

Black Route (Preferred Route Announcement)

Blue Route

Green Route

Orange Route

Red Route

Existing A66

2km buffer

7km Study Area

Local Authority Boundary

Proposed Consultation Viewpoints

Viewpoint

Photomontage Viewpoint

Number of schemes theoretically visible

1

2

3

4

Note: The ZTV has been produced using OS Terrain 50 data and shows a 'bare Earth' scenario i.e. without interruption of buildings and woodland. Viewpoint numbers of viewpoints in the core study area are shown on Figure 11.6

highways

england

A66

NTP

Integrated Project Team

P01	First Issue	MMAT	PKEL	LHAN	RALL	KWHA
	06/06/21	06/06/21	06/06/21	06/06/21	06/06/21	06/06/21
Revision	Created	Checked	Reviewed	Approved	Authorised	

0

5

10

Scale @ A3: 1:125,000 | Project Ref No HE565627 | Stage: Stage 3

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Project Name

A66 Northern Trans-Pennine

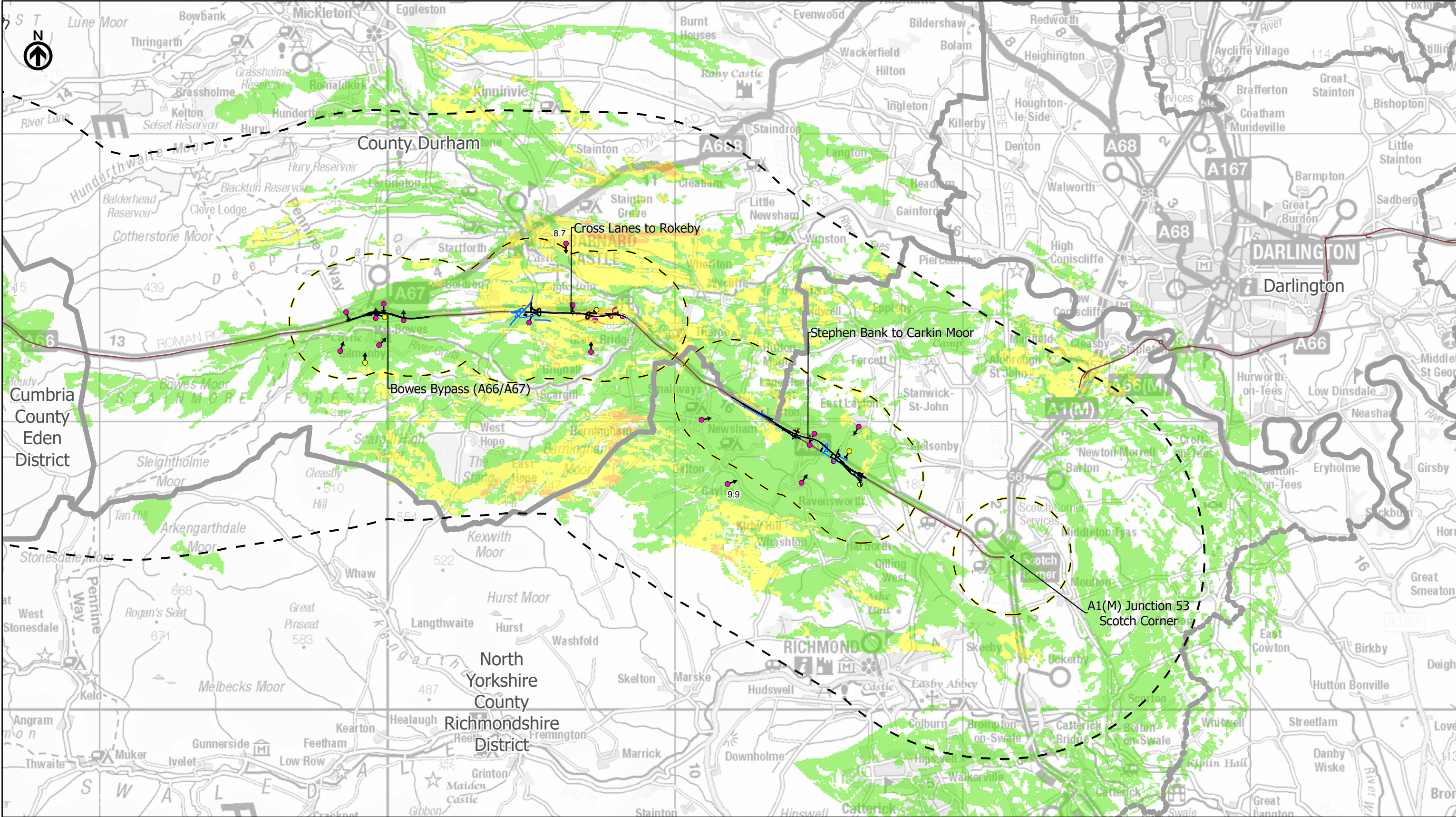
Map Title

Figure 11.5

