

A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010059

Noise Addendum Appendix D Part 2

AFPF Regulation Rule 8(1)(c)

Planning Act 2008

Infrastructure Planning (Prescribed Forms and Procedure)

Regulations 2009

Infrastructure Planning

Planning Act 2008

**The Infrastructure Planning
(Applications: Prescribed Forms
and Procedure) Regulations 2009**

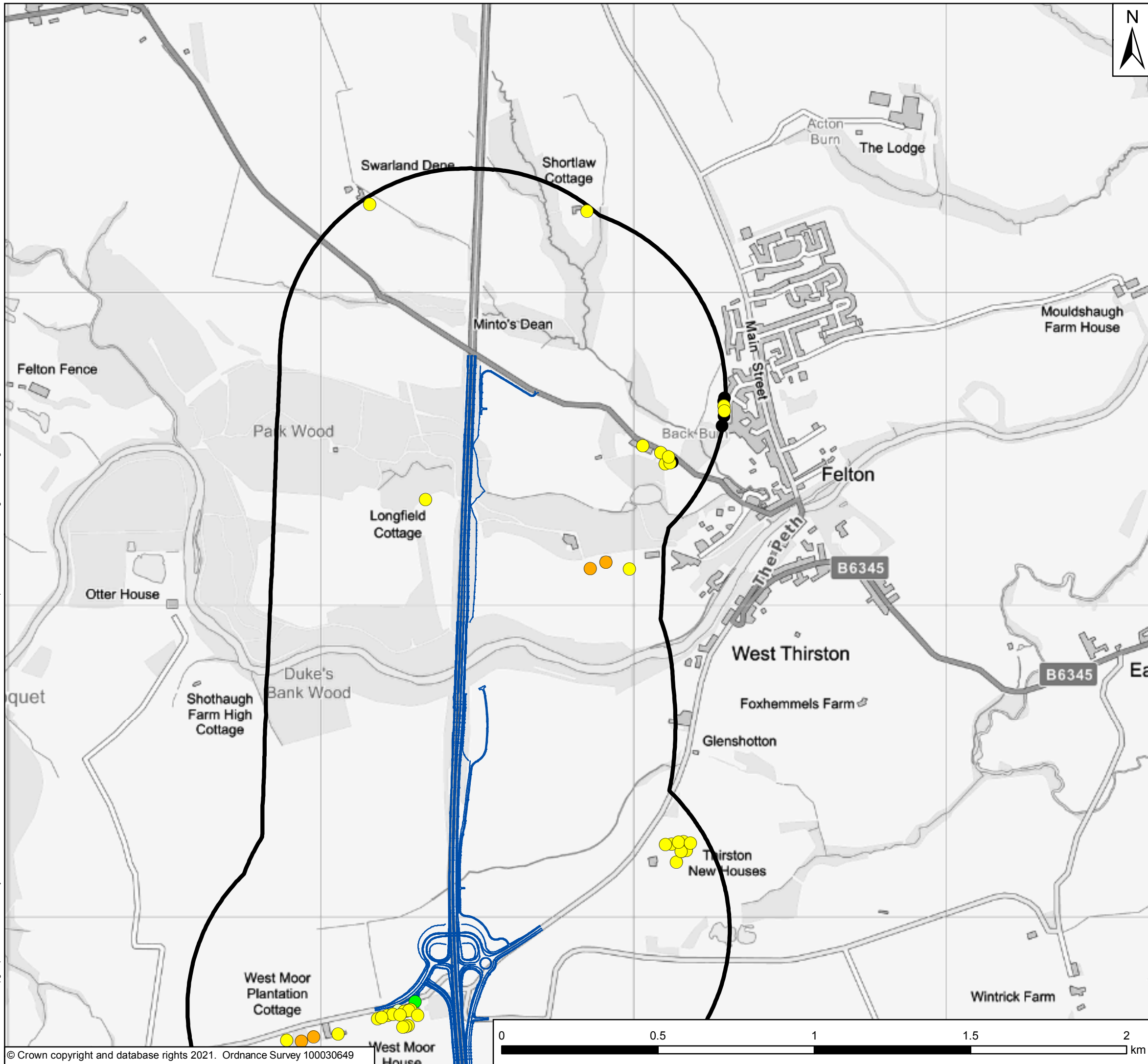
**The A1 in Northumberland: Morpeth to
Ellingham**

Development Consent Order 20[xx]

Noise Addendum Appendix D Part 2

Regulation Reference:	APFP Regulation Rule 8(1)(c)
Planning Inspectorate Scheme Reference	TR010059
Application Document Reference	TR010059/6.22.3
Author:	A1 in Northumberland: Morpeth to Ellingham Project Team, Highways England

Version	Date	Status of Version
Rev 0	January 2021	Deadline 1



Key
Table 1-30 - Receptor Groups - Part A

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- ▲ 10
- ◆ 11
- Proposed Scheme
- ▭ Part A Detailed Calculation Area

P01	09/12/2020	First Issue	MA	NB	KS
Rev	Date	Description	By	Chk'd	App'd

Client

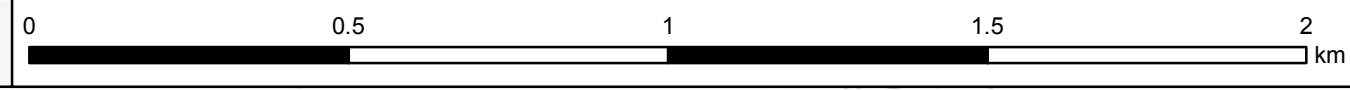
Project Title: A1 in Northumberland: Morpeth to Ellingham

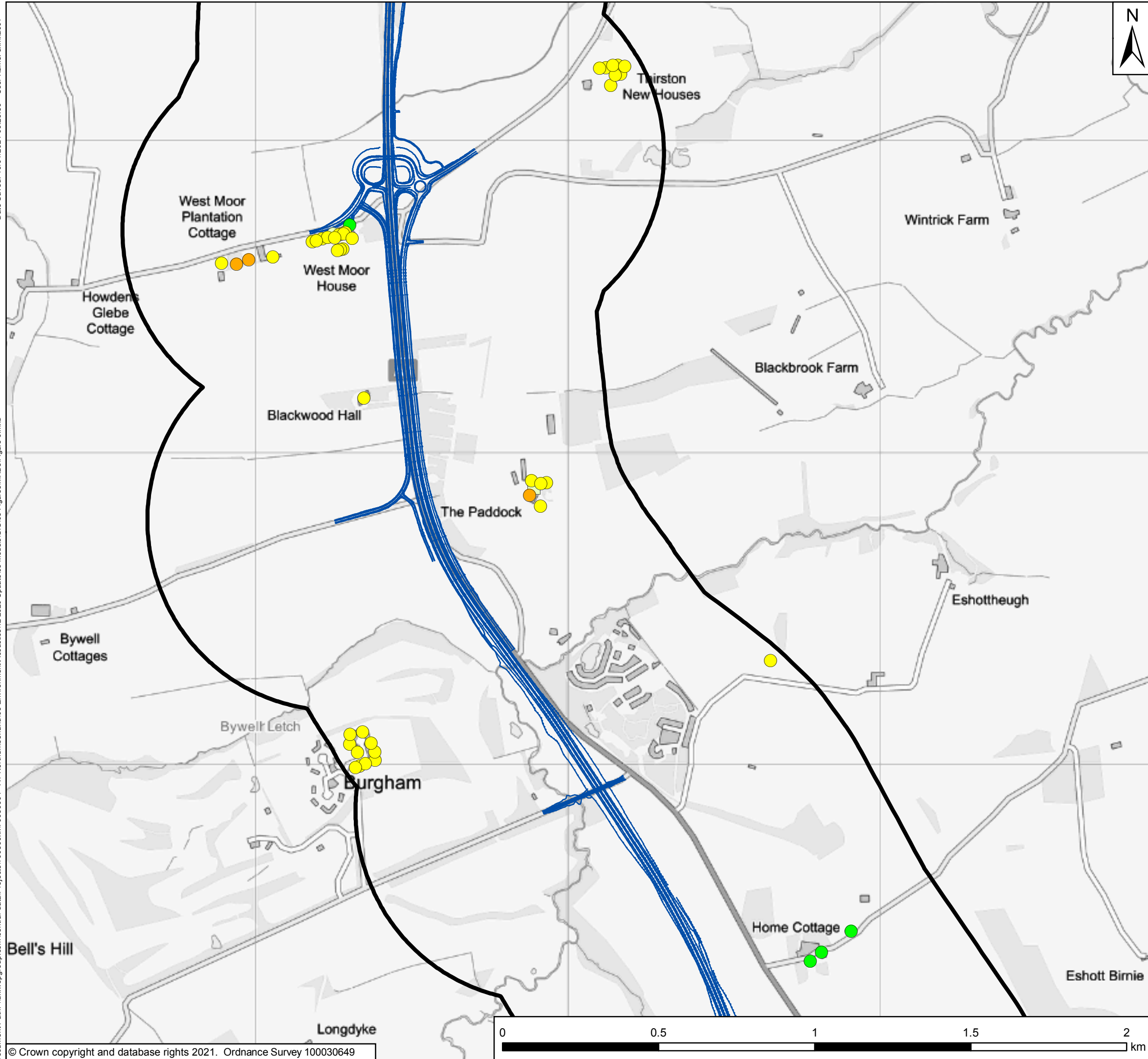
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Page 1 of 5

