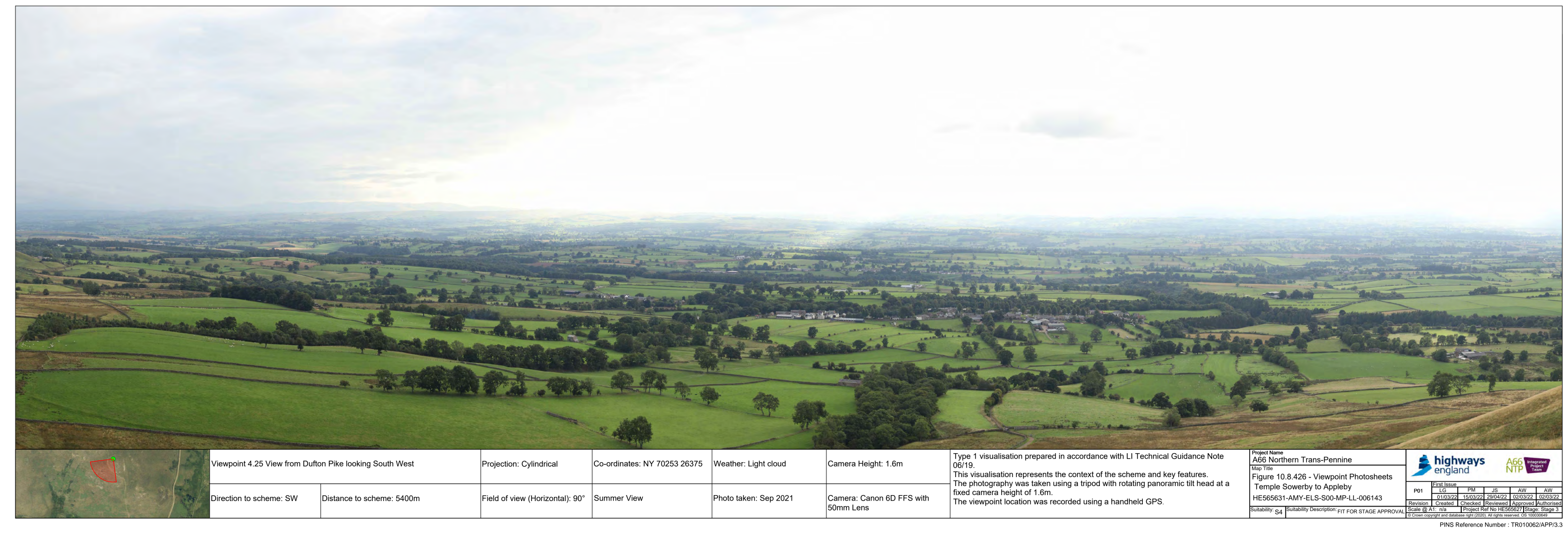


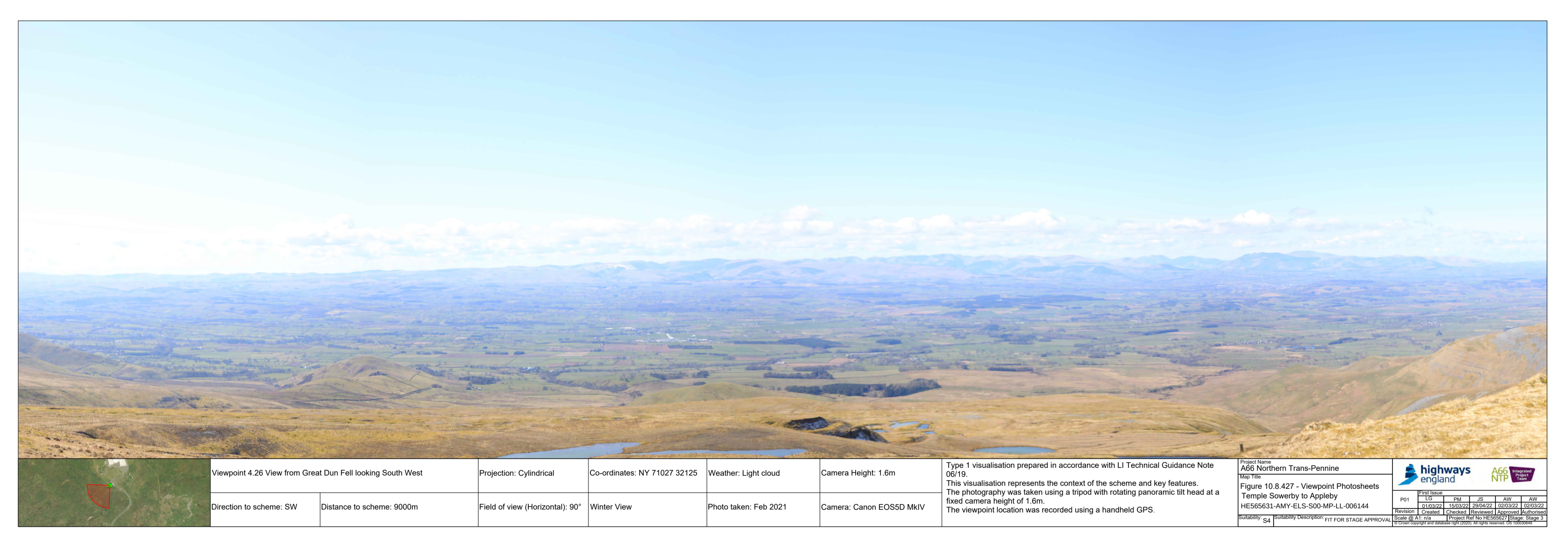




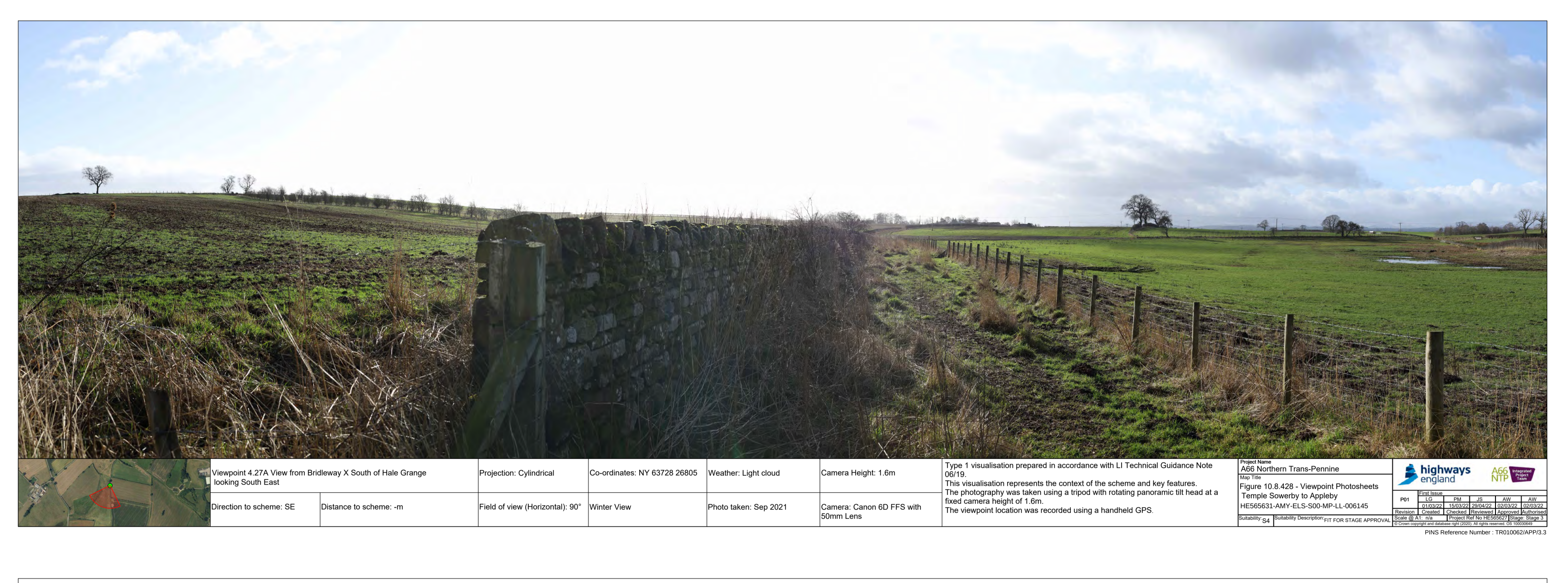


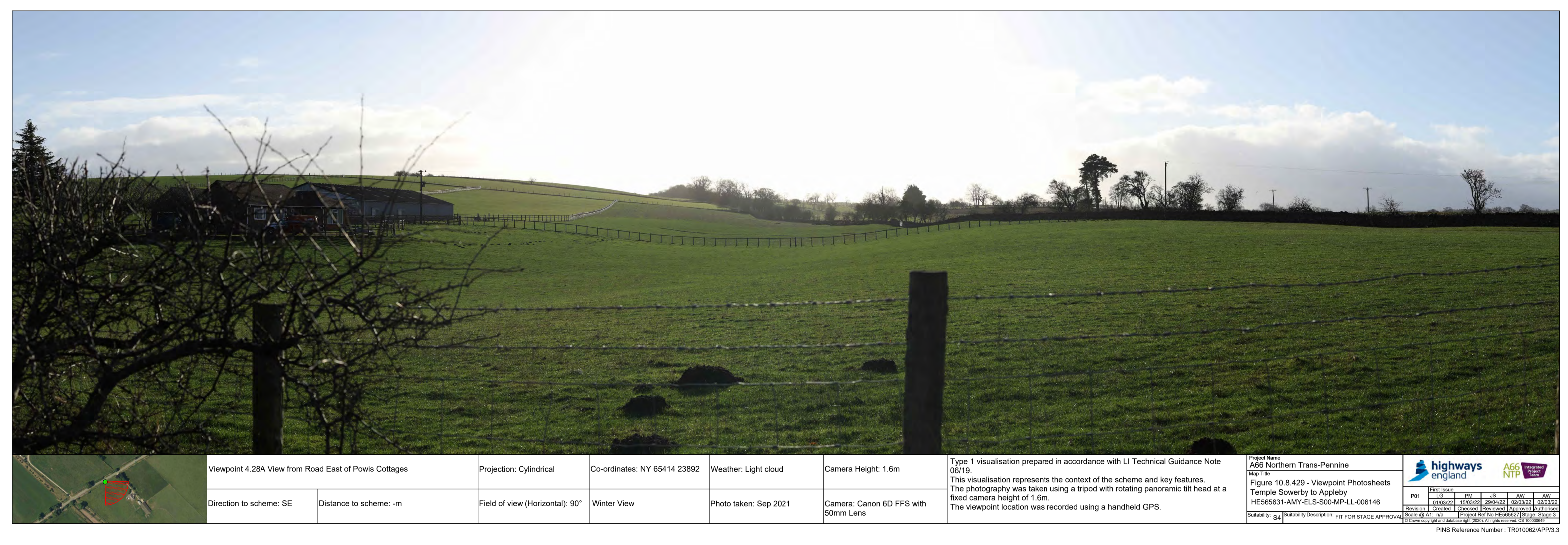


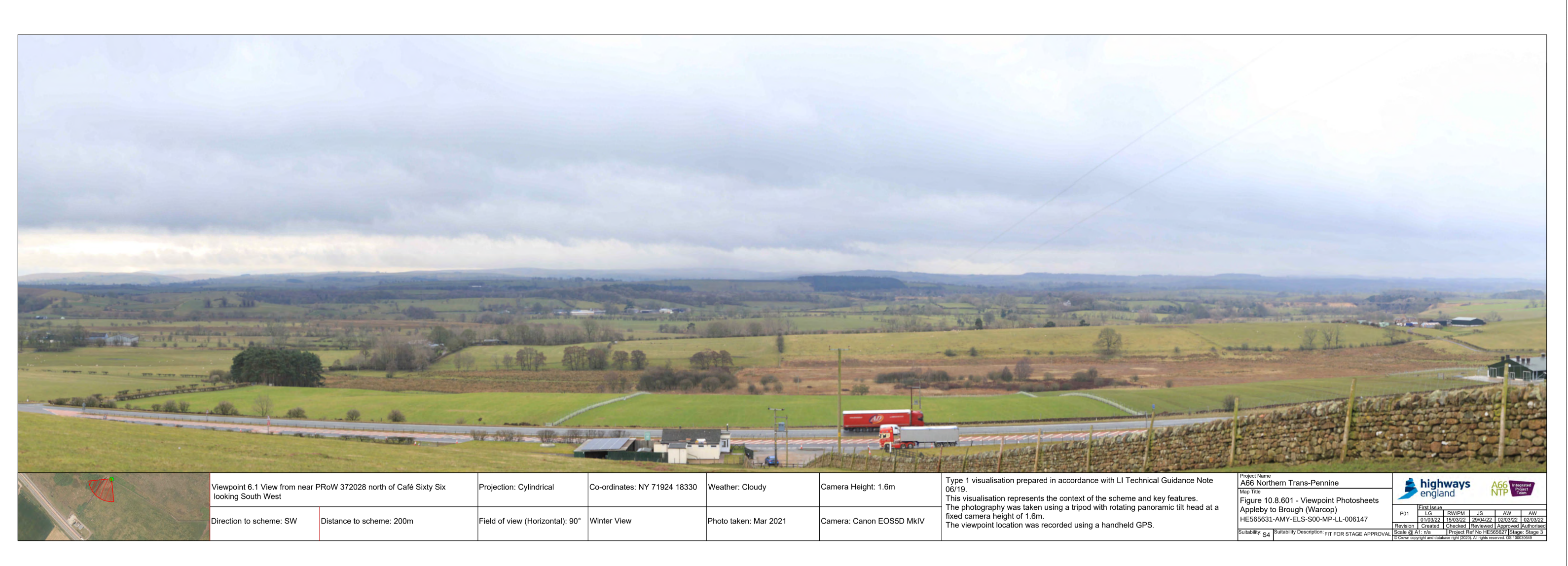


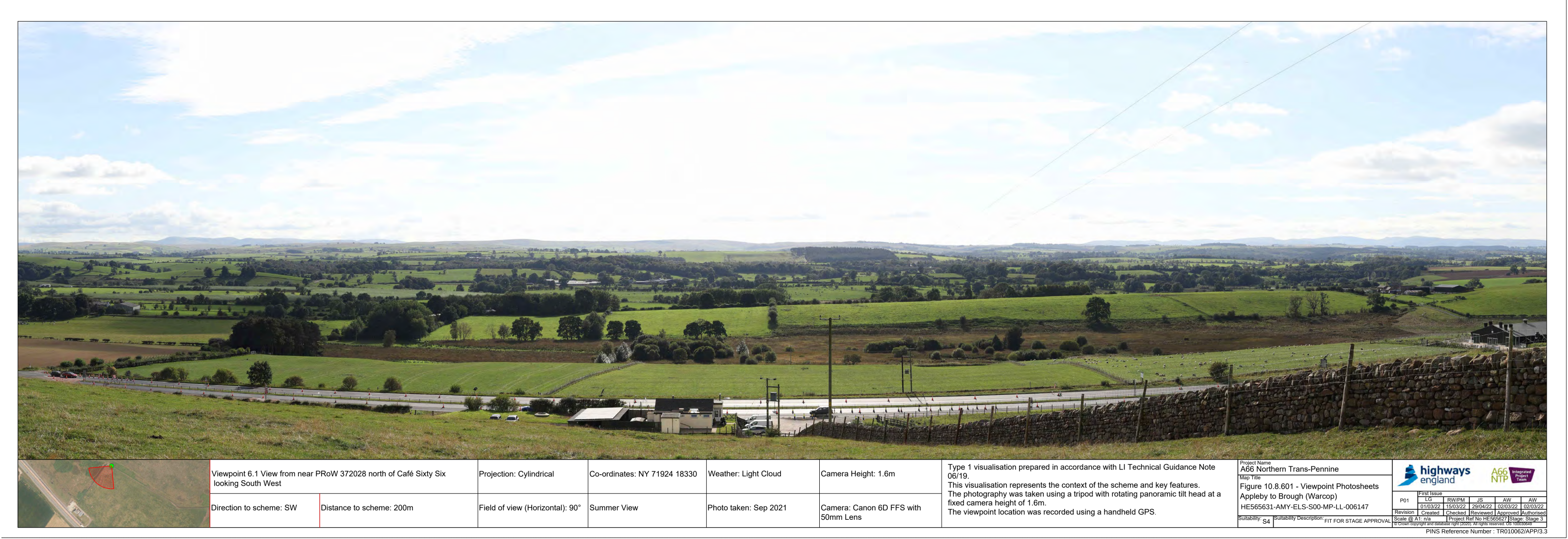


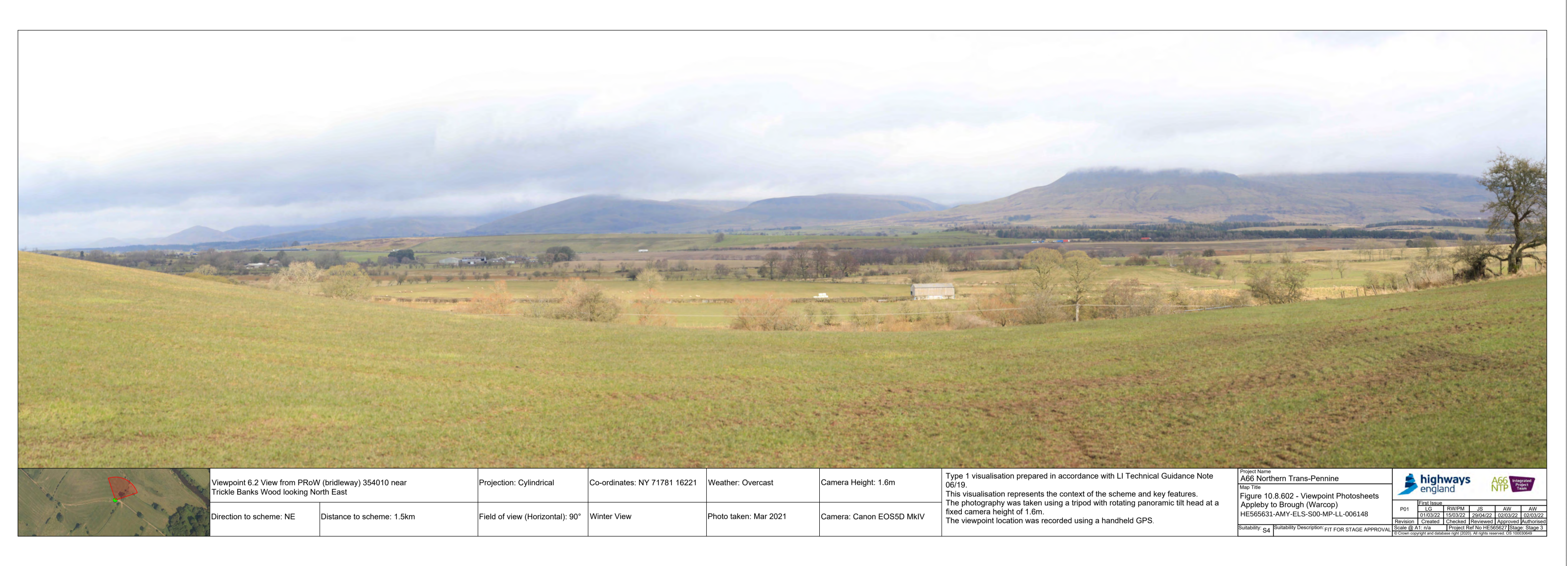


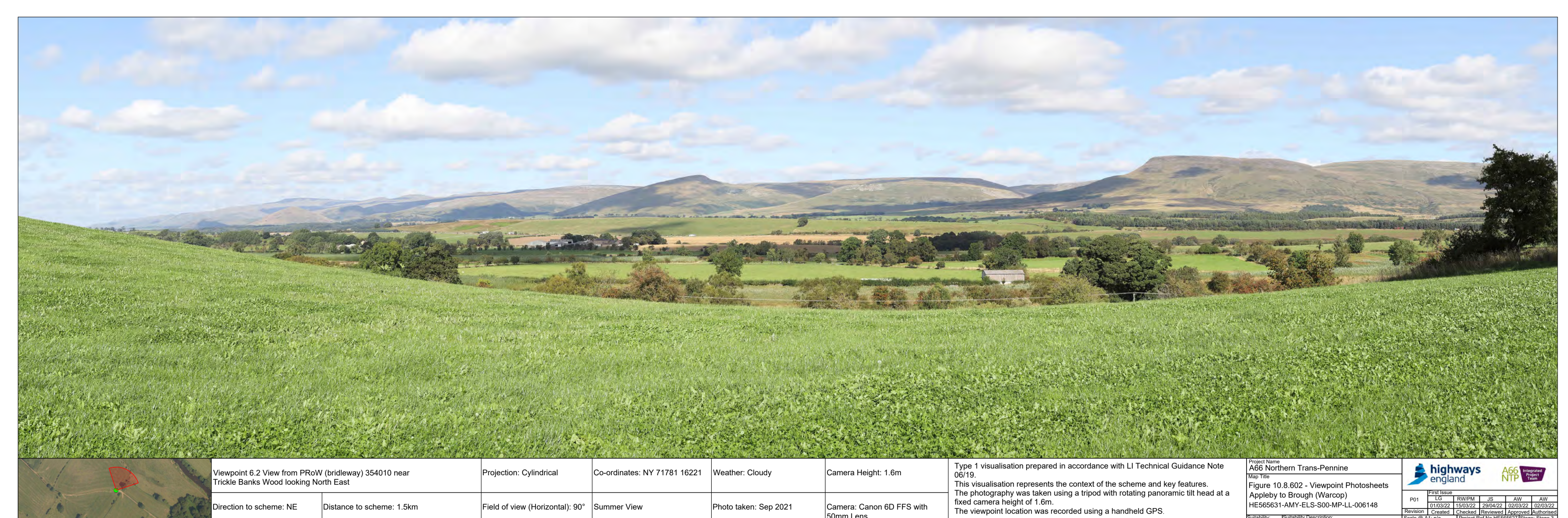






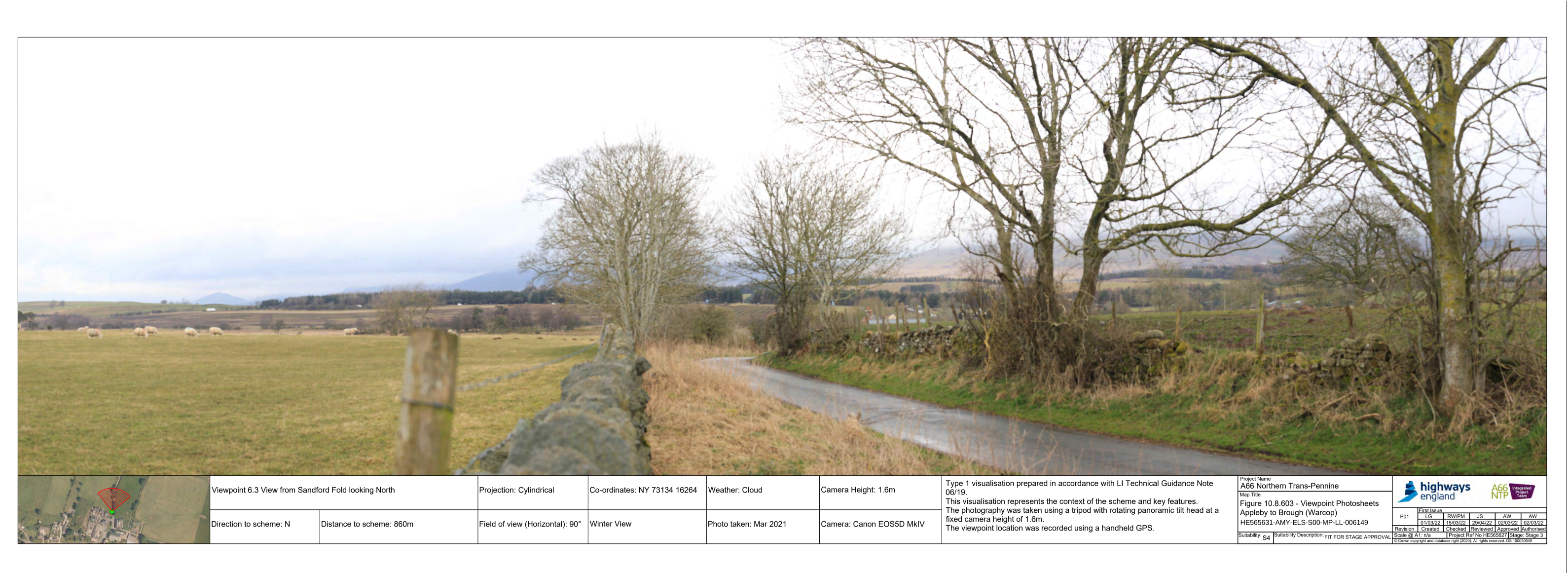






50mm Lens

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50mm Lens

Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project Ref No HE565627 Stage: © Crown copyright and database right (2020). All rights reserved. OS 100030



Appleby to Brough (Warcop)

HE565631-AMY-ELS-S00-MP-LL-006150

Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project Ref No HE565627 Stage: © Crown copyright and database right (2020). All rights reserved. OS 10003

PINS Reference Number : TR010062/APP/3.3



Photo taken: Sep 2021

Camera: Canon 6D FFS with

50mm Lens

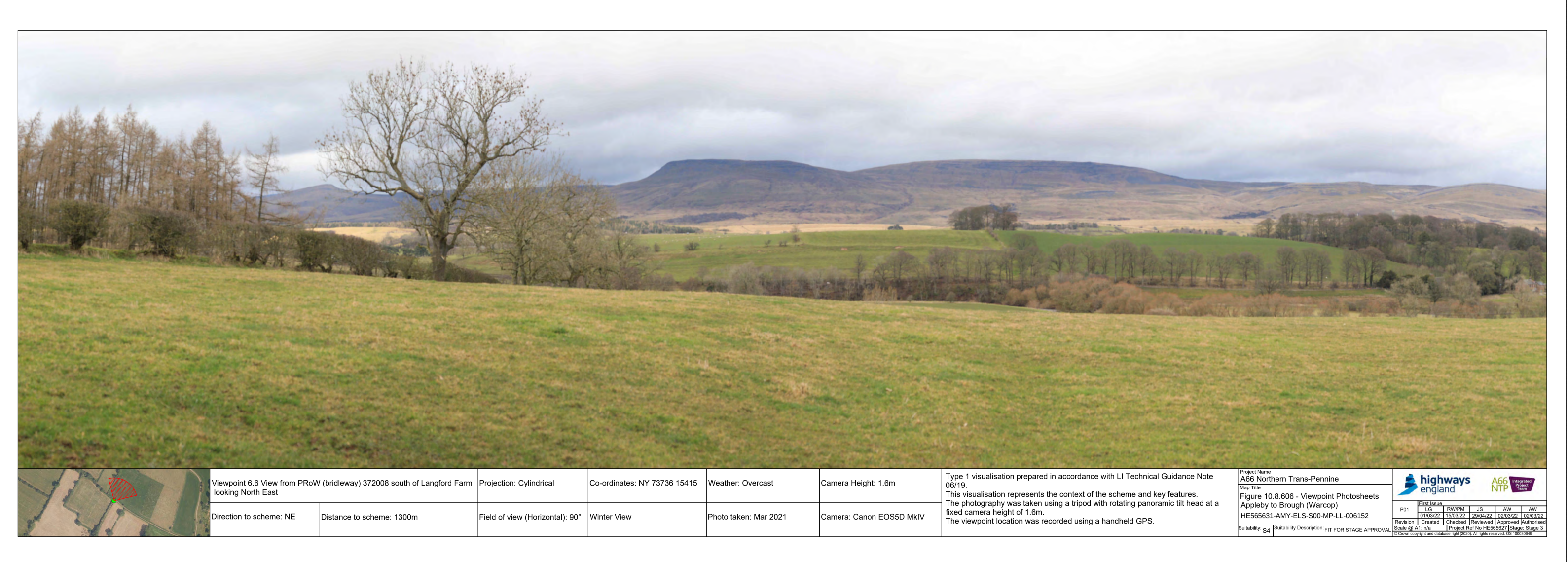
Field of view (Horizontal): 90° Summer View