Zone of Theoretical Visibility: Study Area

Sheet 1 of 2

Map Number	Project	Originator	Volume
HE565627	-	AMY	-
S00	-	MP	-
Location	Type	Role	Number
S4	FIT FOR STAGE APPROVAL		P01



Black Route (Preferred Route Announcement)

Blue Route

Green Route

Orange Route

Red Route

Existing A66

2km buffer

7km Study Area

Local Authority Boundary

Proposed Consultation Viewpoints

Viewpoint

Photomontage Viewpoint

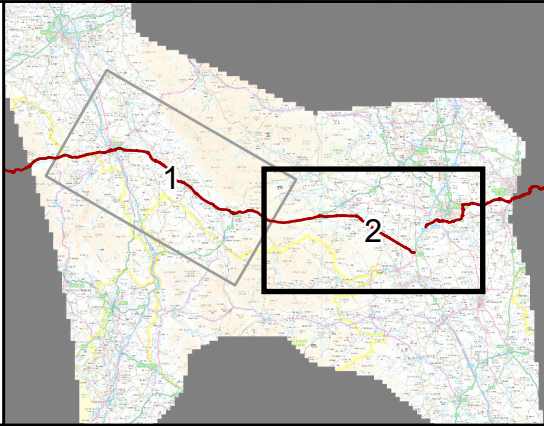
Number of schemes theoretically visible

1

2

3

Note: The ZTV has been produced using OS Terrain 50 data and shows a 'bare Earth' scenario i.e. without interruption of buildings and woodland. Viewpoint numbers of viewpoints in the core study area are shown on Figure 11.6



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Integrated
Project
Team

P01	First Issue	MMAT	PKEL	LHAN	RALL	KWHA
	06/06/21	06/06/21	06/06/21	06/06/21	06/06/21	06/06/21
Revision	Created	Checked	Reviewed	Approved	Authorised	