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Drawing Status: For Information
Suitability: S1

Drawing Number	HE551459	Originator	WSP	Volume	2130	Project Ref. No.	70044137
Location	M2E	Type	RP	Role	LE	Revision	P01





Key

Table 1-30 - Receptor Groups - Part A

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- ▲ 10
- ▲ 11

— Proposed Scheme

▭ Part A Detailed Calculation Area

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Rev	Date	Description	By	Chk'd	App'd

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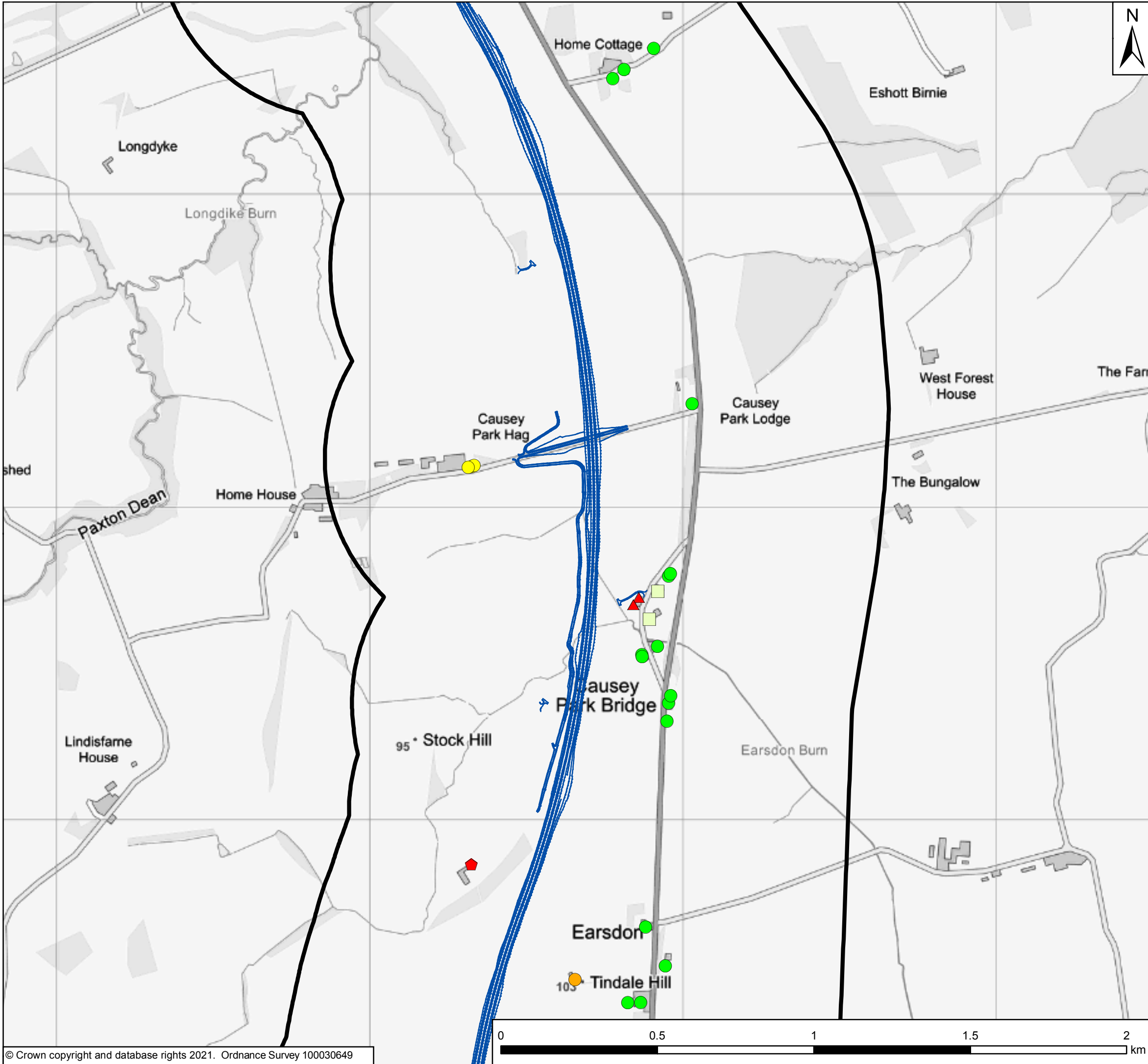
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Location	M2E	Type	RP	Role	LE	Number	P01