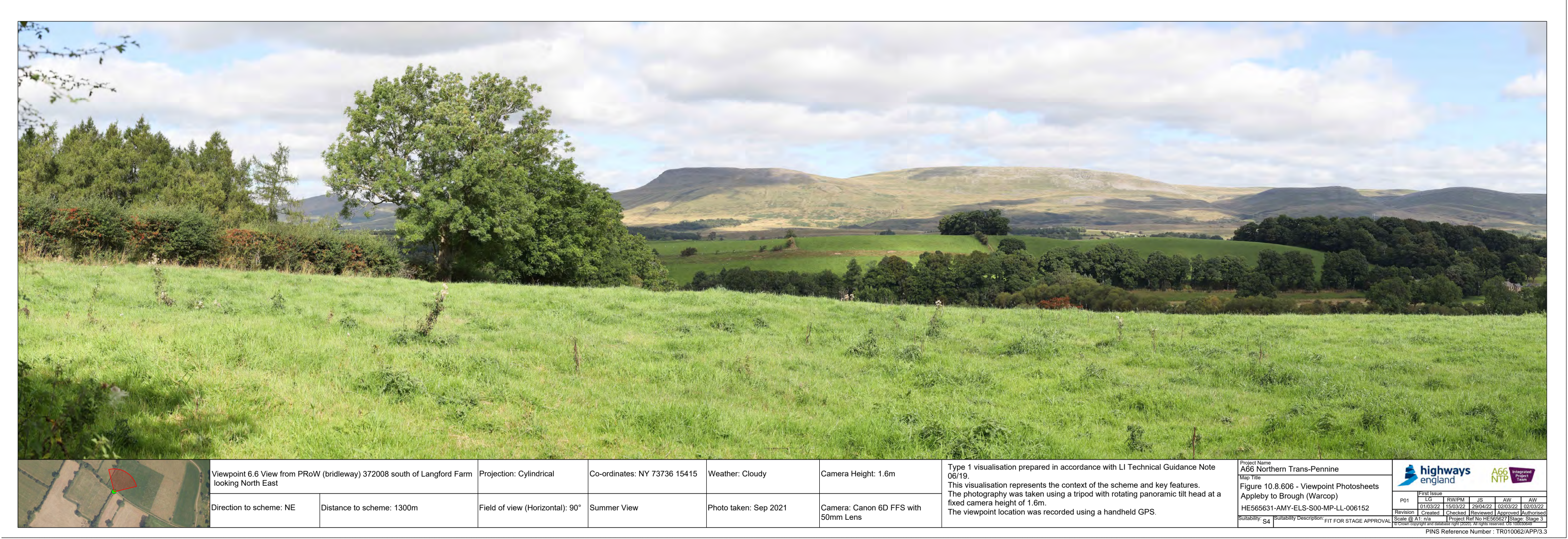
Direction to scheme: N

Distance to scheme: 250m

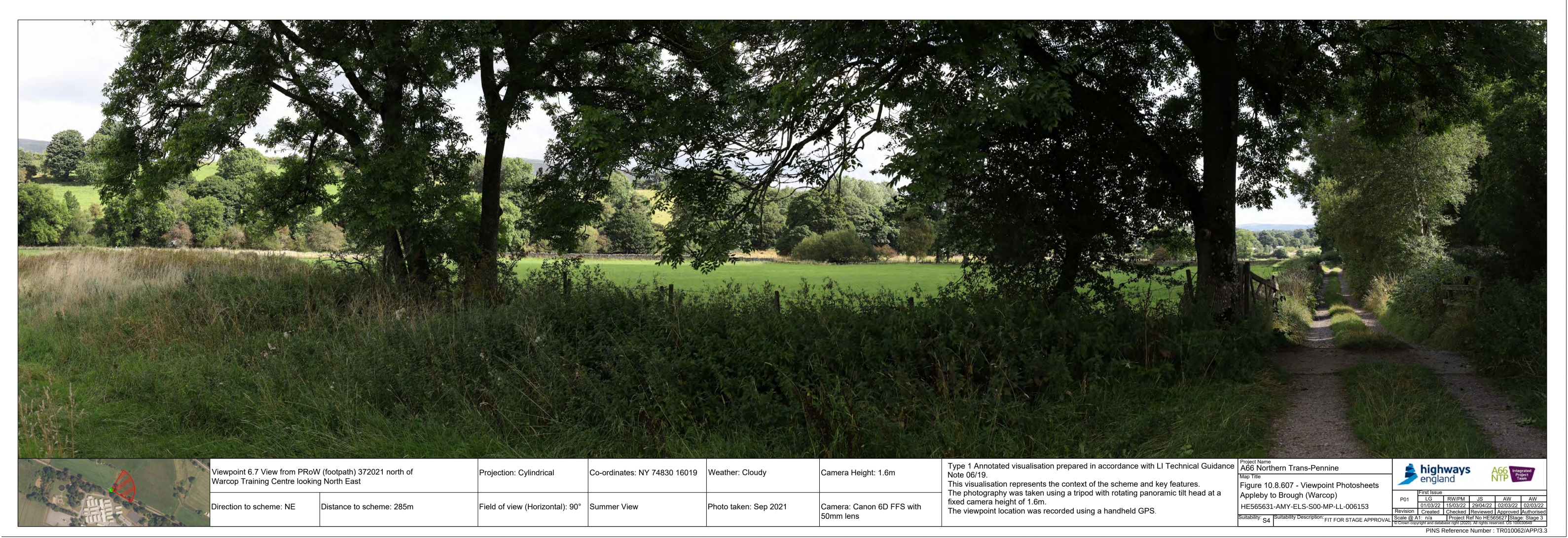


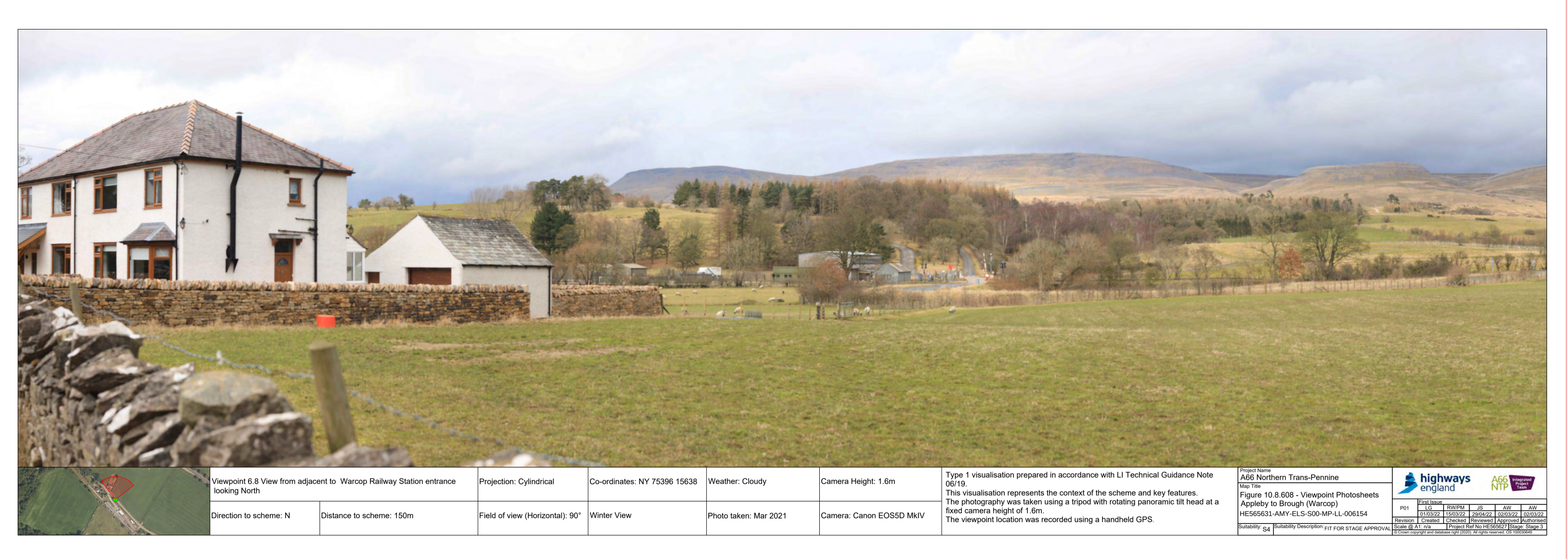


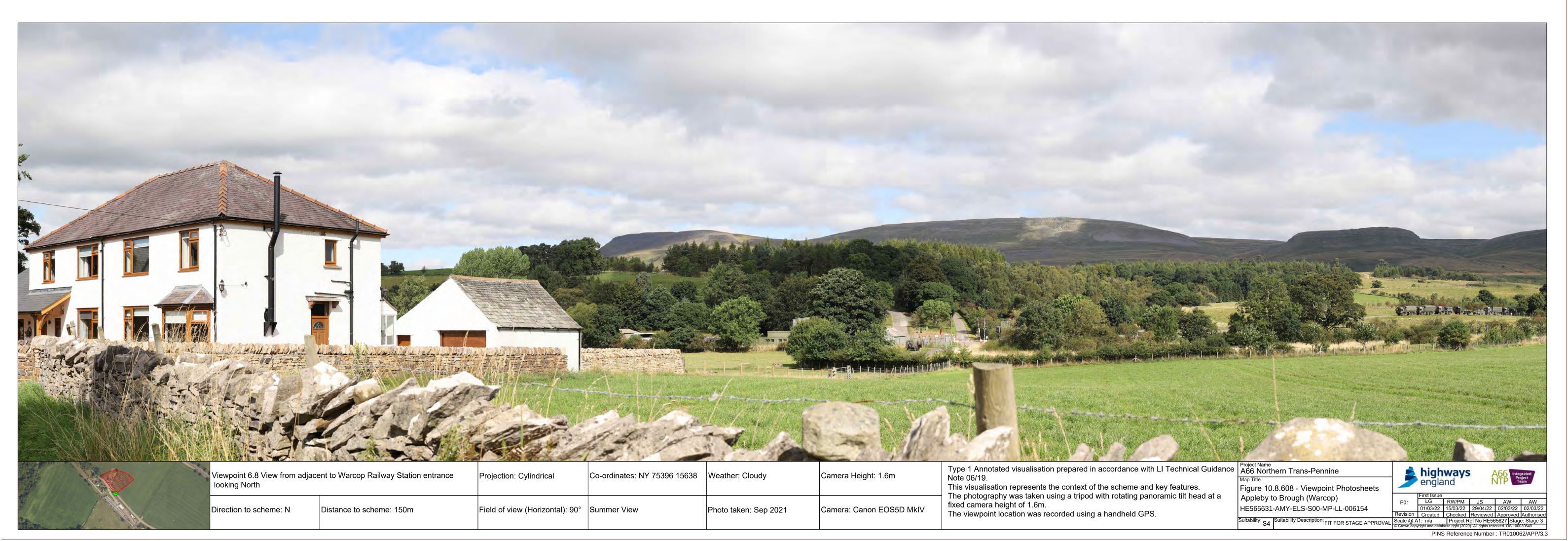


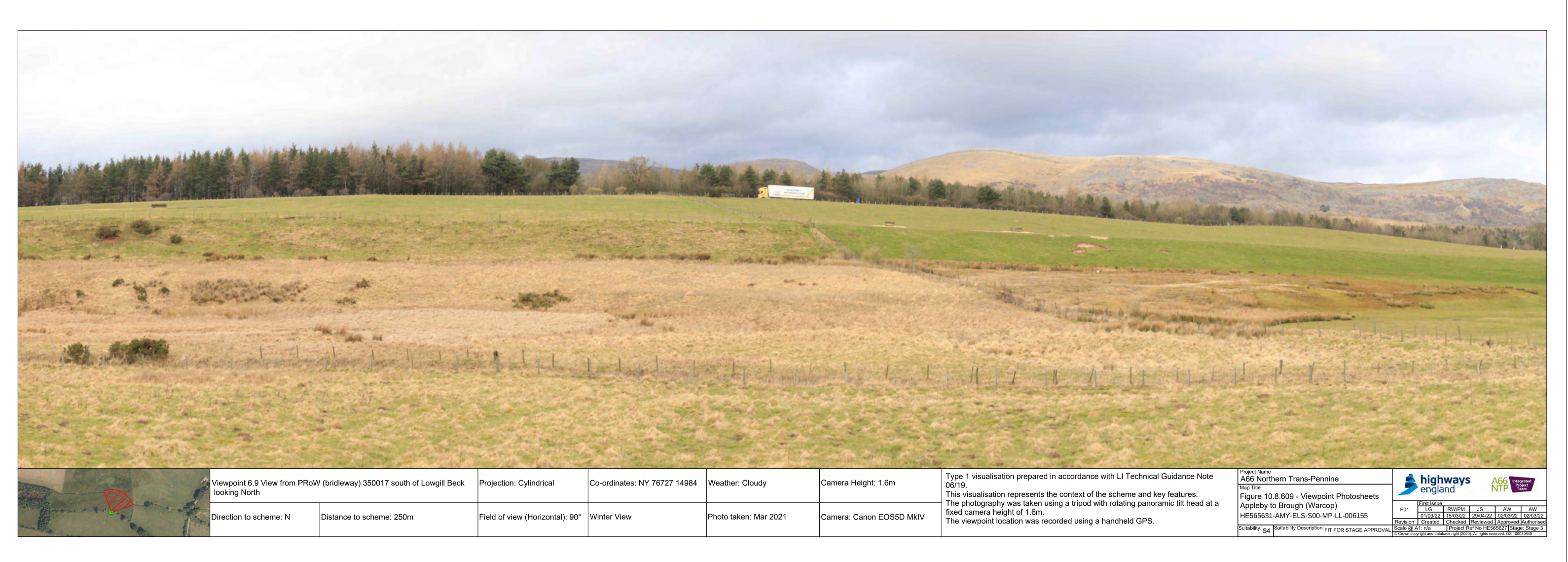








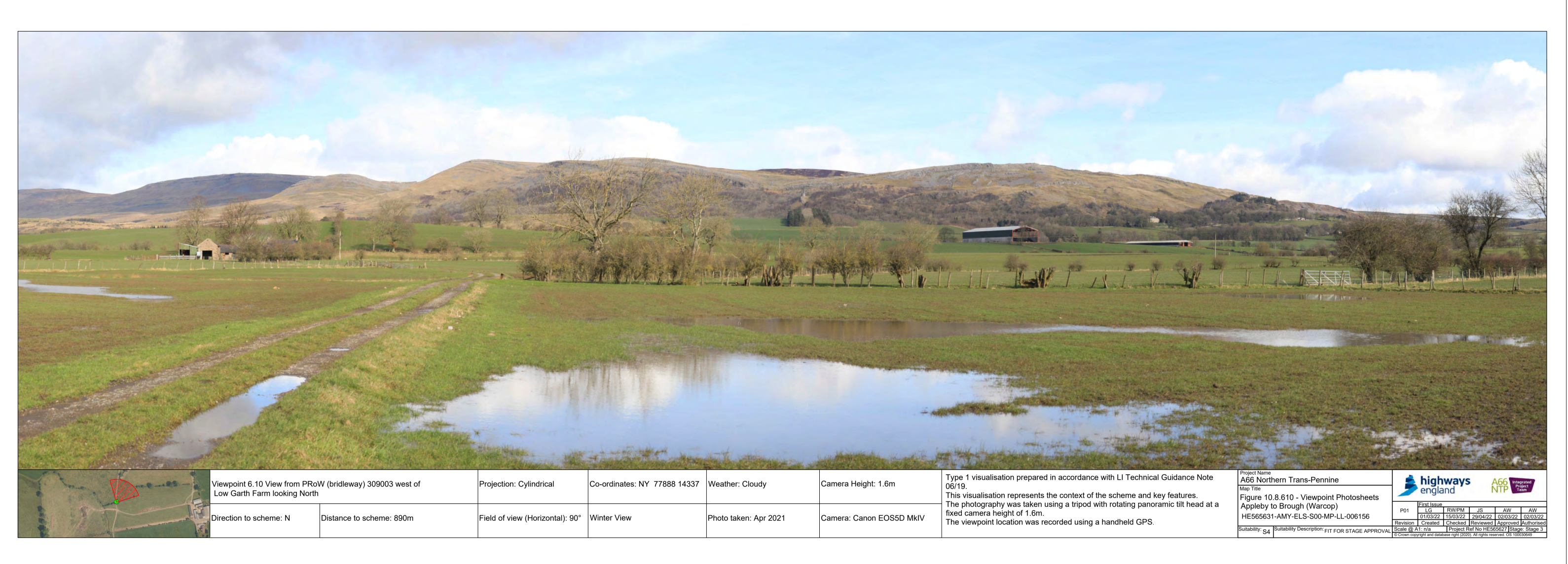


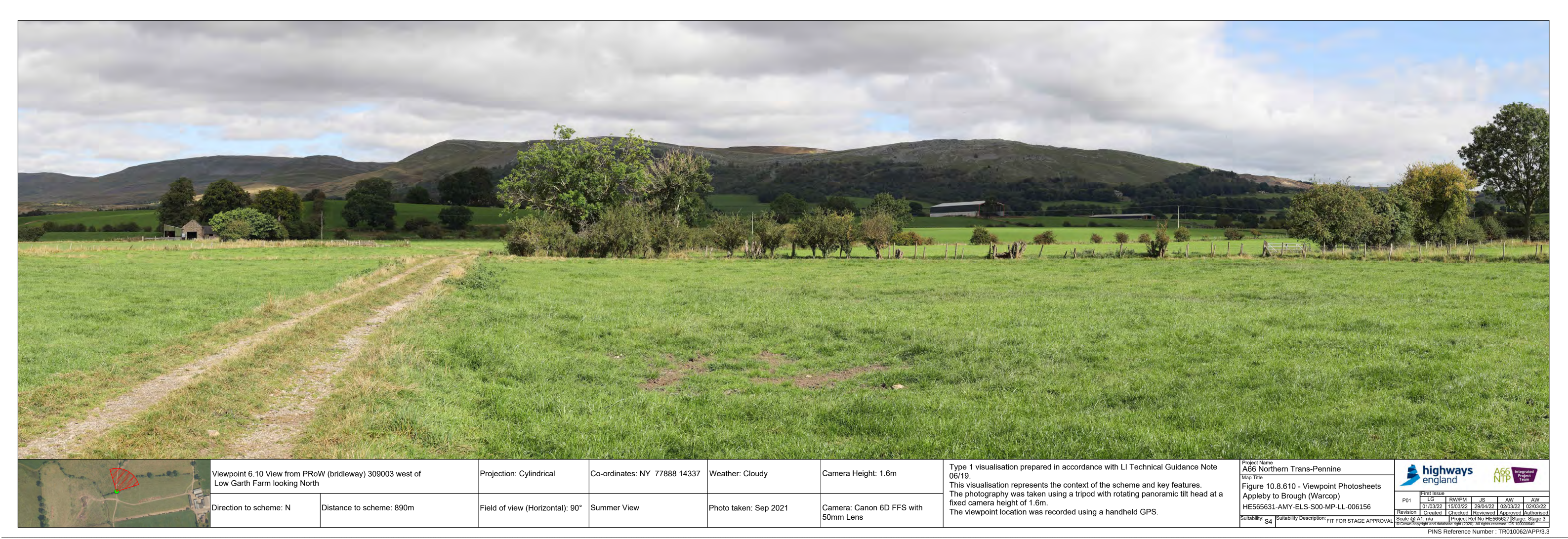




50mm Lens

Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project Ref No HE565627 Stage © Crown copyright and database right (2020). All rights reserved. OS 1000