0

5

10

Scale @ A3: 1:125,000 | Project Ref No HE565627 | Stage: Stage 3

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Project Name

A66 Northern Trans-Pennine

Map Title

Figure 11.5

Zone of Theoretical Visibility: Study Area

Sheet 2 of 2

Map Number

Project

HE565627

Originator

AMY

Volume

ELS

Location

S00

Type

MP

Role

LL

Number

000015

Suitability

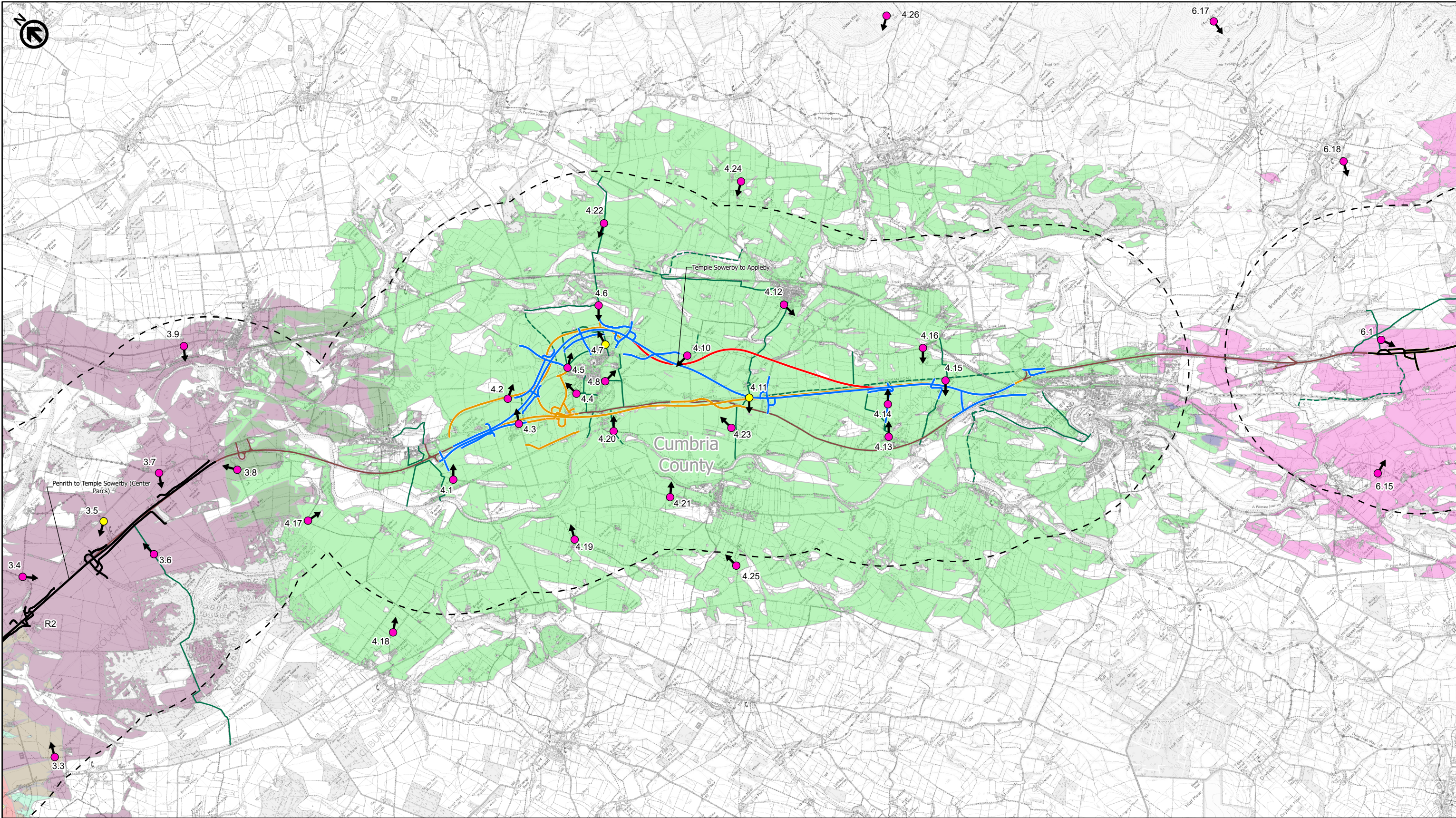
S4

Suitability Description

FIT FOR STAGE APPROVAL

Revision

P01



Black Route Option (Preferred Route Announcement)

Blue Route Option

Orange Route Option

Green Route Option

Red Route Option

Existing A66

2km buffer

Proposed Consultation Viewpoints

Viewpoint

Photomontage Viewpoint

Public Right Of Way

Footpath

Bridleway

Byway Open to All Traffic

Restricted Byways

Unserviced Unclassified Road

Local Authority Boundary

Zone of Theoretical Visibility

M6 Junction 40 Penrith

M6 Junction 40 Penrith & M6 Junction 40 to Kemplay Bank Roundabout

M6 Junction 40 Penrith, M6 Junction 40 to Kemplay Bank Roundabout & Penrith to Temple Sowerby (Center Parcs)

M6 Junction 40 Penrith & Penrith to Temple Sowerby (Center Parcs)

M6 Junction 40 to Kemplay Bank Roundabout

M6 Junction 40 to Kemplay Bank Roundabout & Penrith to Temple Sowerby (Center Parcs)

Penrith to Temple Sowerby (Center Parcs)