Key

Table 1-30 - Receptor Groups - Part A

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- ▲ 10
- ◆ 11

— Proposed Scheme

▭ Part A Detailed Calculation Area

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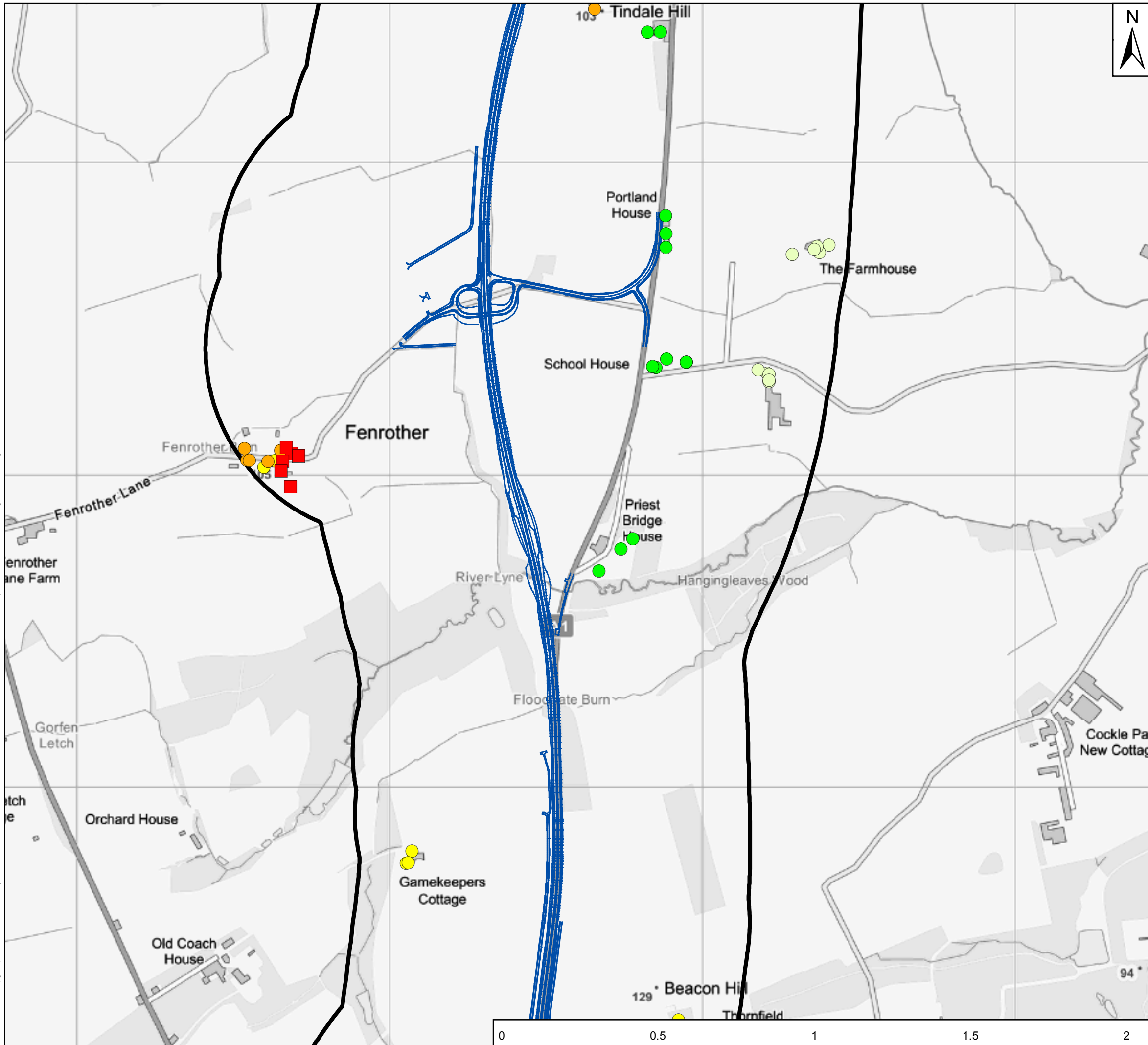
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Page 3 of 5

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Drawing Number	HE551459	Originator	WSP	Volume	2130	Project Ref. No.	70044137
Location	M2E	Type	RP	Role	LE	Revision	P01



Key

Table 1-30 - Receptor Groups - Part A

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- ▲ 10
- ◆ 11

— Proposed Scheme

▭ Part A Detailed Calculation Area

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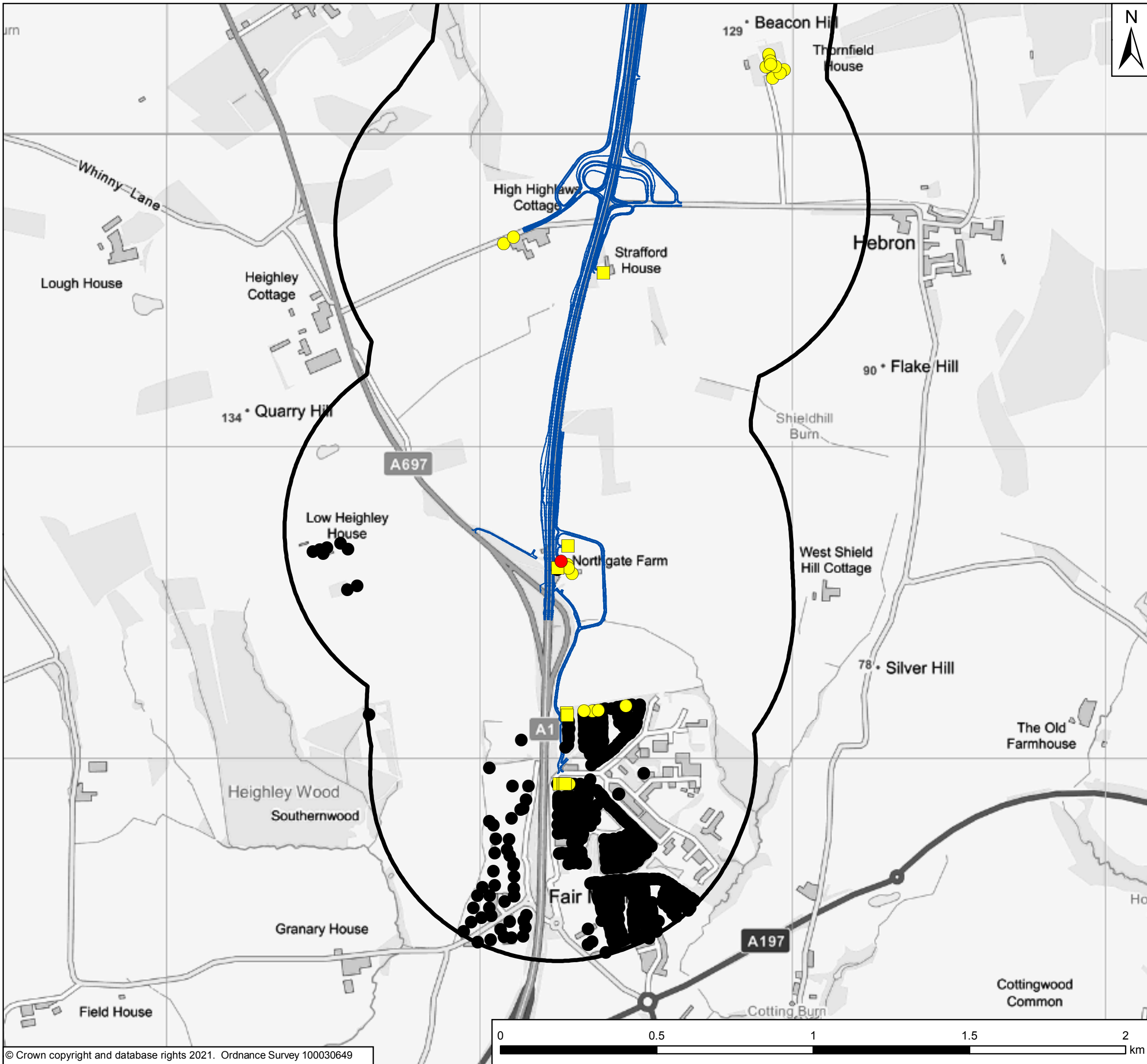
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Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01





Key
Table 1-30 - Receptor Groups - Part A

- 1 (Green circle)
- 2 (Light green square)
- 3 (Yellow circle)
- 4 (Black circle)
- 5 (Yellow square)
- 6 (Yellow rectangle)
- 7 (Red circle)
- 8 (Orange circle)
- 9 (Red square)
- 10 (Red triangle)
- 11 (Red pentagon)
- Proposed Scheme (Blue line)
- Part A Detailed Calculation Area (Black outline)