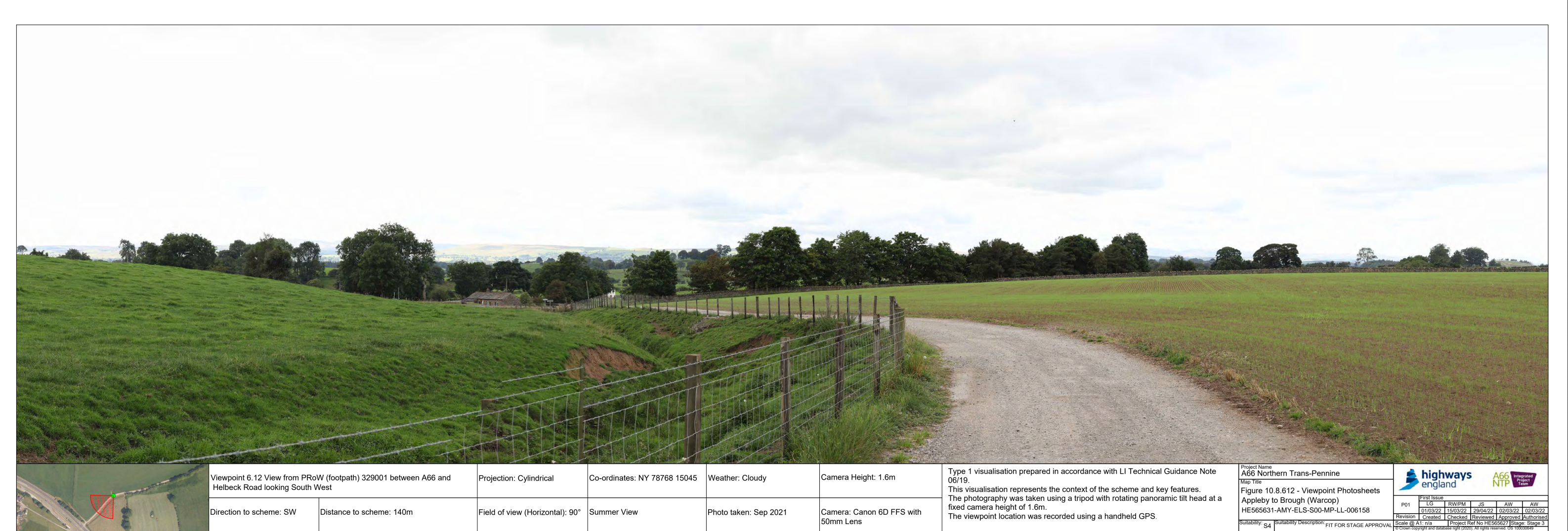


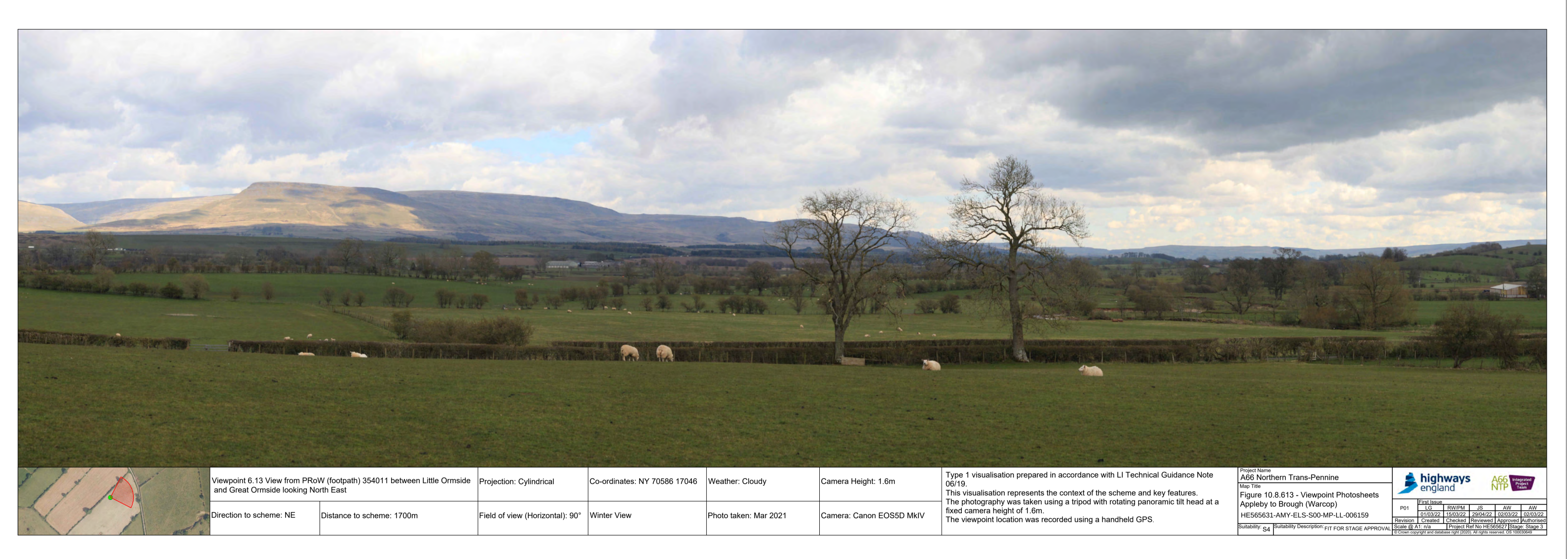


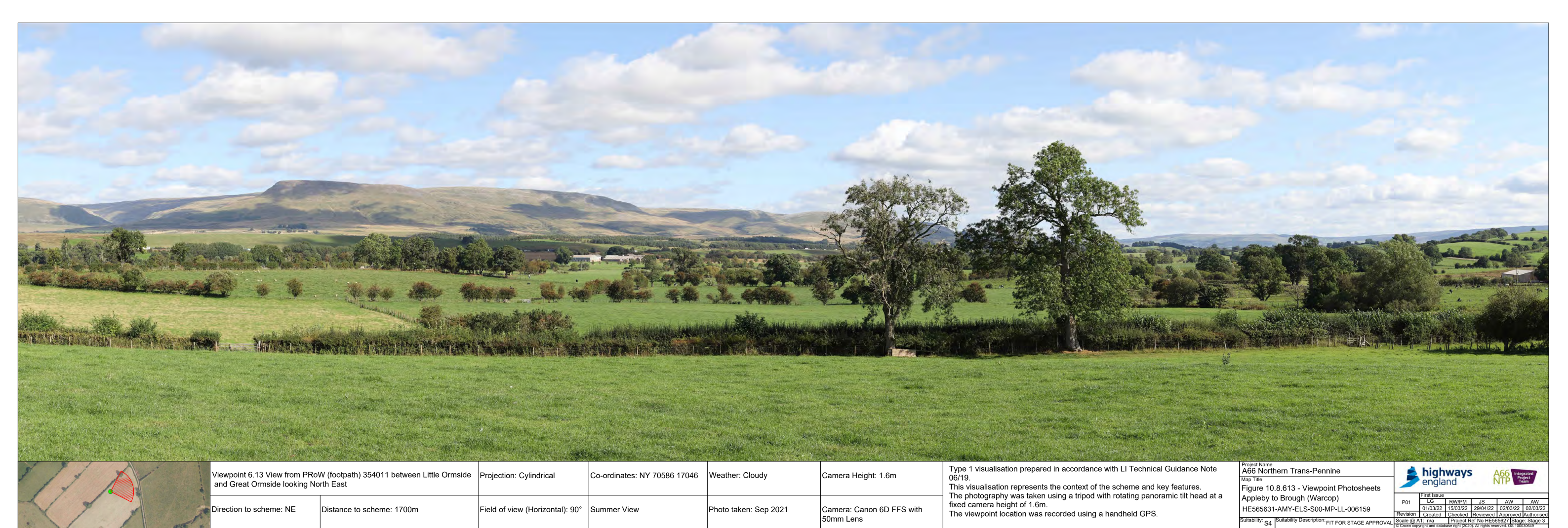


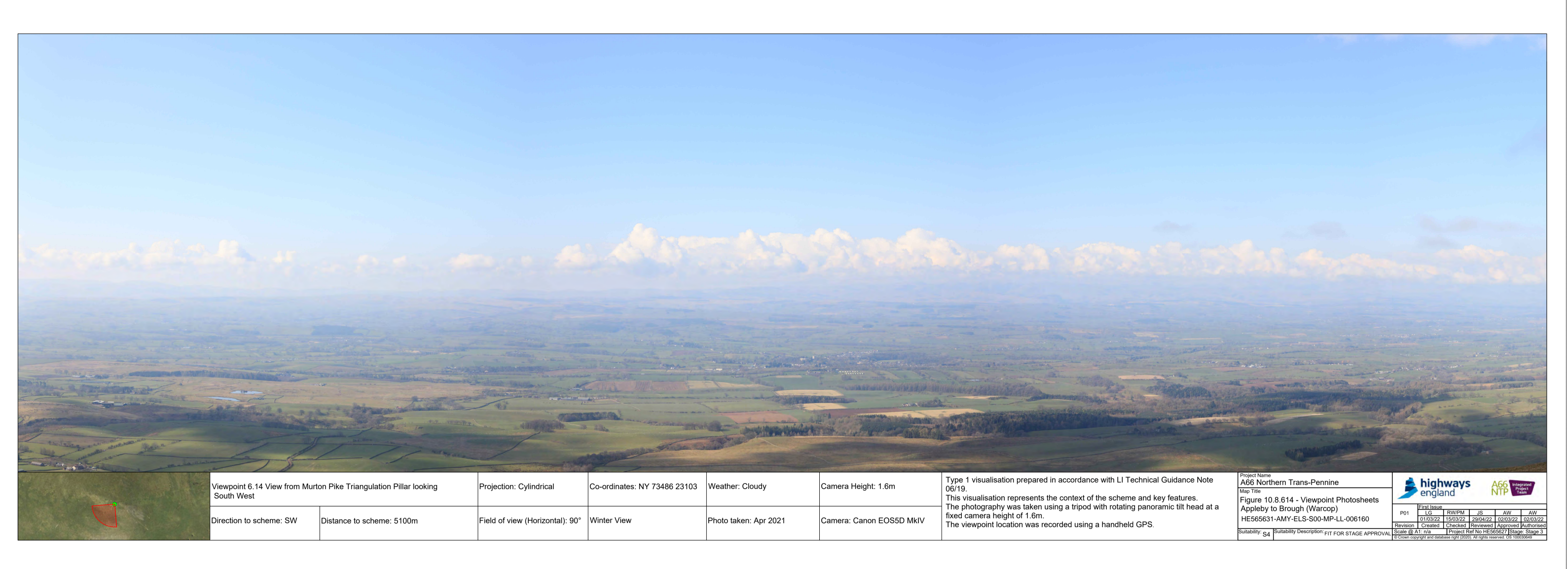
06/19. Map Title This visualisation represents the context of the scheme and key features.	rn Trans-Pennine highways england A66 Integrated Project Team
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.	P01 Revision Created Checked Reviewed Approved Authorise