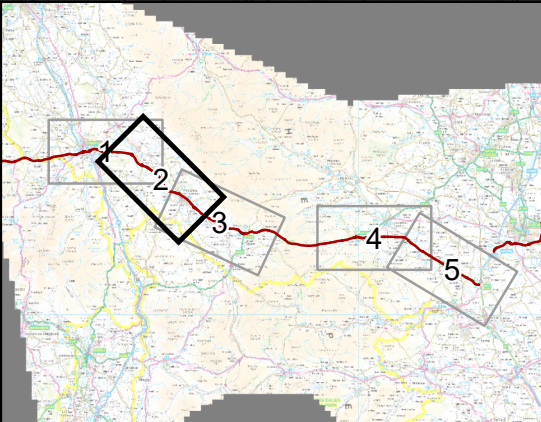
Penrith to Temple Sowerby (Center Parcs) & Temple Sowerby to Appleby

Temple Sowerby to Appleby

Temple Sowerby to Appleby & Appleby to Brough (Warcop)

Appleby to Brough (Warcop)

Note: The ZTV has been produced using BlueSky 5m Digital Terrain Model data and includes for the interruption of buildings and substantial areas of woodland.



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Team

P03	First Issue				
	PKEL	JDOH	LHAN	LMAZ	KWHA
	07/05/21	07/05/21	07/05/21	07/05/21	07/05/21
Revision	Created	Checked	Reviewed	Approved	Authorised

0

1

2

3

4

Scale @ A3: 1:50,000 | Project Ref No HE565627 | Stage: Stage 3

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Project Name
A66 Northern Trans-Pennine

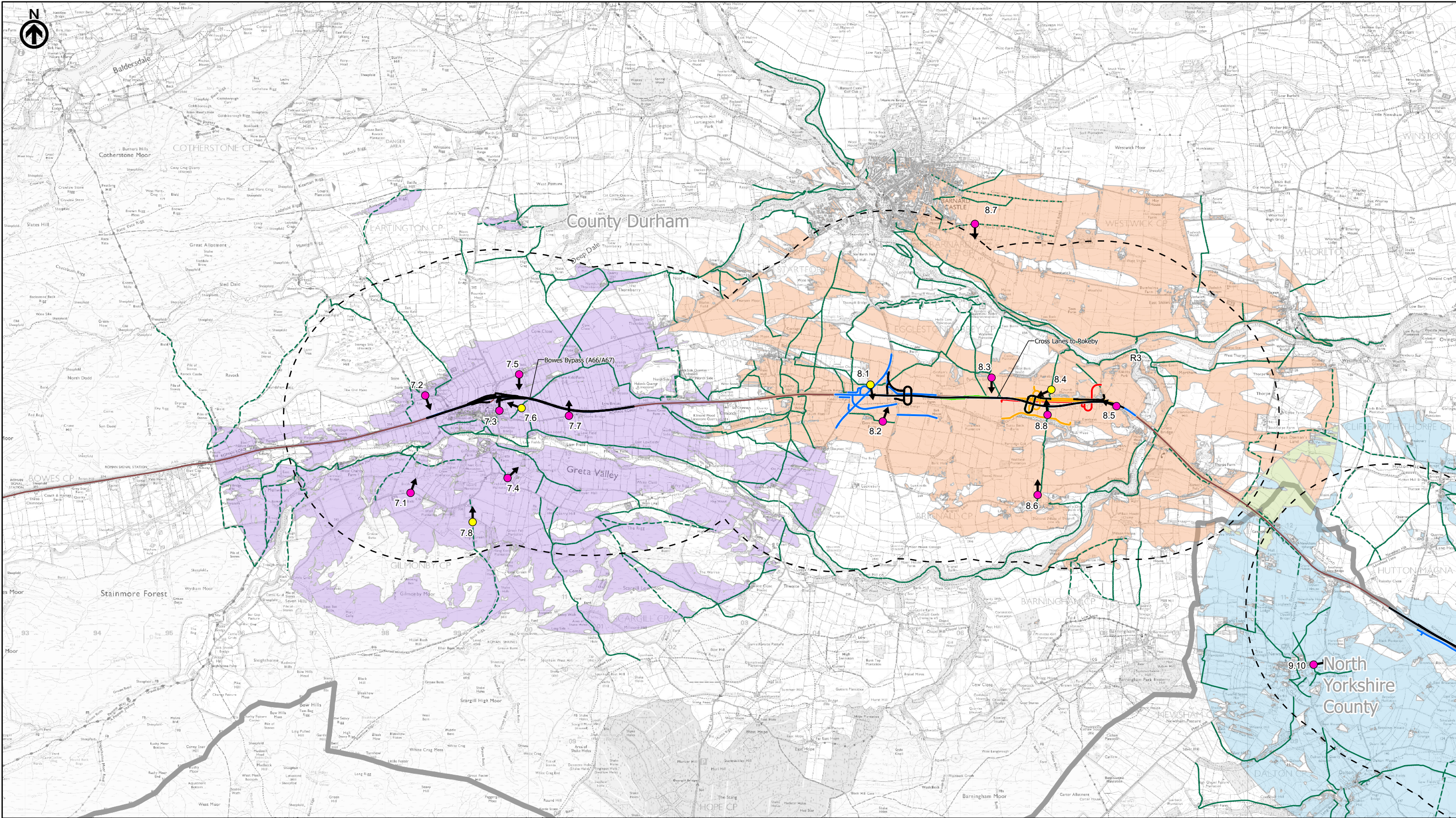
Map Title
Figure 11.6
ZTV and Viewpoints
Sheet 2 of 5