Rev	Date	Description	By	Chk'd	App'd
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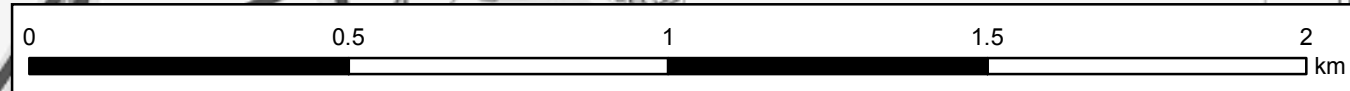
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Page 5 of 5

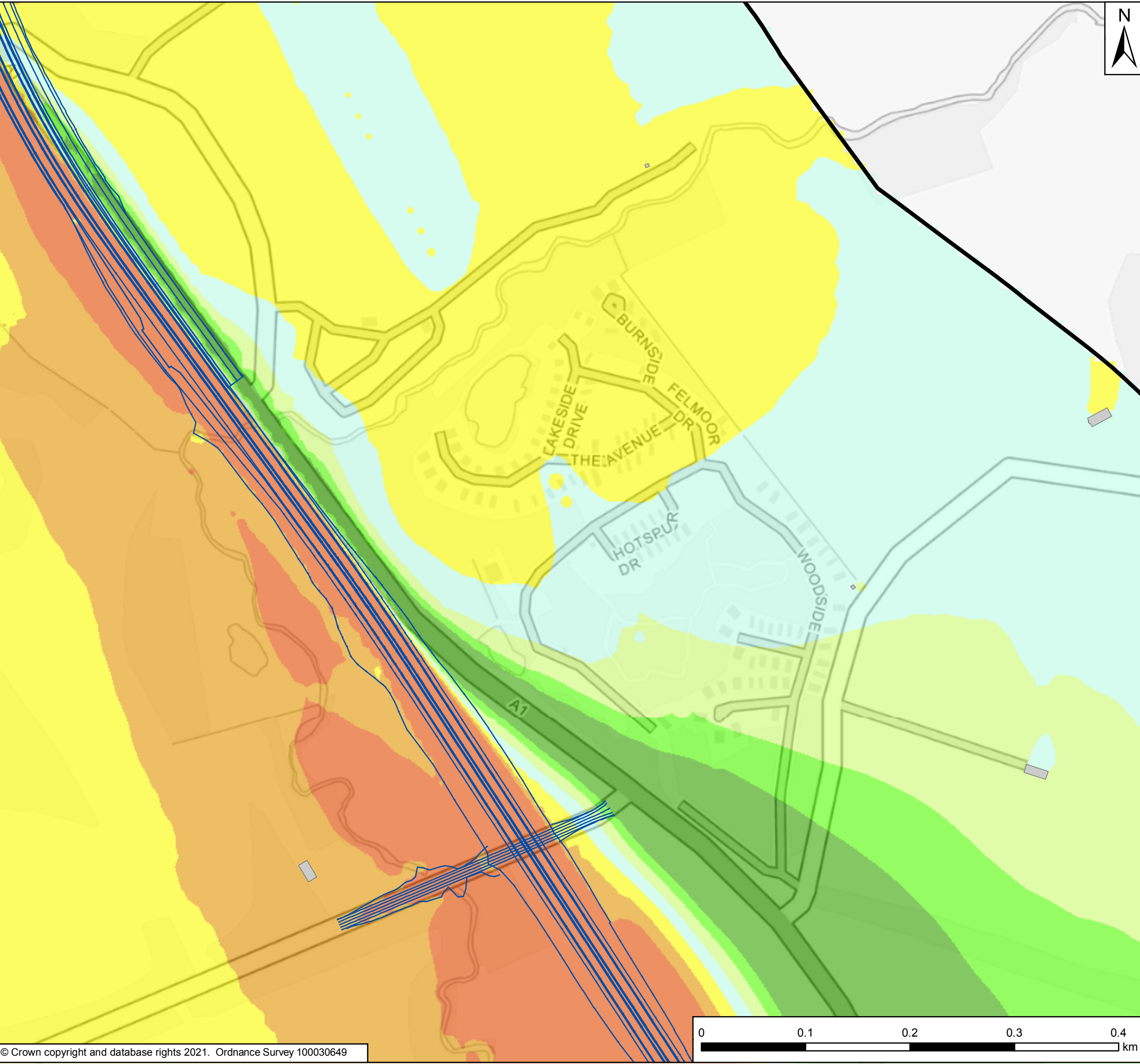
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Key

- Proposed Scheme
- Part A Detailed Calculation Area
- Buildings

Short-term Noise Level Change - Part A

dB LA10,18h

- ≤ -5.0 Major
- 4.9 to -3.0 Moderate
- 2.9 to -1.0 Minor
- 0.9 to 0.9 Negligible
- 1.0 to 2.9 Minor
- 3.0 to 4.9 Moderate
- ≥ 5 Major

P01	09/12/2020	First Issue	MA	NB	KS
Rev	Date	Description	By	Chk'd	App'd

Client

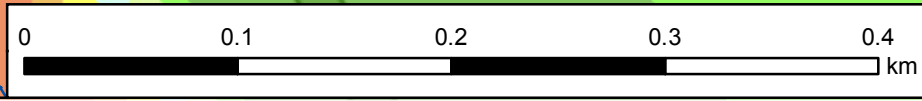
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Page 1 of 1

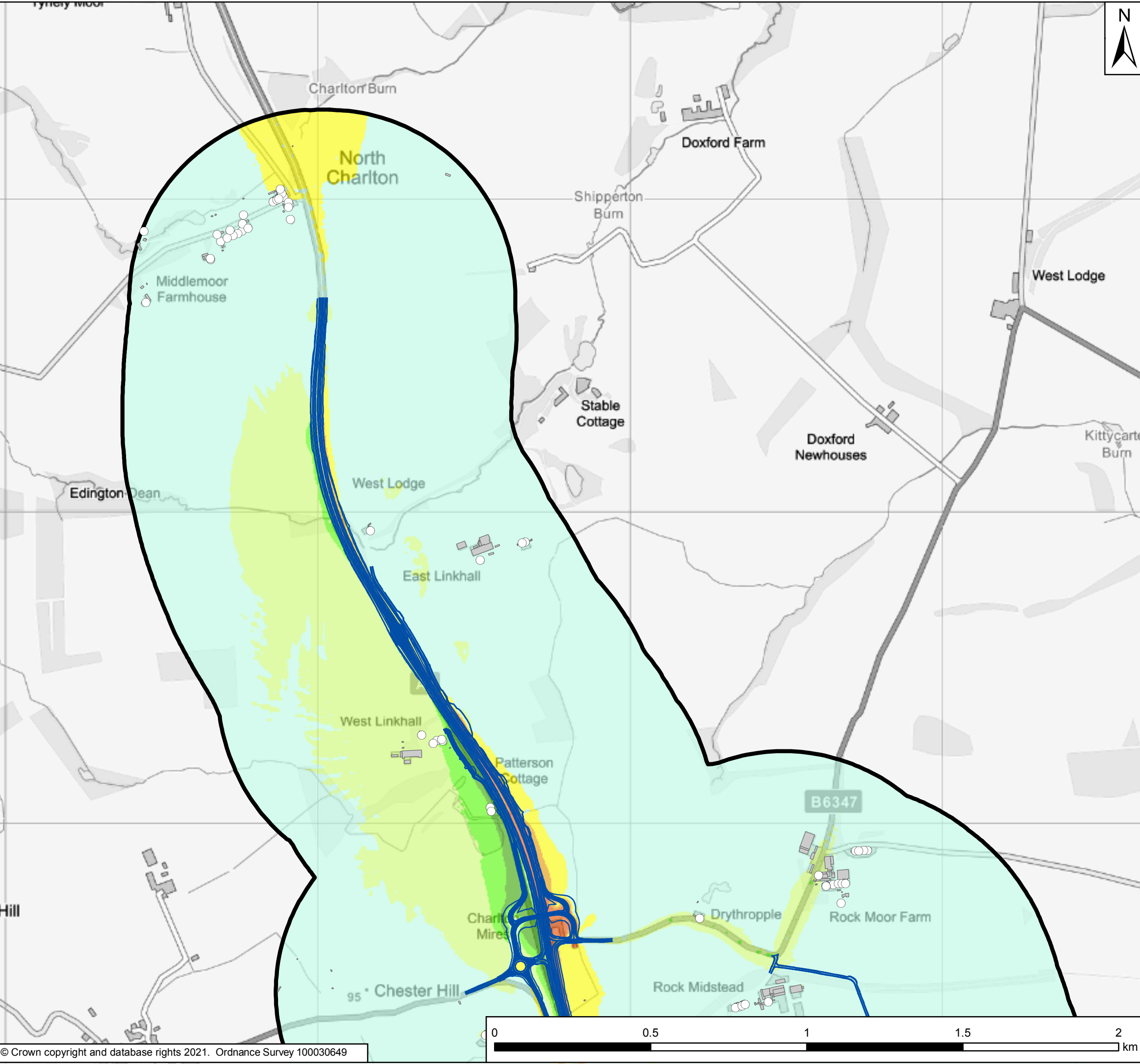
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Revision			P01