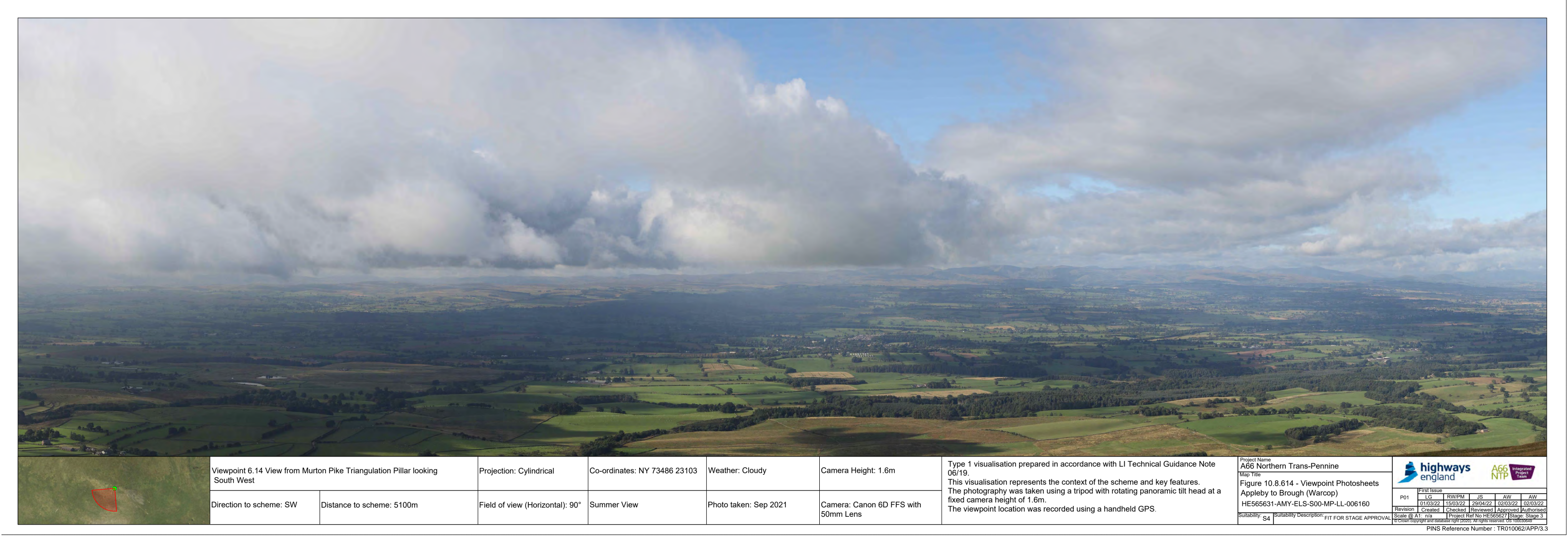


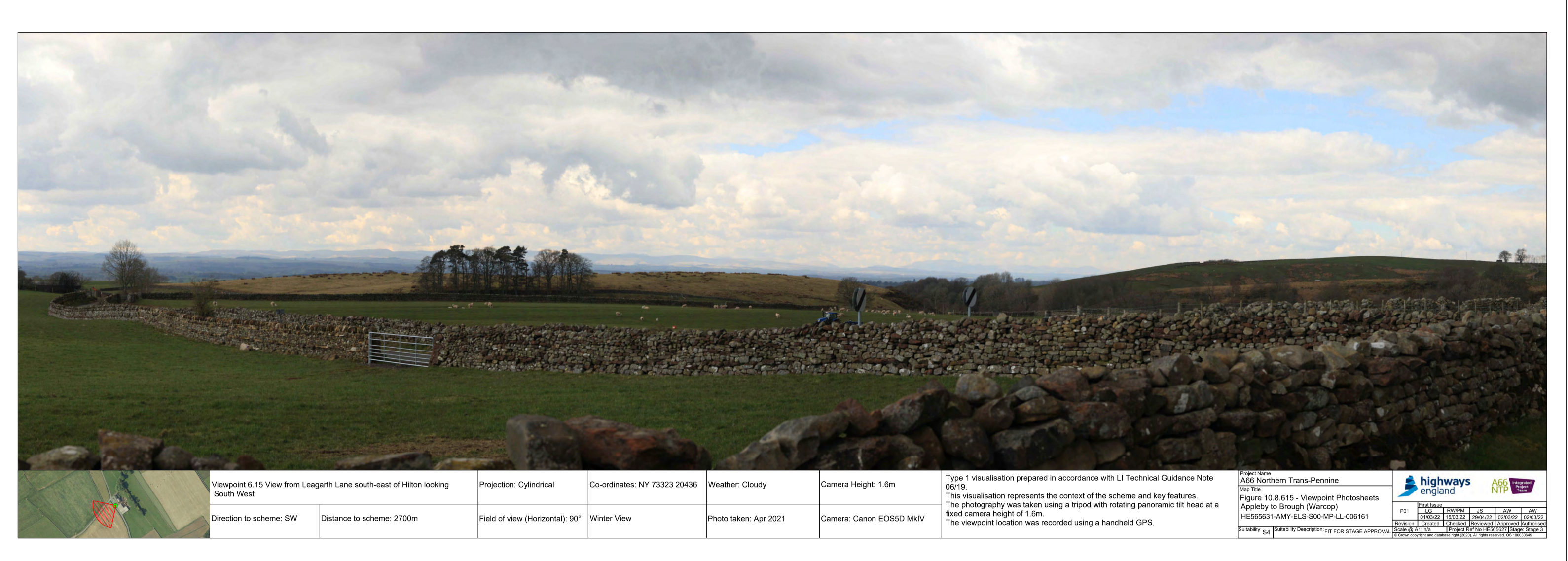




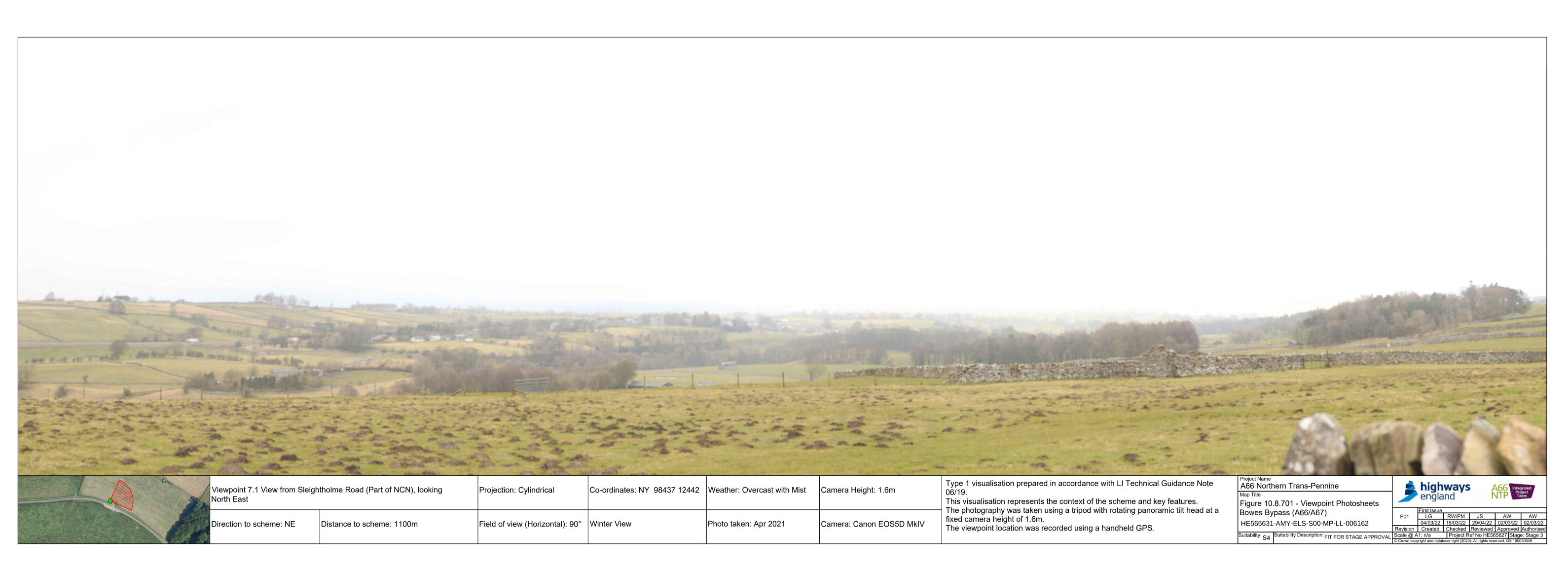


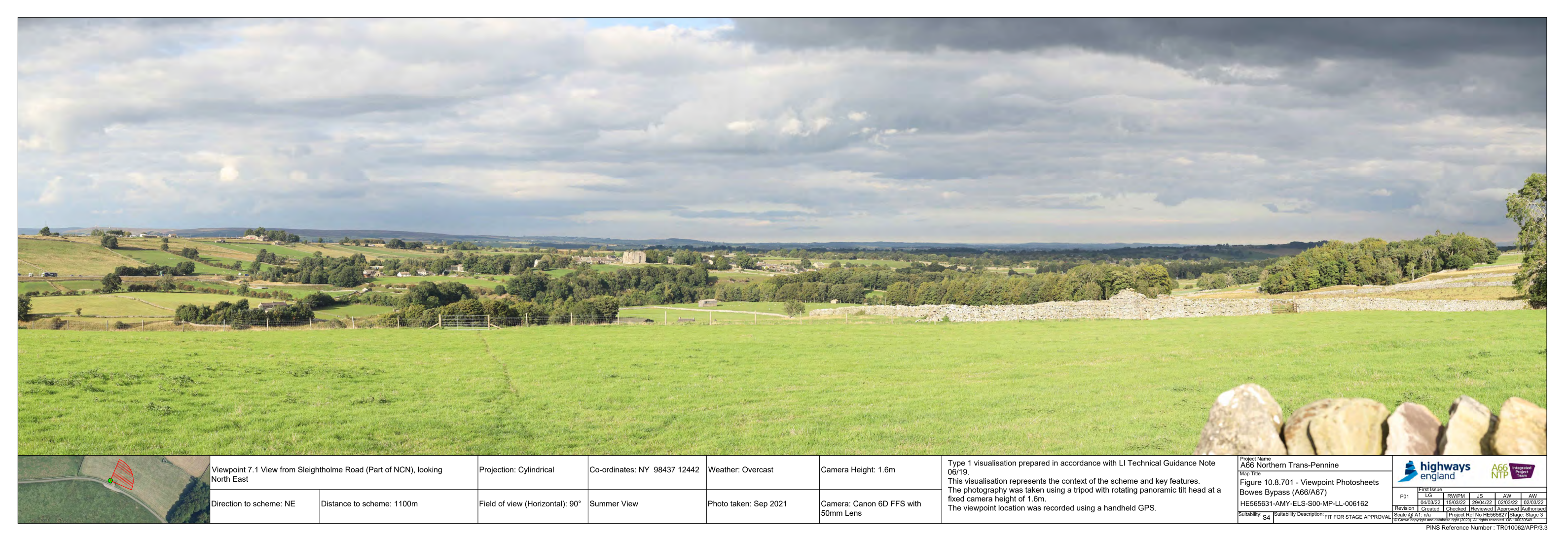






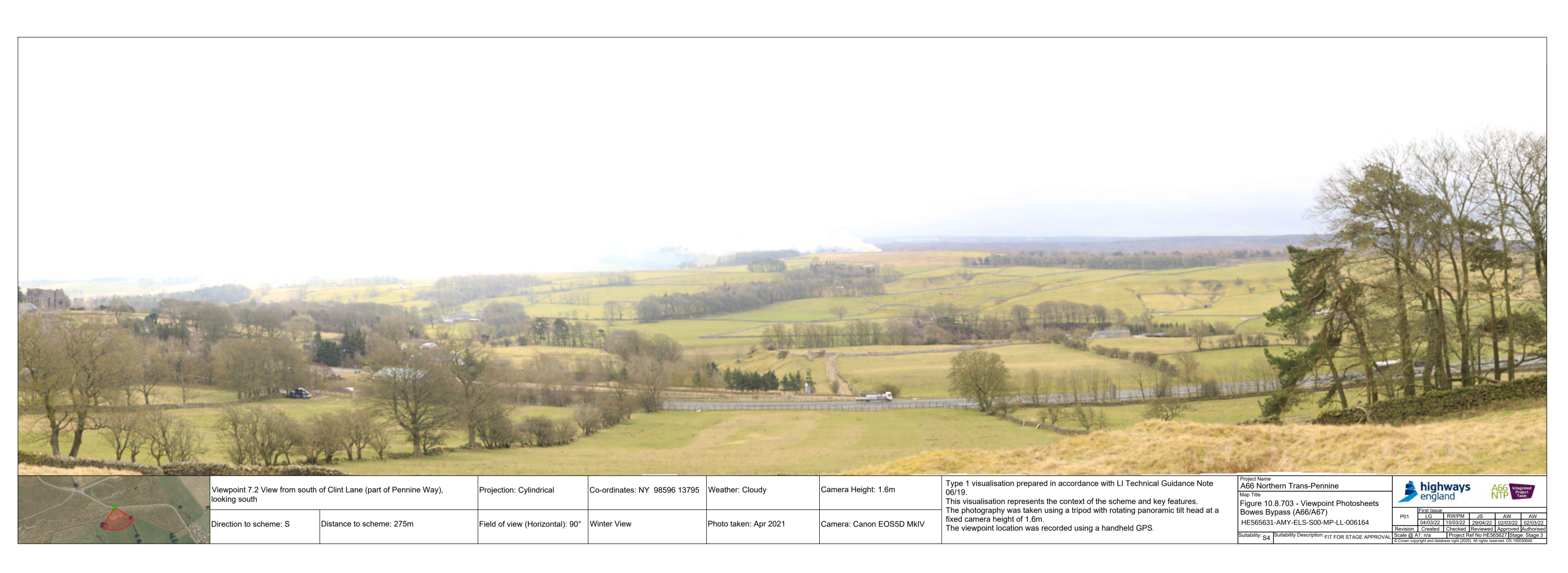


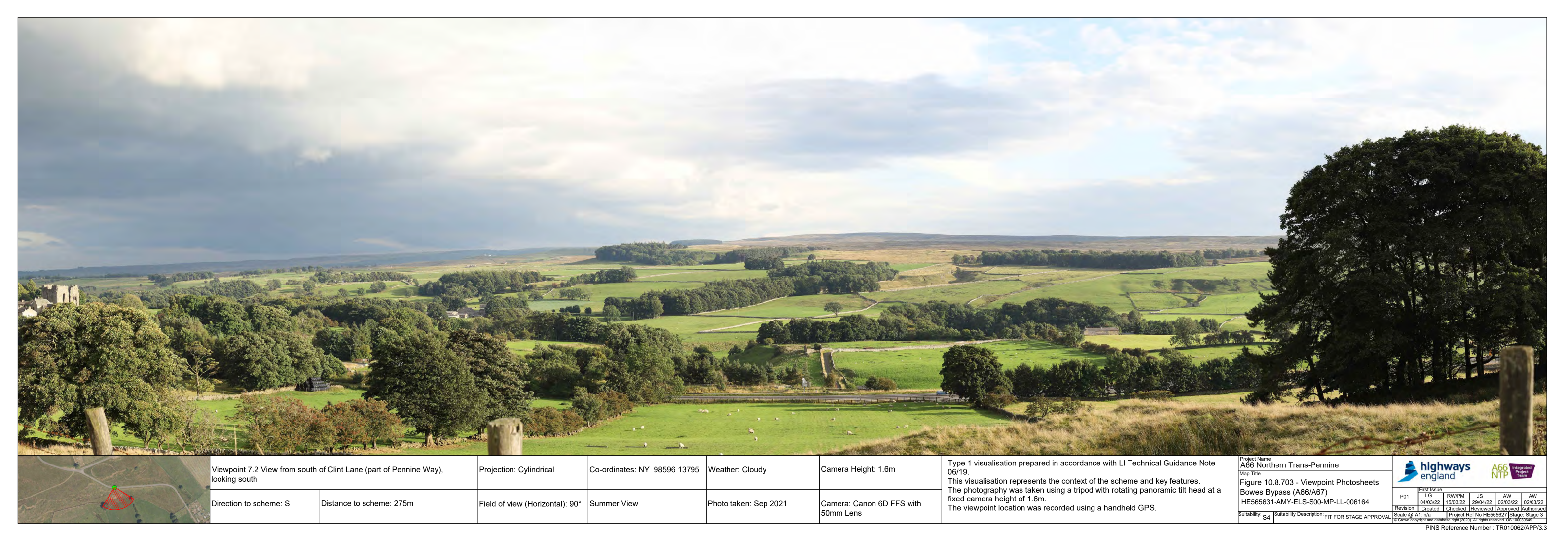


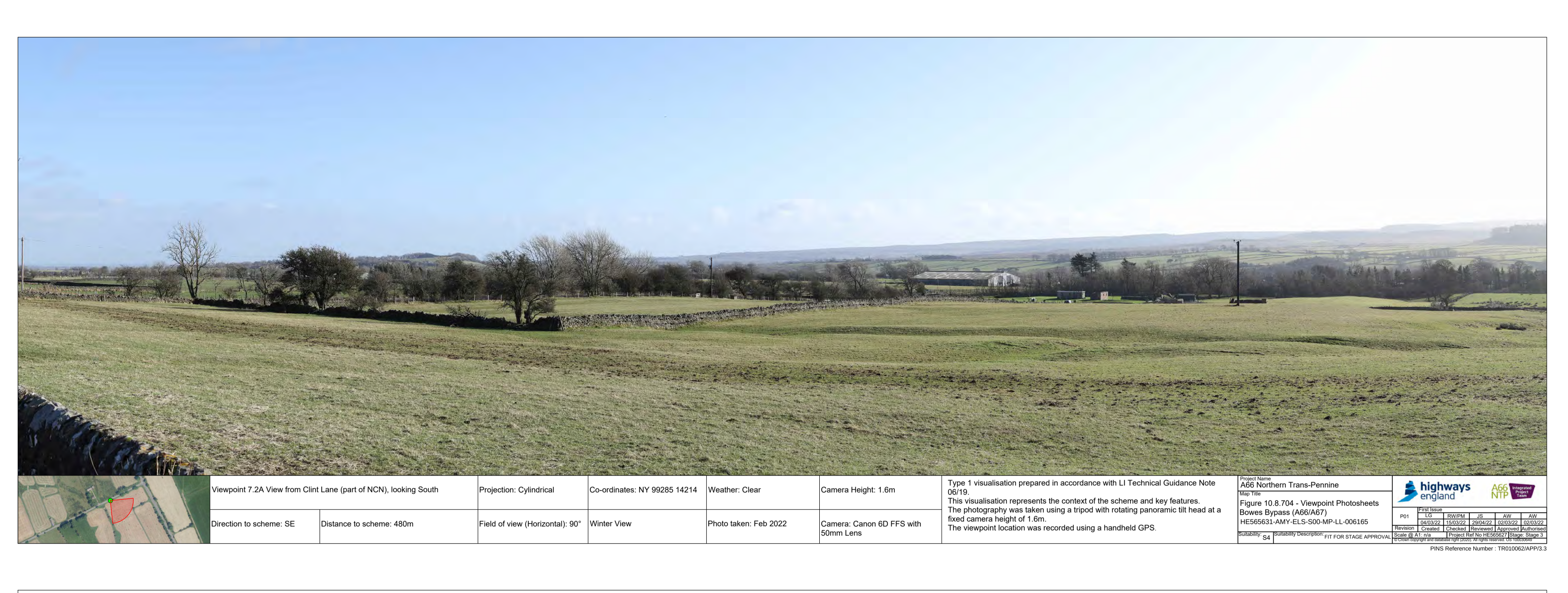




	Ture 4 vieweliestien managed in accordance with LLT aborical Cividance Nata	Project Name A66 Northern Trans-Pennine	
	Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features.	A66 Northern Trans-Pennine Map Title	highways england A66 NTP Integrated Project Team
	The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.		P01 First Issue
	The viewpoint location was recorded using a handheld GPS.	Suitability: Suitability Description:	Revision Created Checked Reviewed Approved Authorised Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649







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	Type 1 visualisation prepared in accordance with LI Technical 06/19.	Map Title	highways A66 Integrated Project Team
_	This visualisation represents the context of the scheme and ke The photography was taken using a tripod with rotating panora		
	fixed camera height of 1.6m.	illo tilit rieau at a	P01
	The viewpoint location was recorded using a handheld GPS.		Revision Created Checked Reviewed Approved Authorised
		Suitability: Suitability Description:	Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649





Photo taken: Sep 2021

Camera: Canon EOS5D MkIV

HE565631-AMY-ELS-S00-MP-LL-006166

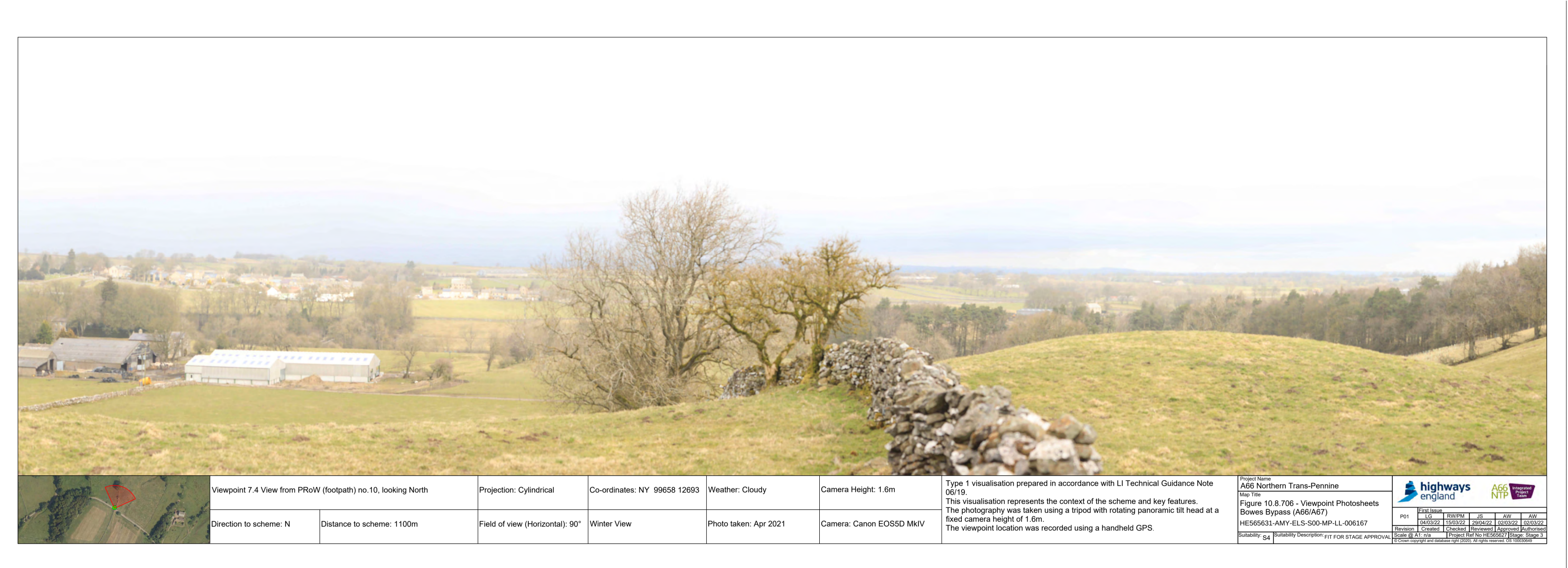
itability: S4 Suitability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project Ref No HE565627 Stage © Crown copyright and database right (2020). All rights reserved. OS 10003

PINS Reference Number : TR010062/APP/3.3

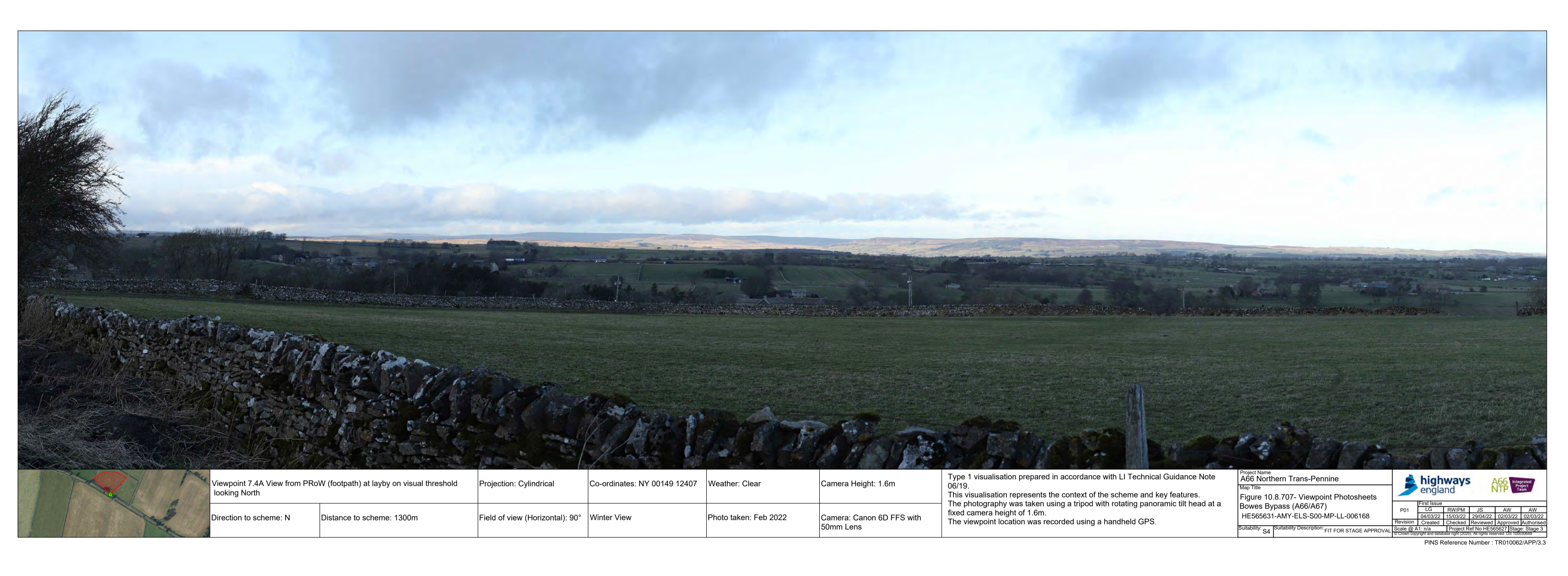
Field of view (Horizontal): 90° Summer View