Map Number	Project	Originator	Volume
HE565627	-	AMY	-
S00	-	MP	LL
Location	Type	Role	Number

S4

FIT FOR STAGE APPROVAL

P03



Black Route Option (Preferred Route Announcement)

Blue Route Option

Orange Route Option

Green Route Option

Red Route Option

Existing A66

2km buffer

Viewpoint

Photomontage Viewpoint

Footpath

Bridleway

Byway Open to All Traffic

Restricted Byways

Unserviced Unclassified Road

Local Authority Boundary

Bowes Bypass (A66/A67)

Bowes Bypass (A66/A67) & Cross Lanes to Rokeby

Cross Lanes to Rokeby

Cross Lanes to Rokeby & Stephen Bank to Carkin Moor

Stephen Bank to Carkin Moor

1

2

3

4

5

Note: The ZTV has been produced using BlueSky 5m Digital Terrain Model data and includes for the interruption of buildings and substantial areas of woodland.

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NTP

Integrated Project Team

P03	First Issue	JDOH	LHAN	LMAZ	KWHA
	07/05/21	07/05/21	07/05/21	07/05/21	07/05/21
Revision	Created	Checked	Reviewed	Approved	Authorised

0

1

2

3

4

Scale @ A3: 1:50,000 | Project Ref No HE565627 | Stage: Stage 3

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Project Name

A66 Northern Trans-Pennine

Map Title

Figure 11.6

ZTV and Viewpoints

Sheet 4 of 5

Map Number

HE565627

Project

S00

Originator

AMY

Volume

ELS

Location

MP - LL

Type

Role

Number

000012

Suitability

S4

Suitability Description

FIT FOR STAGE APPROVAL

Revision

P03



Black Route Option (Preferred Route Announcement)

Blue Route Option

Orange Route Option

Green Route Option

Red Route Option

Existing A66

2km buffer

Viewpoint

Photomontage Viewpoint

Public Right Of Way

Footpath

Bridleway

Byway Open to All Traffic

Restricted Byways

Unserviced Unclassified Road

Local Authority Boundary

Zone of Theoretical Visibility

Cross Lanes to Rokeby

Cross Lanes to Rokeby & Stephen Bank to Carkin Moor

Stephen Bank to Carkin Moor

A1(M) Junction 53 Scotch Corner

Note: The ZTV has been produced using BlueSky 5m Digital Terrain Model data and includes for the interruption of buildings and substantial areas of woodland.

highways

england

A66

NTP

Integrated Project Team

P03	First Issue				
	PKEL	JDOH	LHAN	LMAZ	KWHA
	07/05/21	07/05/21	07/05/21	07/05/21	07/05/21
Revision	Created	Checked	Reviewed	Approved	Authorised

0

1

2

3

4

Scale @ A3: 1:50,000 | Project Ref No HE565627 | Stage: Stage 3

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Project Name

A66 Northern Trans-Pennine

Map Title

Figure 11.6

ZTV and Viewpoints

Sheet 5 of 5

Map Number	Project	Originator	Volume
HE565627	-	AMY	-
S00	-	MP	-
Location	Type	Role	Number
S4	FIT FOR STAGE APPROVAL		P03