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Key

- Proposed Scheme
- Noise Sensitive Receptors
- Buildings
- Part B Detailed Calculation Area

Short-term Noise Level Change - Part B
dB LA10,18h

- ≤ -5.0 Major
- 4.9 to -3.0 Moderate
- 2.9 to -1.0 Minor
- 0.9 to 0.9 Negligible
- 1.0 to 2.9 Minor
- 3.0 to 4.9 Moderate
- ≥ 5 Major

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P01	09/12/2020	First Issue	MA	NB	KS

Client

Project Title: A1 in Northumberland: Morpeth to Ellingham

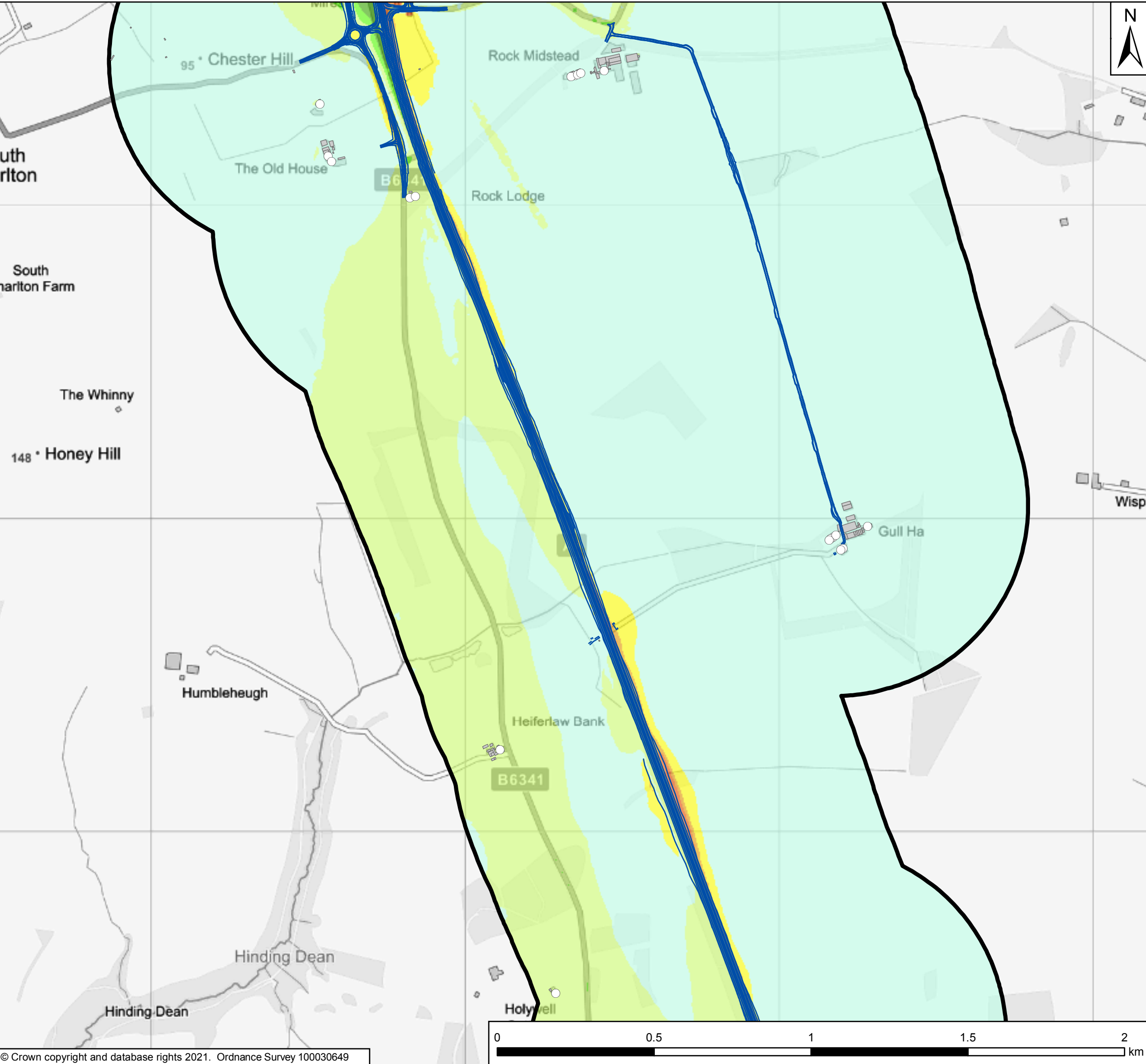
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Key

- Proposed Scheme
- Noise Sensitive Receptors
- Buildings
- Part B Detailed Calculation Area

Short-term Noise Level Change - Part B
dB LA10,18h

- ≤ -5.0 Major
- 4.9 to -3.0 Moderate
- 2.9 to -1.0 Minor
- 0.9 to 0.9 Negligible
- 1.0 to 2.9 Minor
- 3.0 to 4.9 Moderate
- ≥ 5 Major