Distance to scheme: 170m

Direction to scheme: N







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	Map Title	england First Issue
fixed camera height of 1.6m. The viewpoint location was recorded using a handheld GPS.		P01 Revision Created Checked Reviewed Approved Author



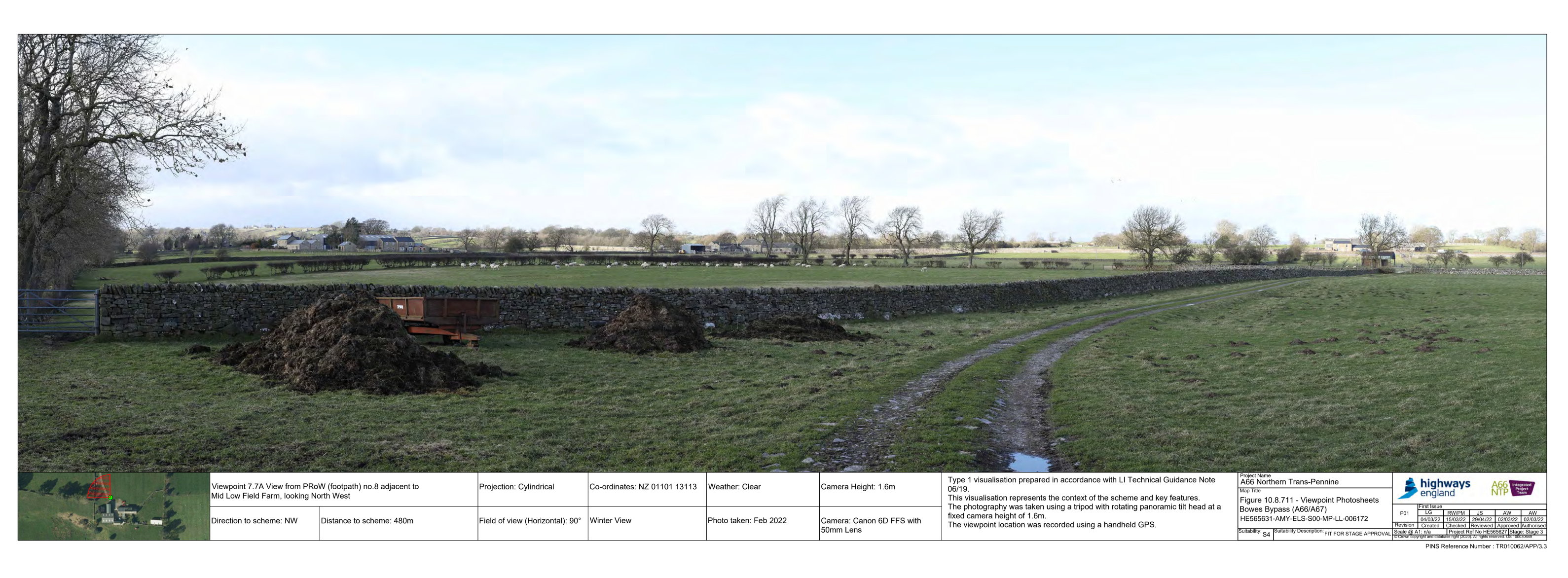




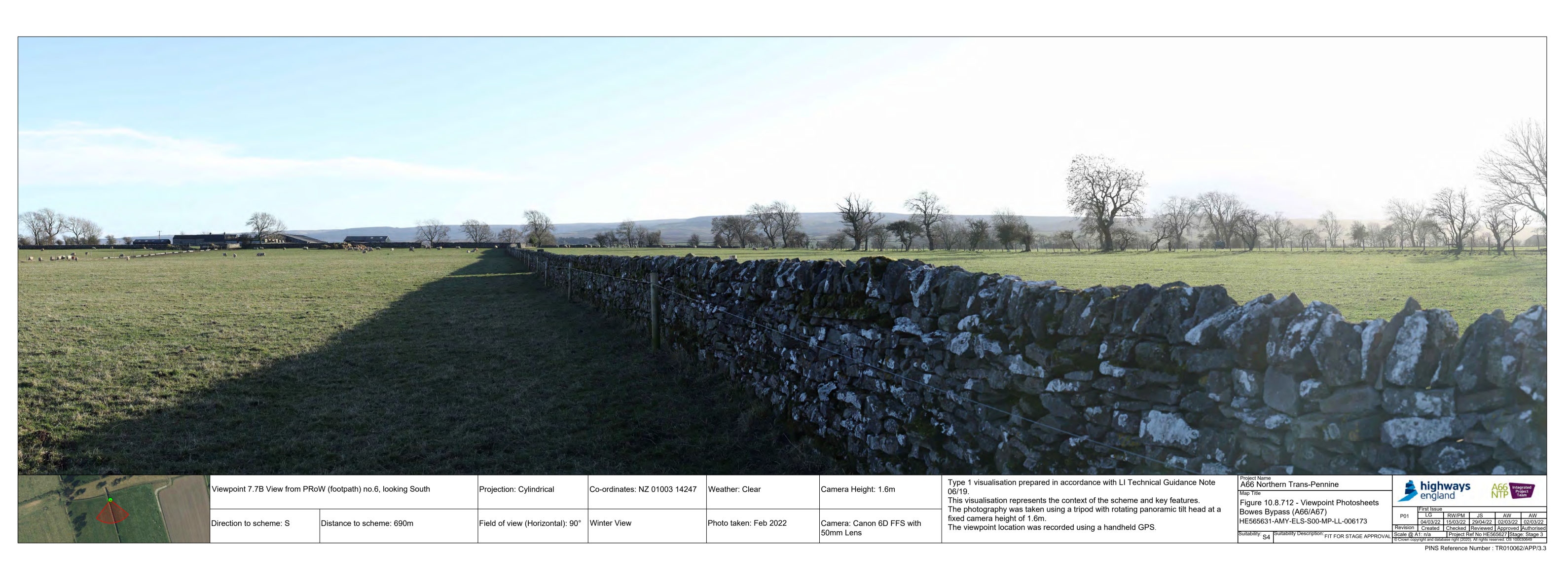








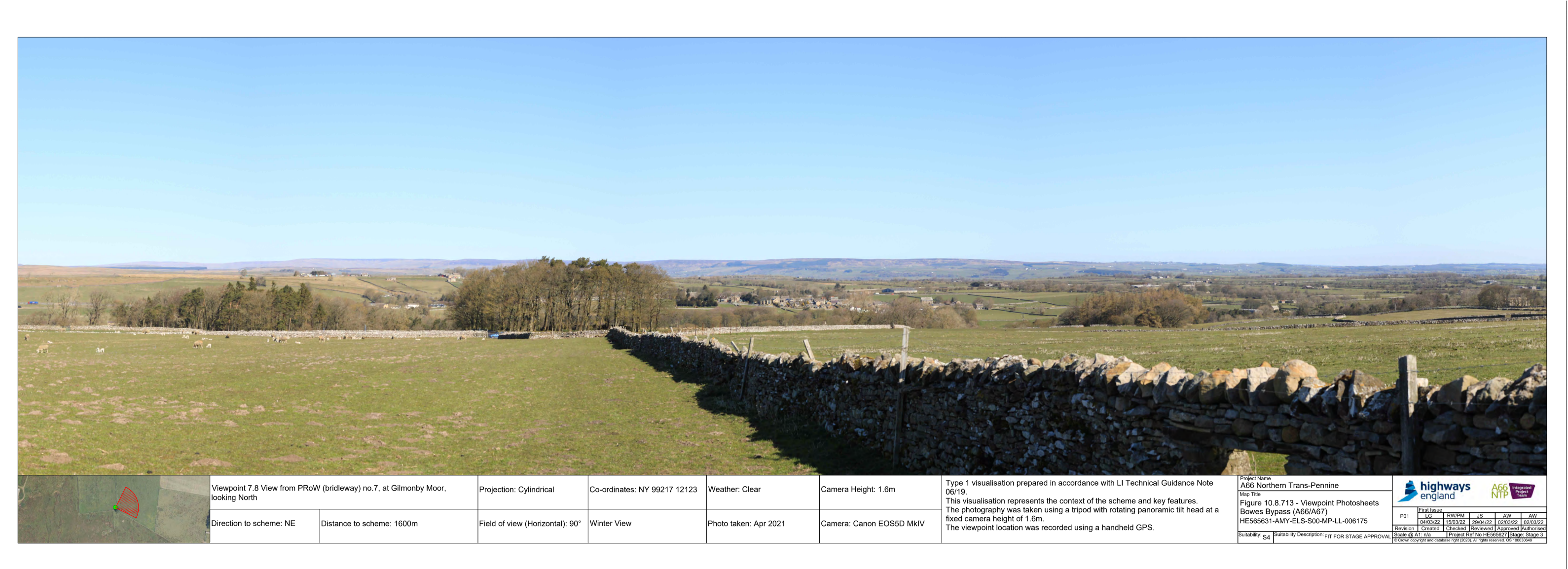
Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features.	Project Name A66 Northern Trans-Pennine Map Title	highways england A66 Project Team
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.		P01
The viewpoint location was recorded using a handheld GPS.	Suitability: Suitability Description:	Revision Created Checked Reviewed Approved Autho Scale @ A1: n/a Project Ref No HE565627 Stage: Stage

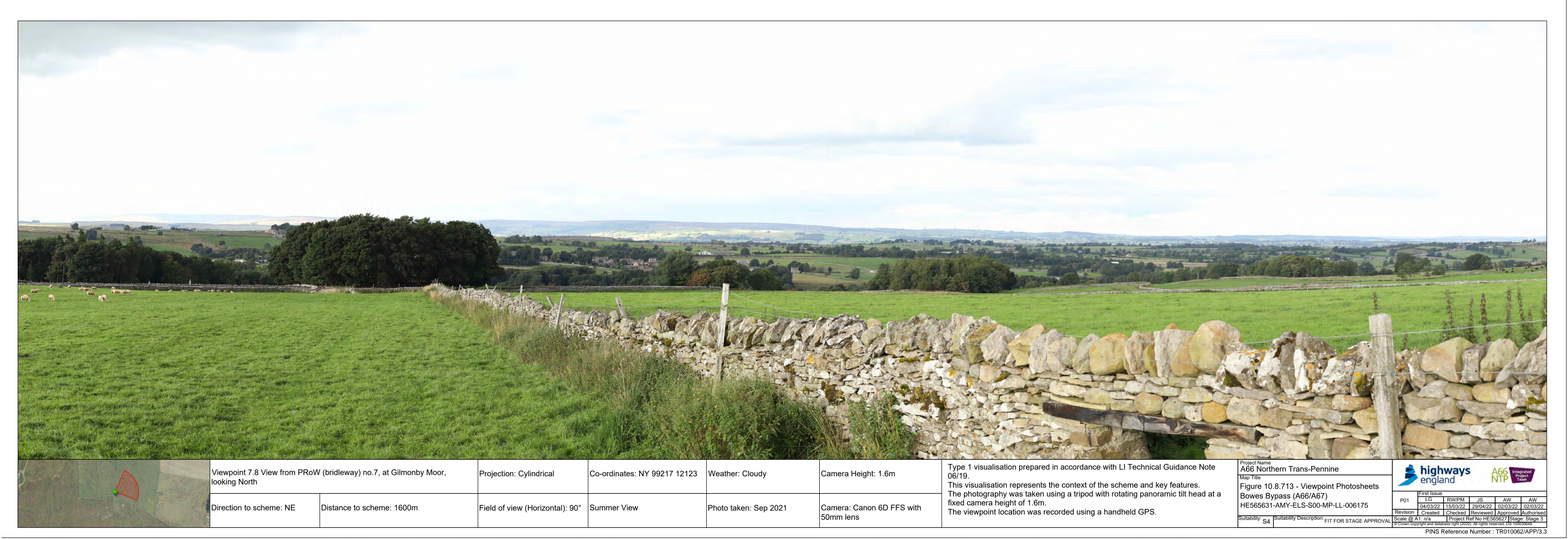


	06/19. This visualisation represents the	e context of the scheme and key features.	Project Name A66 Northern Trans-Pennine Map Title	highways england A66 NTP Integrated Project Team
	fixed camera height of 1.6m.	ng a tripod with rotating panoramic tilt head at a produced using a handheld GPS.		P01 Revision Created Checked Reviewed Approved Authorised
			Suitability: Suitability Description:	Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649