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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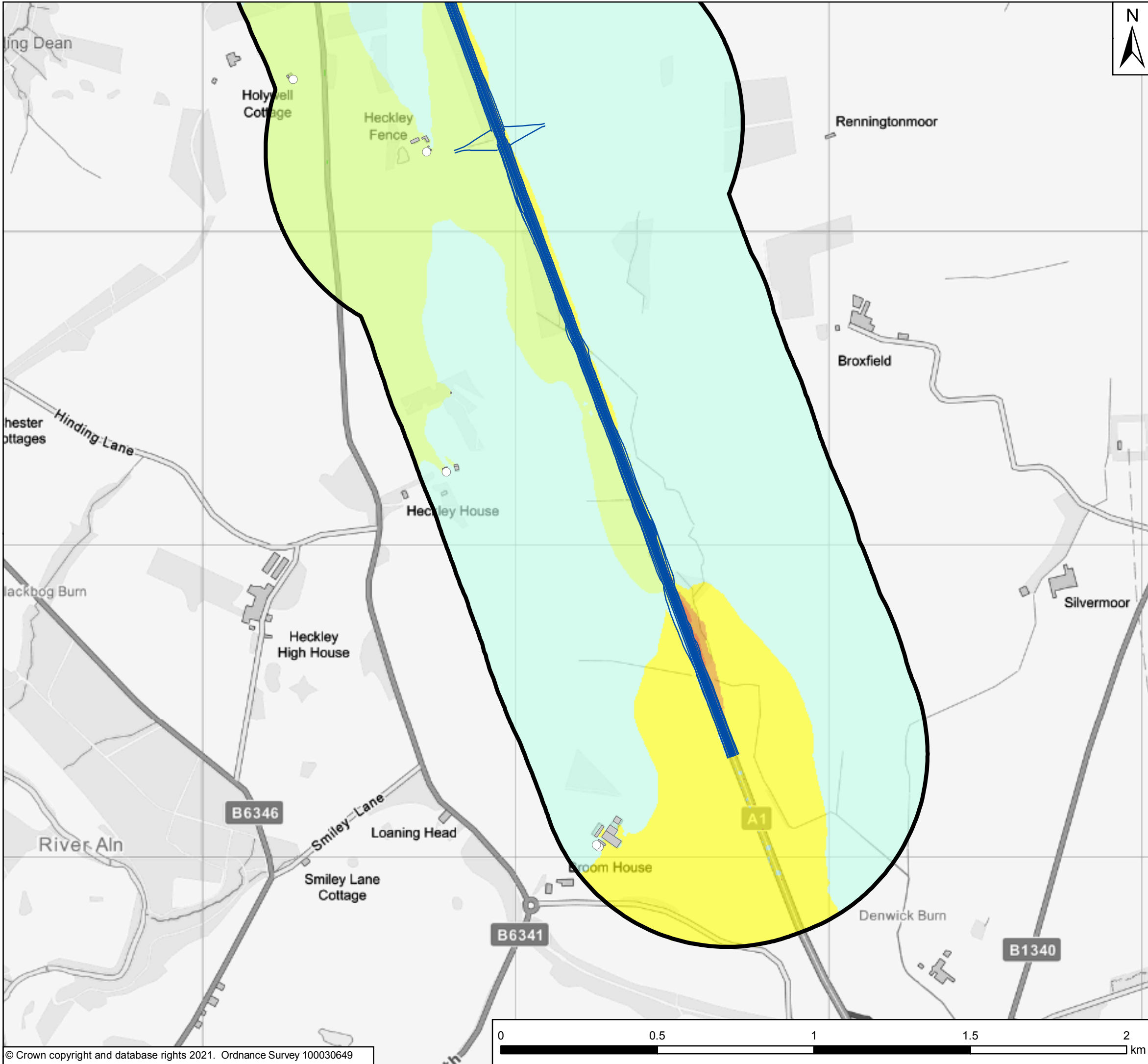
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M2E Location	RP Type	LE Role	2130 Number
			Revision P01



Key

- Proposed Scheme
- Noise Sensitive Receptors
- Buildings
- Part B Detailed Calculation Area

Short-term Noise Level Change - Part B
dB LA10,18h

- ≤ -5.0 Major
- 4.9 to -3.0 Moderate
- 2.9 to -1.0 Minor
- 0.9 to 0.9 Negligible
- 1.0 to 2.9 Minor
- 3.0 to 4.9 Moderate
- ≥ 5 Major

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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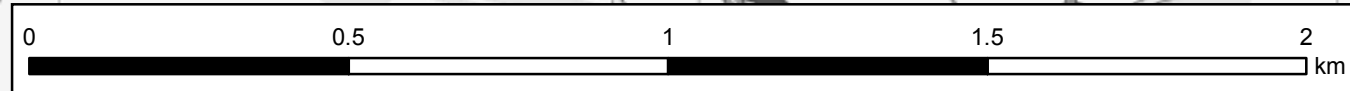
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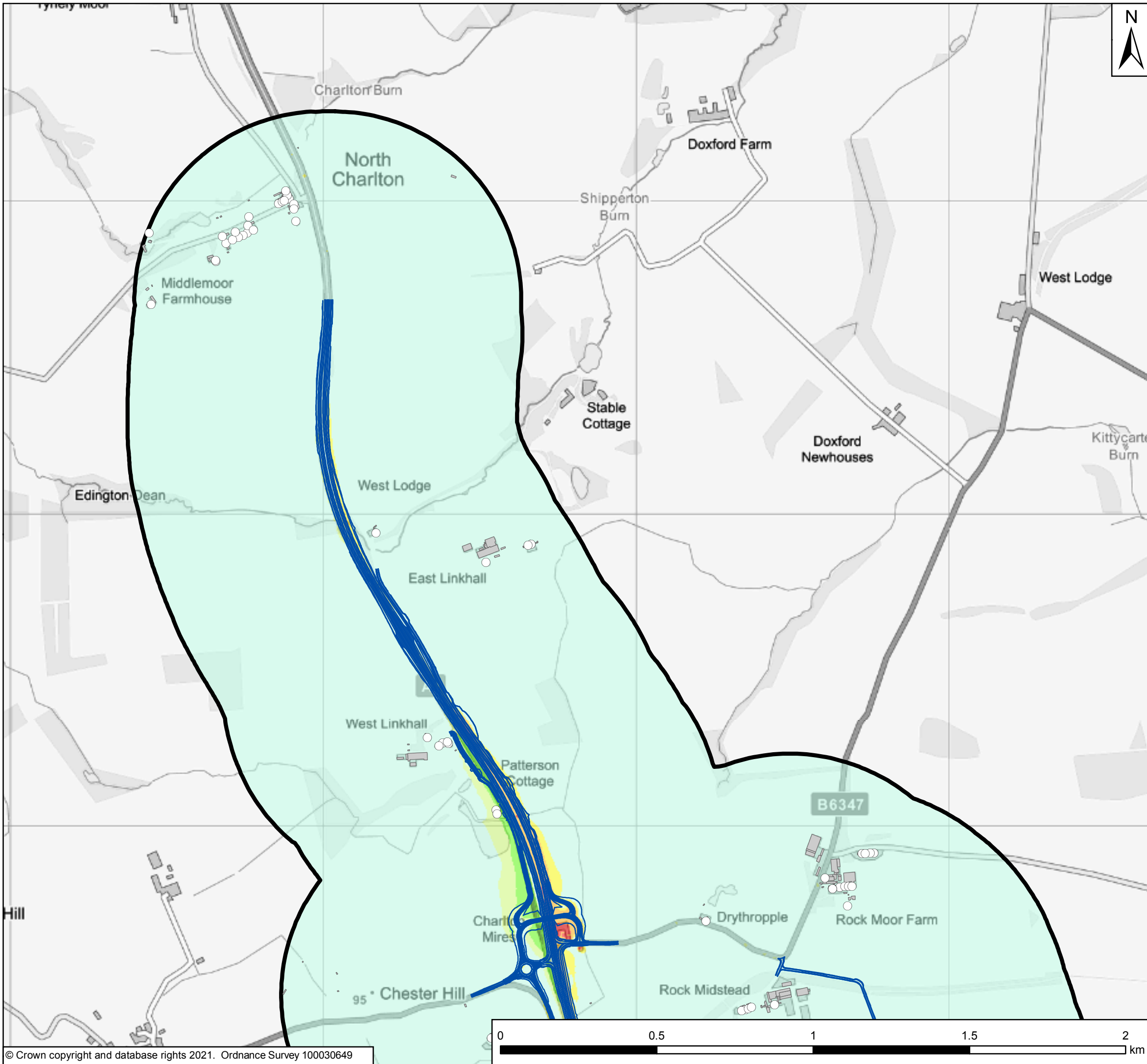
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Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01





Key

- Proposed Scheme
- Noise Sensitive Receptors
- Part B Detailed Calculation Area
- Buildings

**Long-term Noise Level Change - Part B
dB LA10,18h**

- <=-10 Major
- 9.9 to -5.0 Moderate
- 4.9 to -3.0 Minor
- 2.9 to 2.9 Negligible
- 3.0 to 4.9 Minor
- 5.0 to 9.9 Moderate
- >=10.0 Major

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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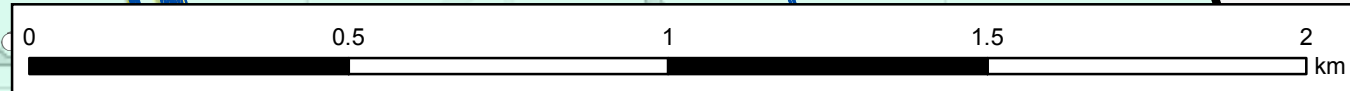
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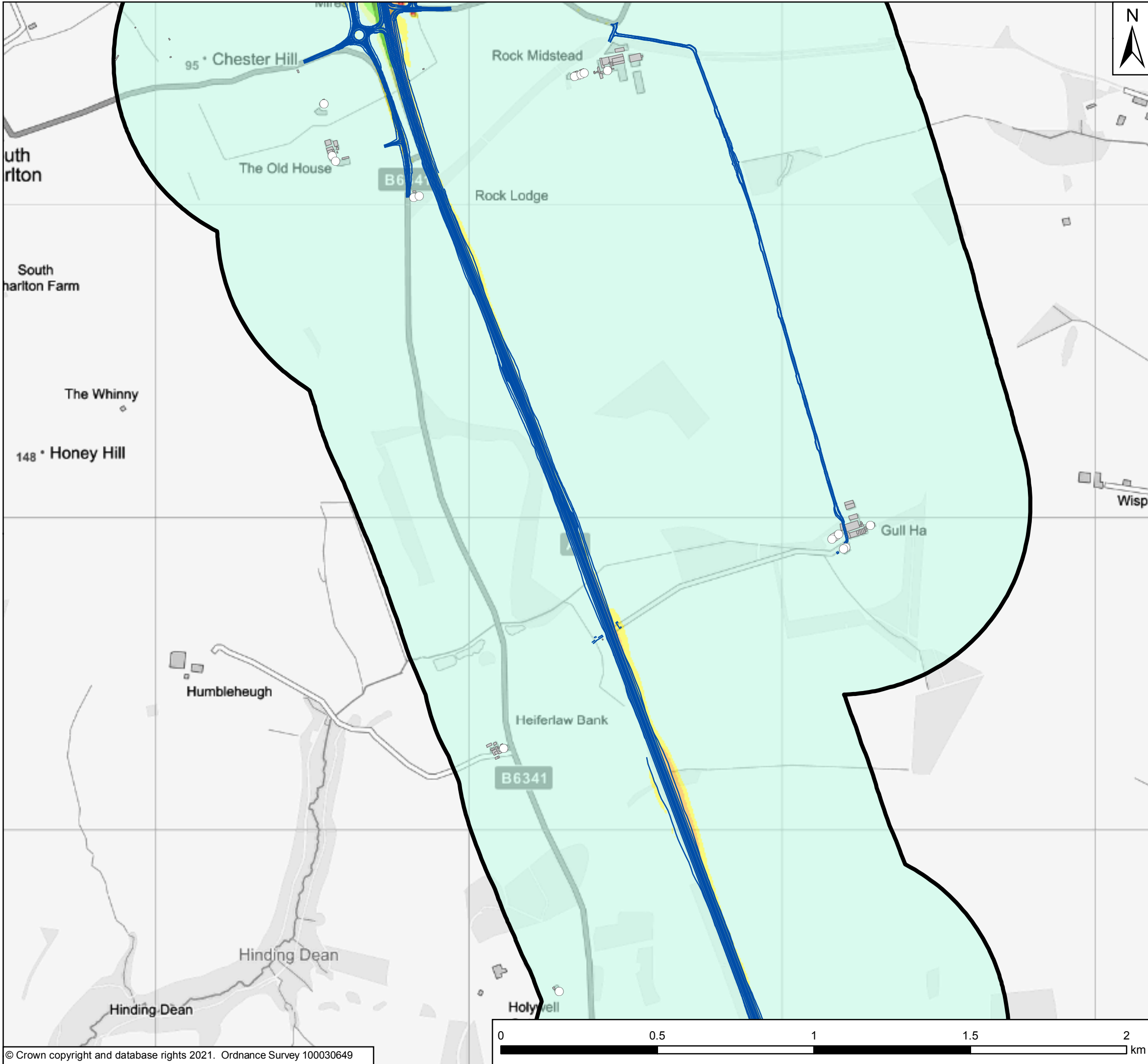
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Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01





Key

- Proposed Scheme
- Noise Sensitive Receptors
- Part B Detailed Calculation Area
- Buildings

**Long-term Noise Level Change - Part B
dB LA10,18h**

- <=-10 Major
- 9.9 to -5.0 Moderate
- 4.9 to -3.0 Minor
- 2.9 to 2.9 Negligible
- 3.0 to 4.9 Minor
- 5.0 to 9.9 Moderate
- >=10.0 Major