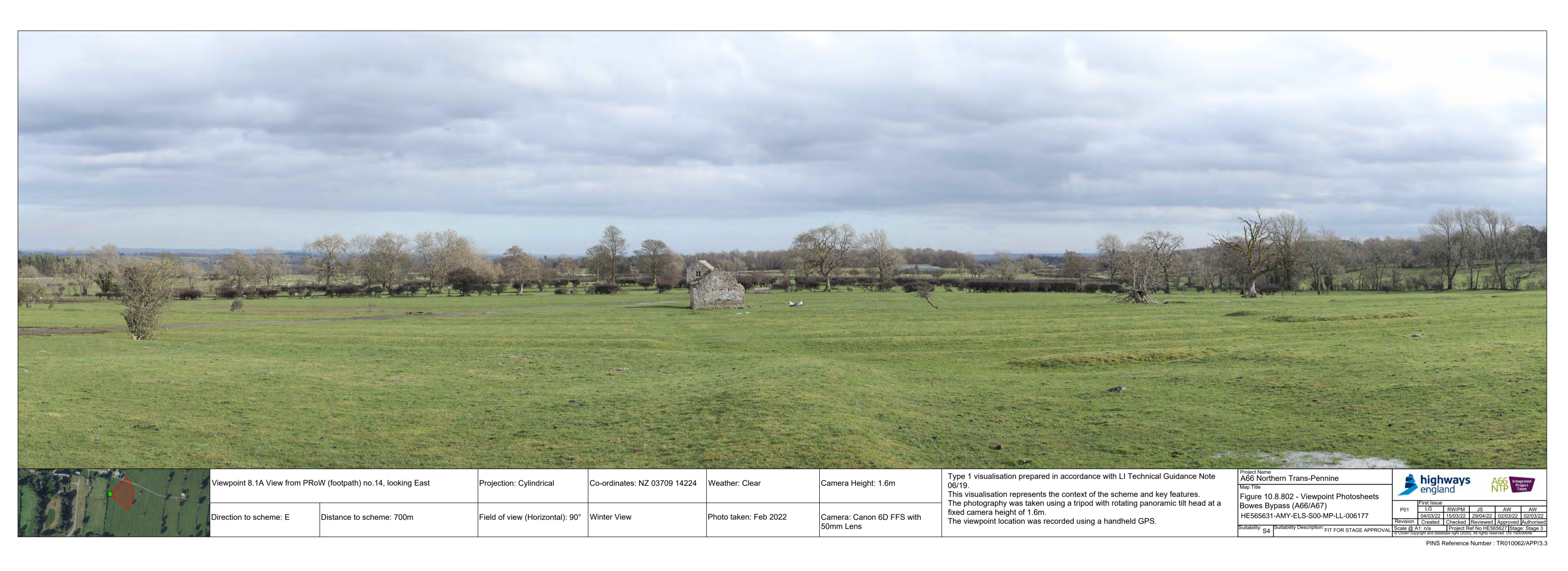




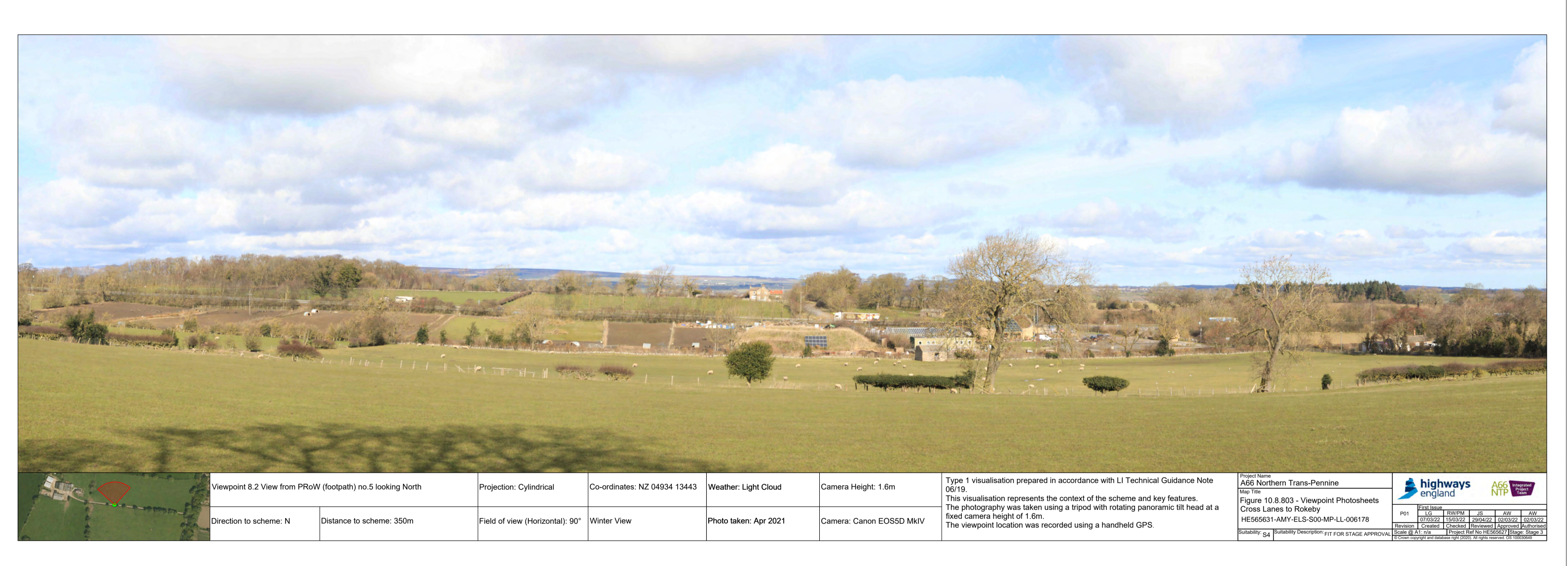


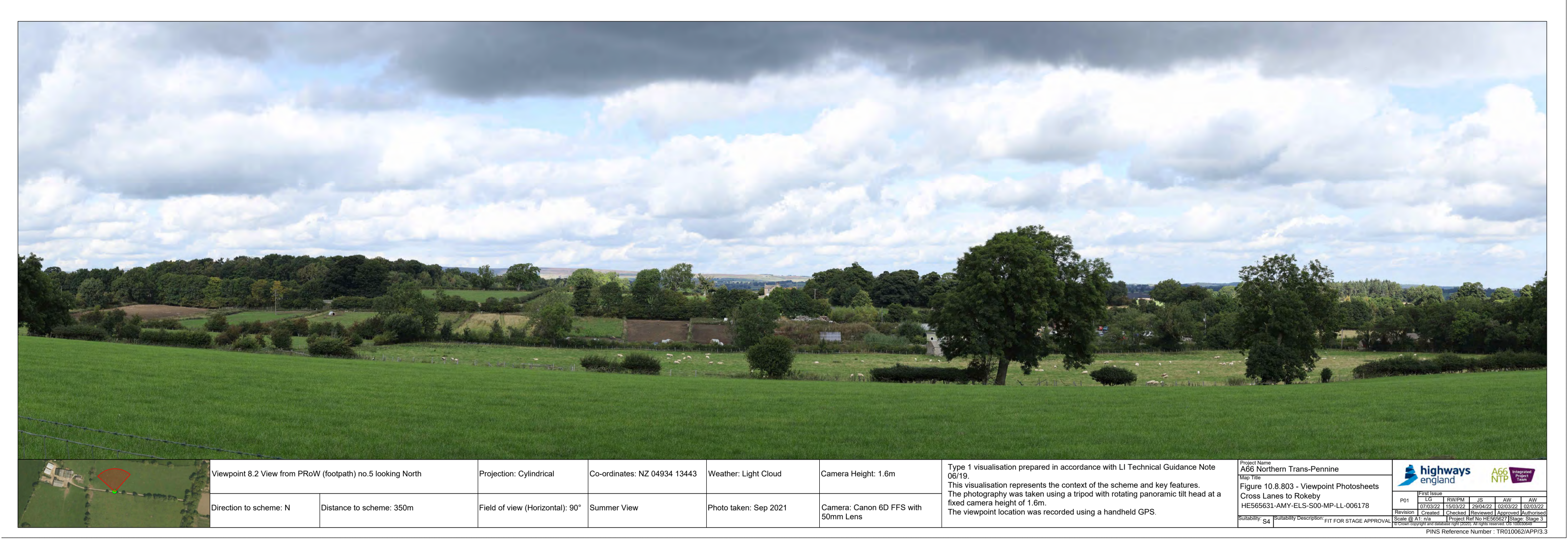




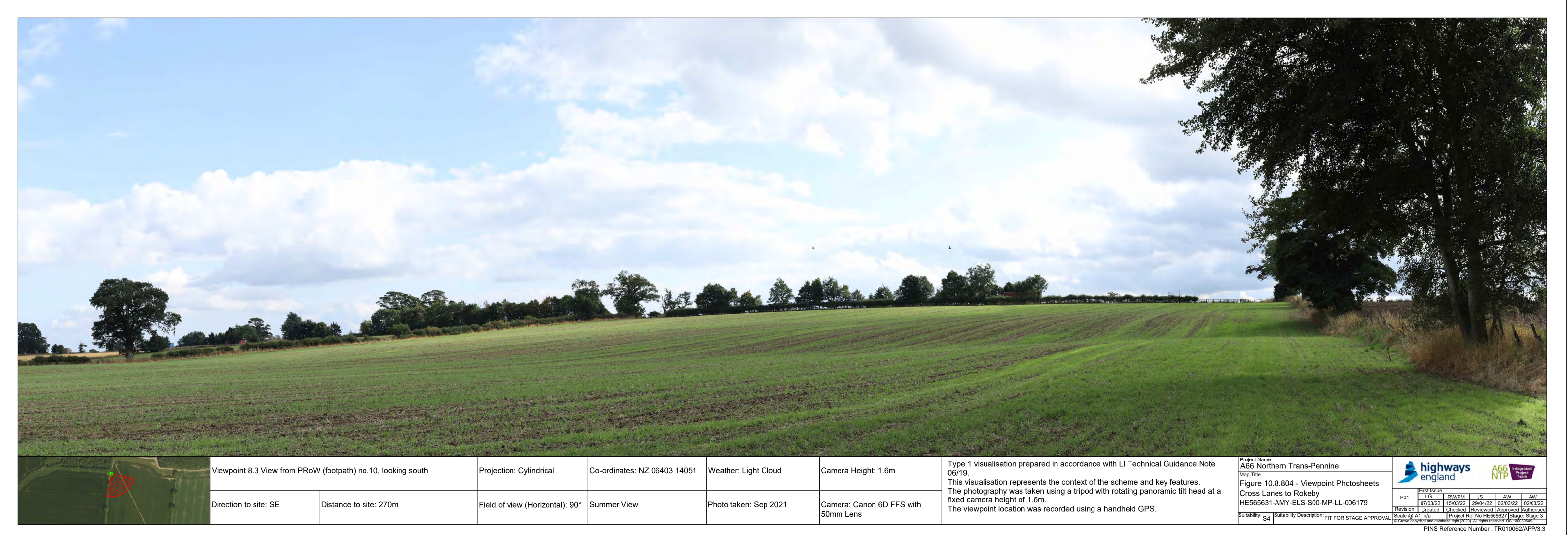


Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features.	Project Name A66 Northern Trans-Pennine Map Title	highways england A66 NTP Integrated Project Team
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.		P01
The viewpoint location was recorded using a handheld GPS.	Suitability: Suitability Description:	Revision Created Checked Reviewed Approved Authorise Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3











Mol/19. This visualisation represents the context of the scheme and key features.	Project Name A66 Northern Trans-Pennine Map Title		highways england A66 NTP Integrated Project Team		
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.			P01 First Issue Revision Created Ch	ecked Reviewed /	Approved Authorised
$ S_i $	uitability: Suitability Desc	cription:	Scale @ A1: n/a Pr	oject Ref No HE565	627 Stage: Stage 3

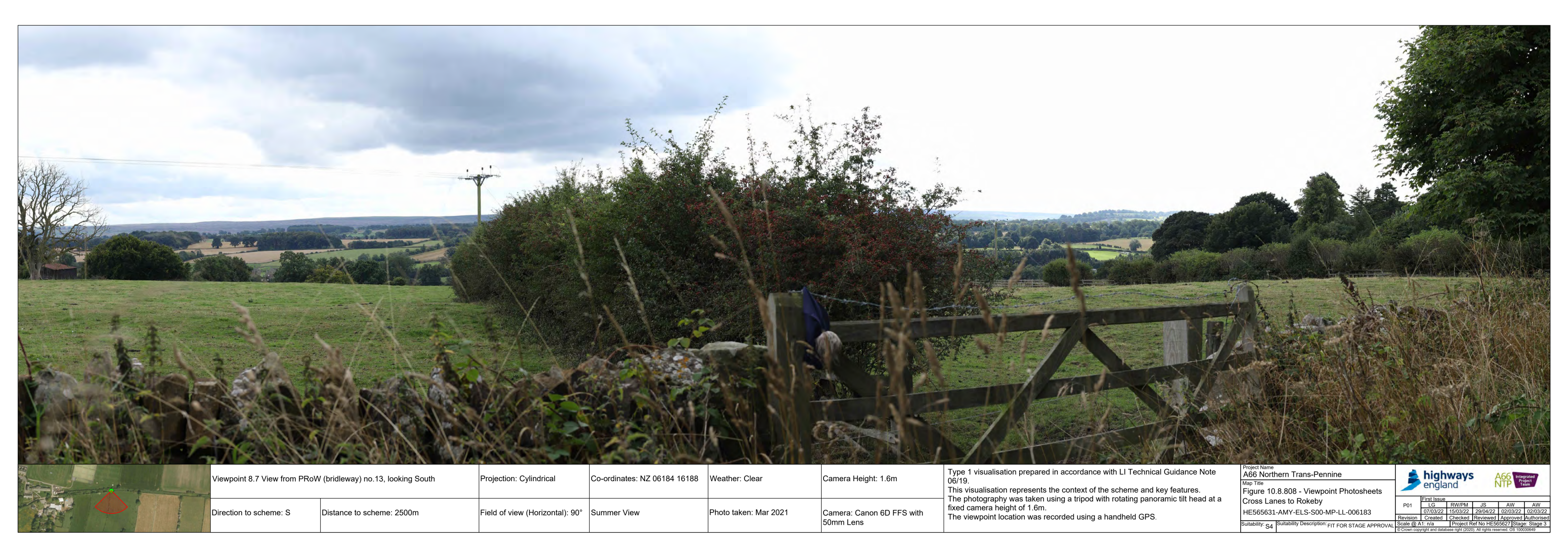


	Project Name A66 Northern Trans-Pennine	highways A66
	Map Title	england NTP Project Team
		First Issue
		P01
		Revision Created Checked Reviewed Approved Authorised
	Suitability: Suitability Description:	Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3 © Crown copyright and database right (2020). All rights reserved. OS 100030649











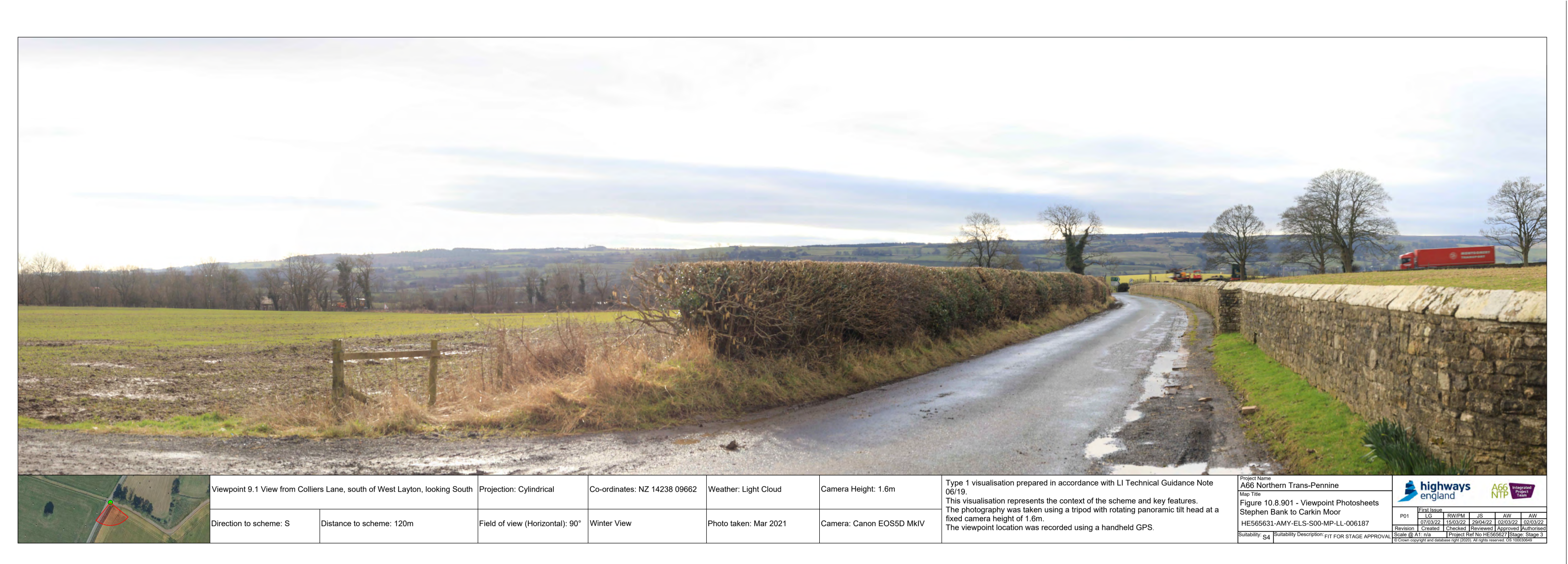




Type 1 visualisation prepared in accordance with LI Technical Guidance Note 06/19. This visualisation represents the context of the scheme and key features. Project Name A66 Northern Trans-Pennine Map Title	highways england A66 NTP Integrated Project Team
The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.	P01 First Issue
The viewpoint location was recorded using a handheld GPS. Suitability: Suitability: Suitability: Description:	Revision Created Checked Reviewed Approved Author Scale @ A1: n/a Project Ref No HE565627 Stage: Stage



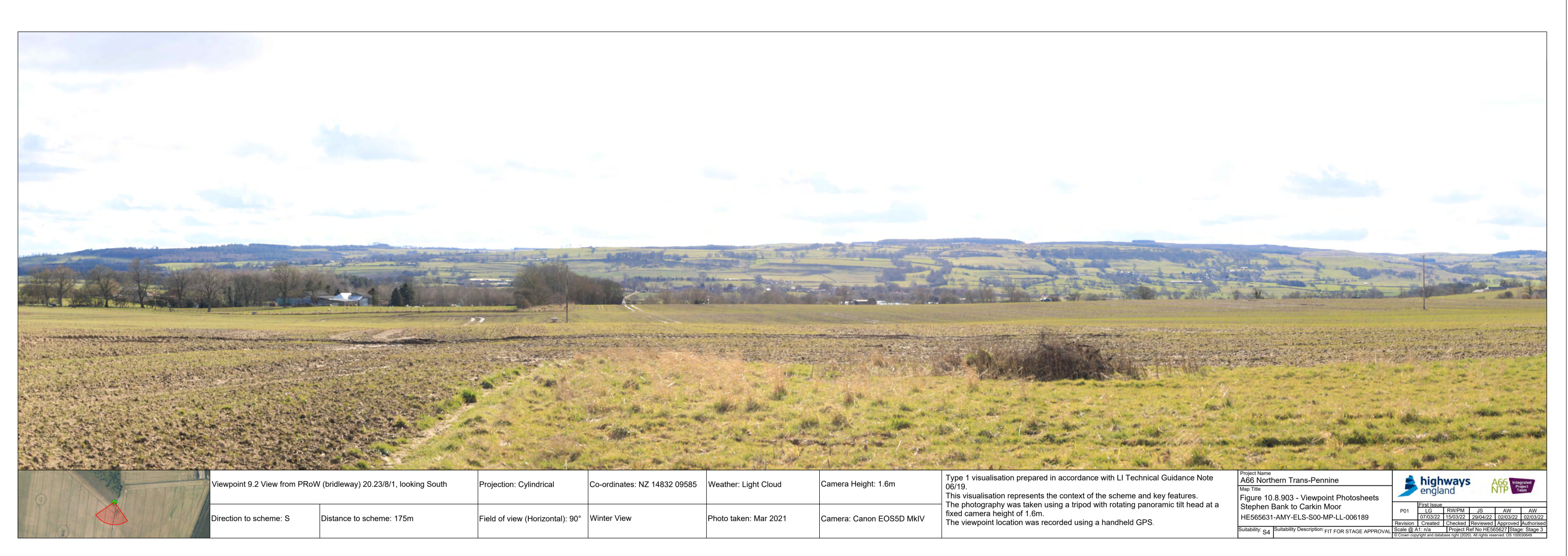
Type 1 visualisation prepared in accordance with LI Technical Guidance Note A 06/19.	Project Name A66 Northern Trans-Pennine Map Title	highways england A66 NTP Integrated Project Team
This visualisation represents the context of the scheme and key features. The photography was taken using a tripod with rotating panoramic tilt head at a fixed camera height of 1.6m.		First Issue
The viewpoint location was recorded using a handheld GPS.	uitability: Suitability Description:	Revision Created Checked Reviewed Approved Authorised Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3

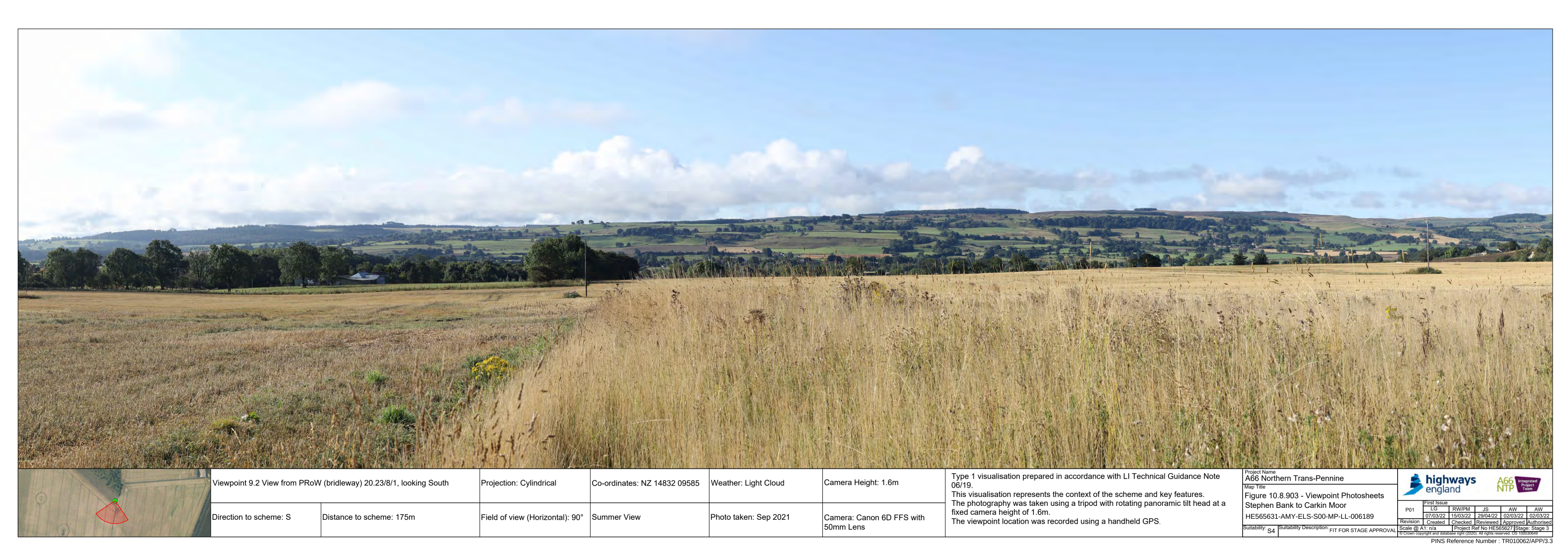




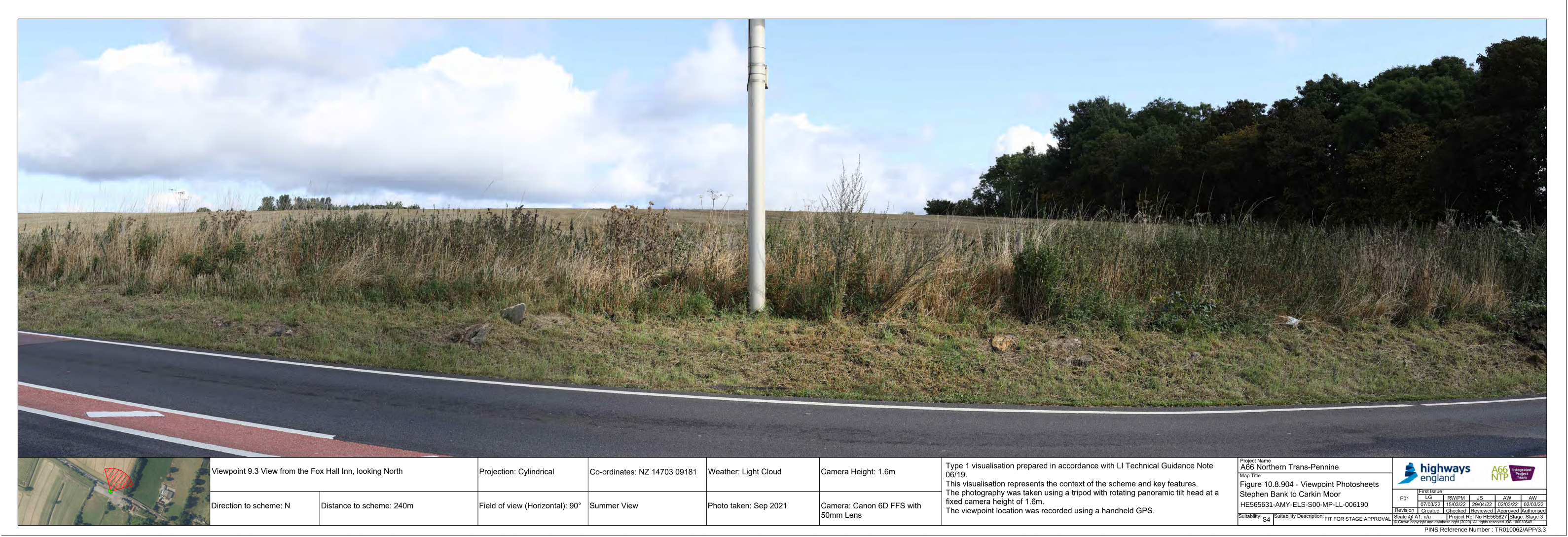


			Project Name A66 Northern Trans-Pennine	A66 Integrate
			Map Title england	NTP Project Team
		_	First Issue	
			P01	
			Suitability: Suitability Description: Revision Created Checked Suitability: Suitability Description: Scale @ A1: n/a Project R	Reviewed Approved Auth Ref No HE565627 Stage: S













Suitability: S4 | Suitability Description: FIT FOR STAGE APPROVAL | Scale @ A1: n/a | Project Ref No HE56 | © Crown copyright and database right (2020). All rights res

PINS Reference Number : TR010062/APP/3.3



	Project Name A66 Northern Trans-Pennine Map Title Project Name A66 Northern Trans-Pennine Map Title highways england A66 NTP Integrated Project Team
	Revision Created Checked Reviewed Approved Authorised Suitability: Suitability Description: Scale @ A1: p/a Project Ref No HE56527 Stage: Stage 3



Direction to scheme: N

Direction to scheme: N

Distance to scheme: 200m

Distance to scheme: 200m

Photo taken: Mar 2021

Photo taken: Sep 2021

Camera: Canon EOS5D MkIV

Camera: Canon 6D FFS with

50mm Lens

Integrated Project Team

Suitability: S4 Suitability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project © Crown copyright and database right (20:

Stephen Bank to Carkin Moor

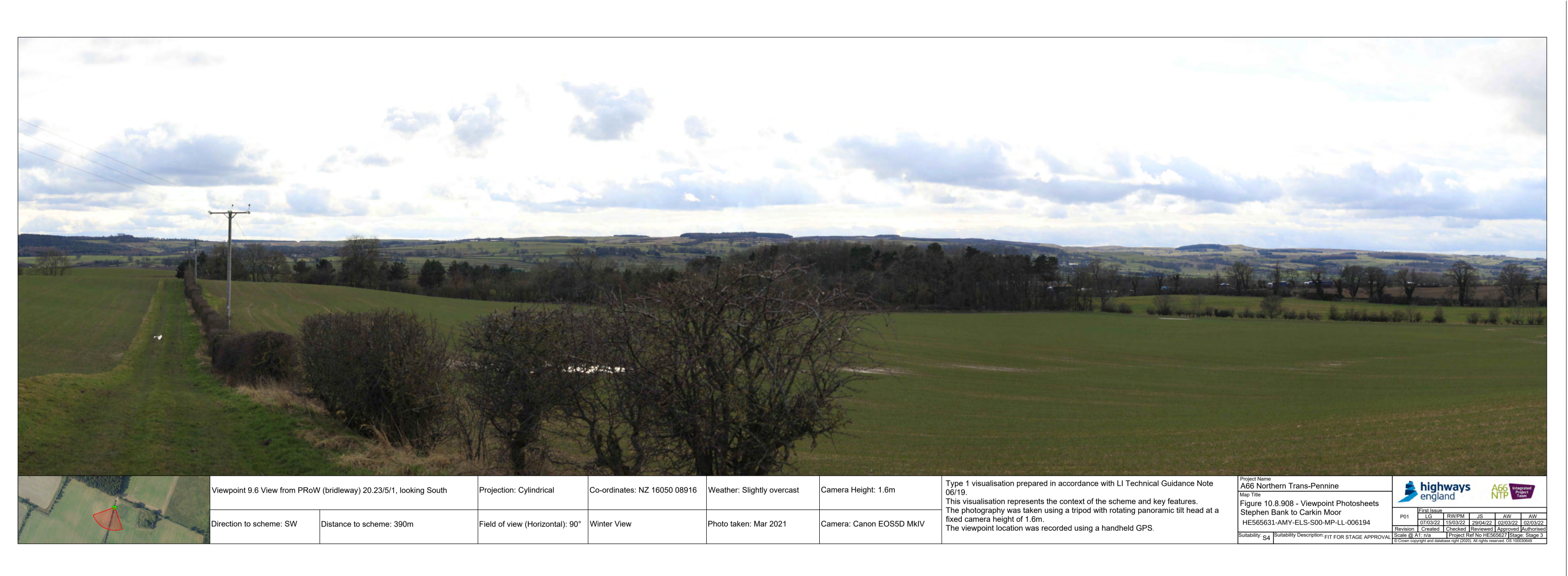
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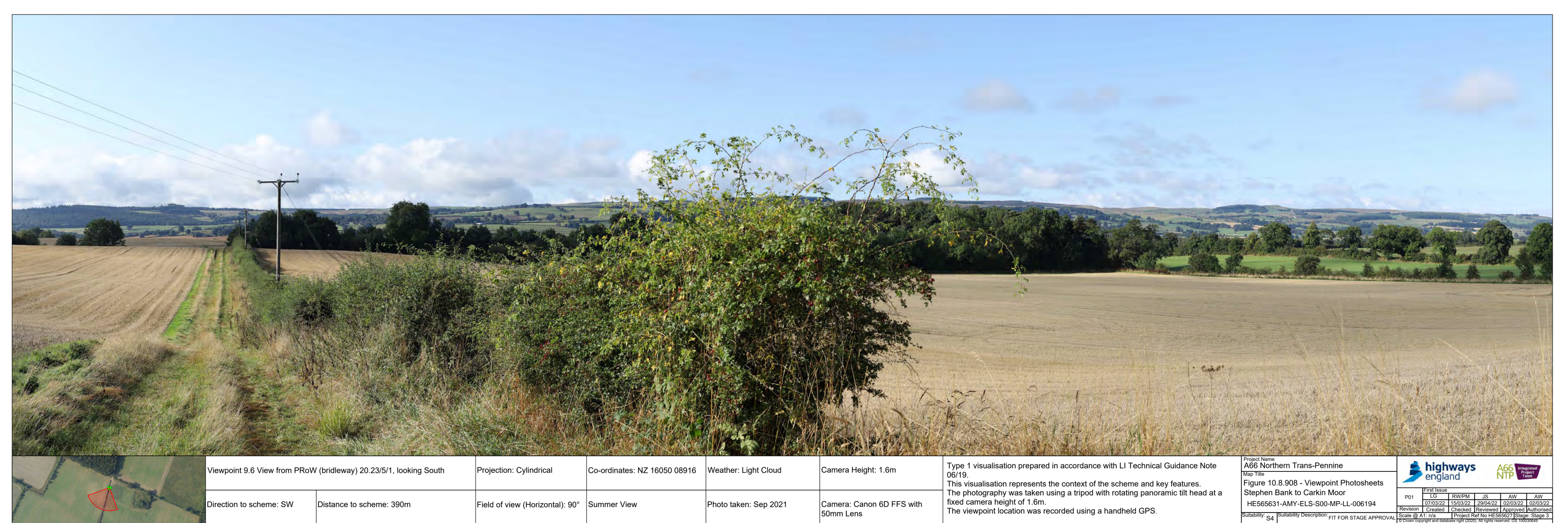
tability Description: FIT FOR STAGE APPROVAL Scale @ A1: n/a Project Ref No HE5656: © Crown copyright and database right (2020). All rights reserve

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Field of view (Horizontal): 90° Summer View





PINS Reference Number : TR010062/APP/3.3

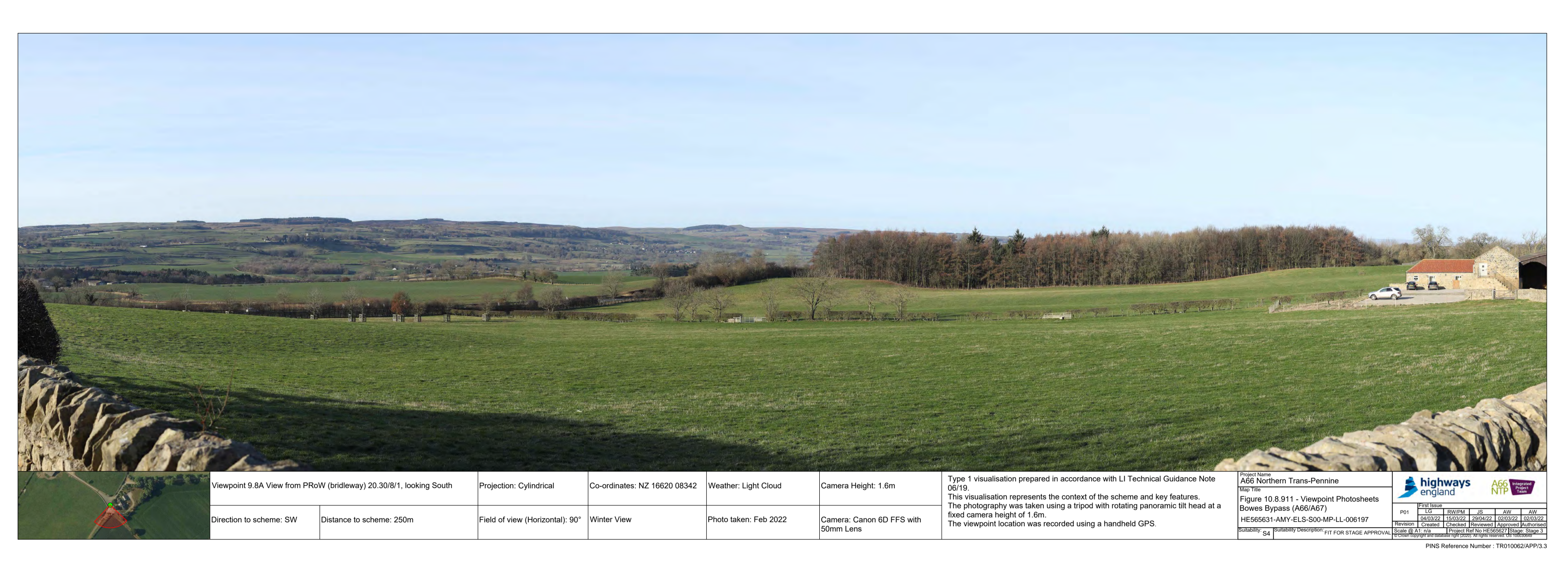








PINS Reference Number : TR010062/APP/3.3



		T=	
		A66 Northern Trans-Pennine	highways A66 Integrated
		Map Title	england NTP Project
			First Issue
			Revision Created Checked Reviewed Approved Authorised
		Suitability: Suitability Description:	Scale @ A1: n/a Project Ref No HE565627 Stage: Stage 3