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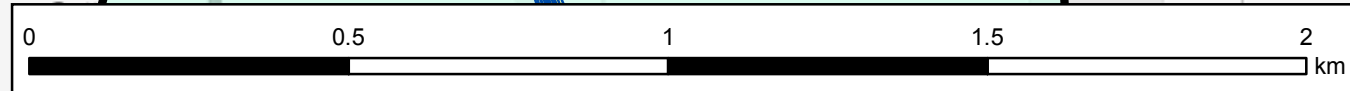
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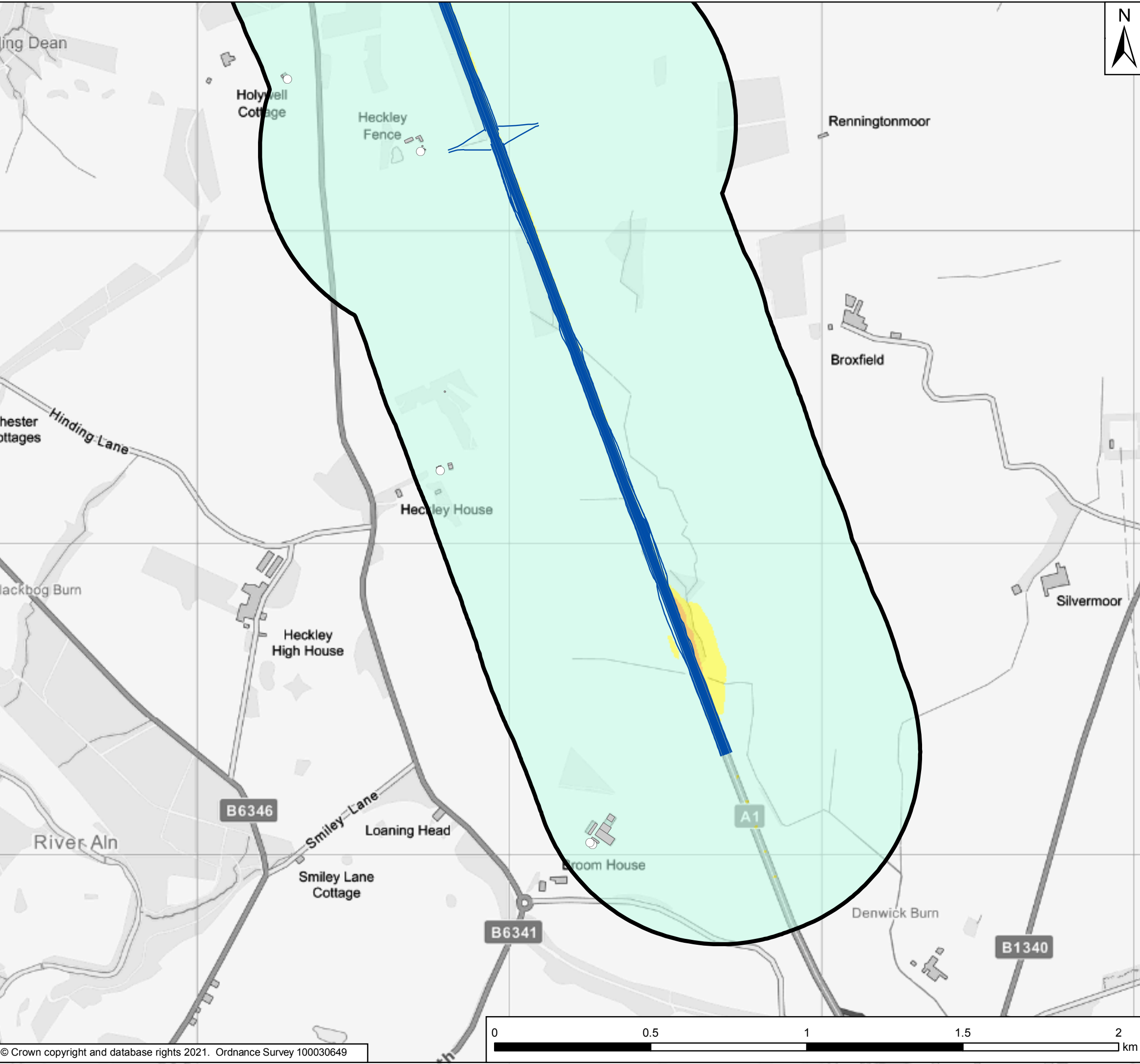
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Key

- Proposed Scheme
- Noise Sensitive Receptors
- Part B Detailed Calculation Area
- Buildings

**Long-term Noise Level Change - Part B
dB LA10,18h**

- <=-10 Major
- 9.9 to -5.0 Moderate
- 4.9 to -3.0 Minor
- 2.9 to 2.9 Negligible
- 3.0 to 4.9 Minor
- 5.0 to 9.9 Moderate
- >=10.0 Major

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P01	09/12/2020	First Issue	MA	NB	KS



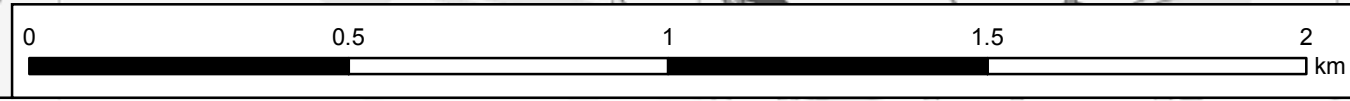
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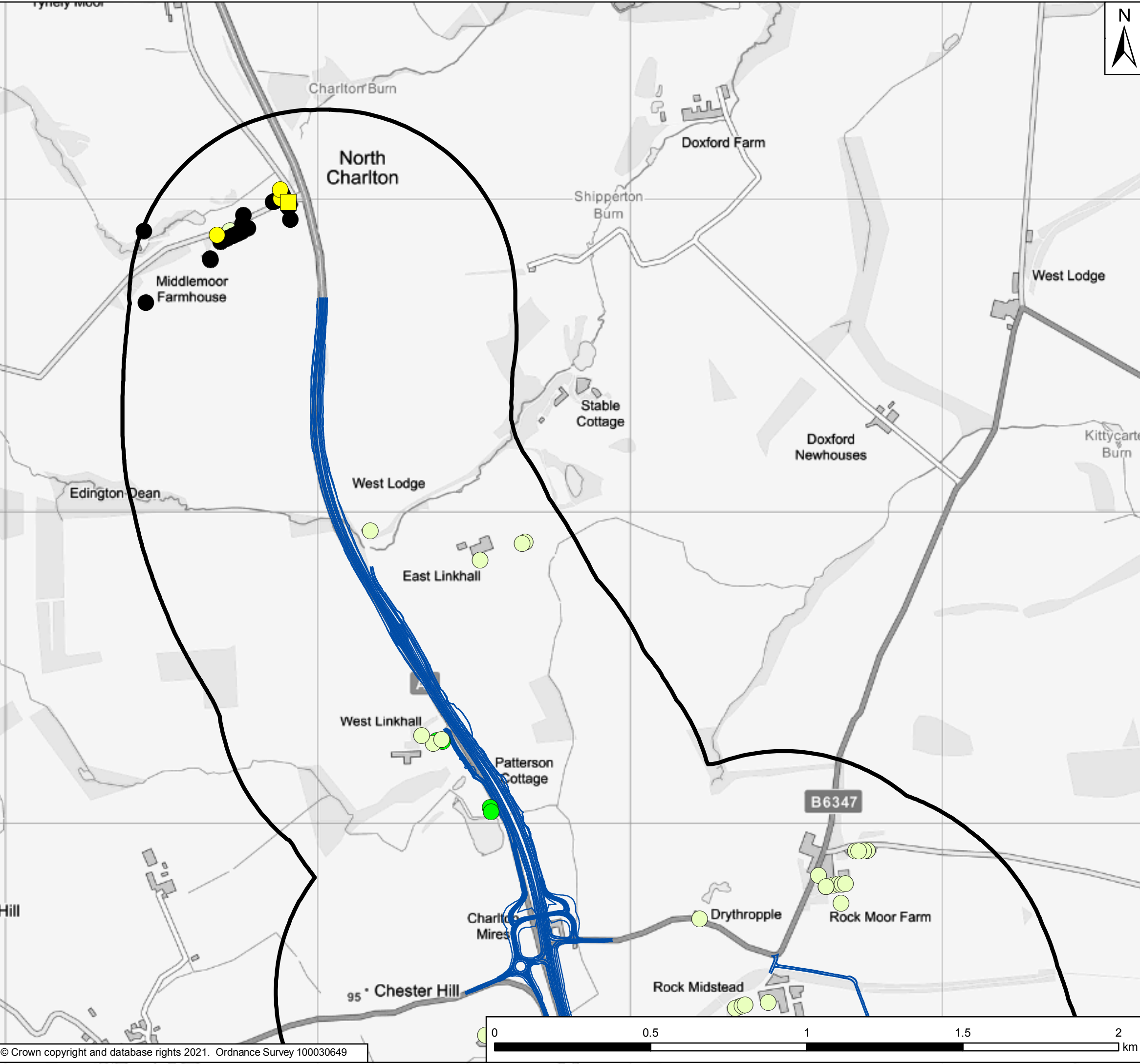
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Key

Table 1-37 - Receptor Groups Part B

- 1
- 2
- 3
- 4
- 5

— Proposed Scheme

Part B Detailed Calculation Area

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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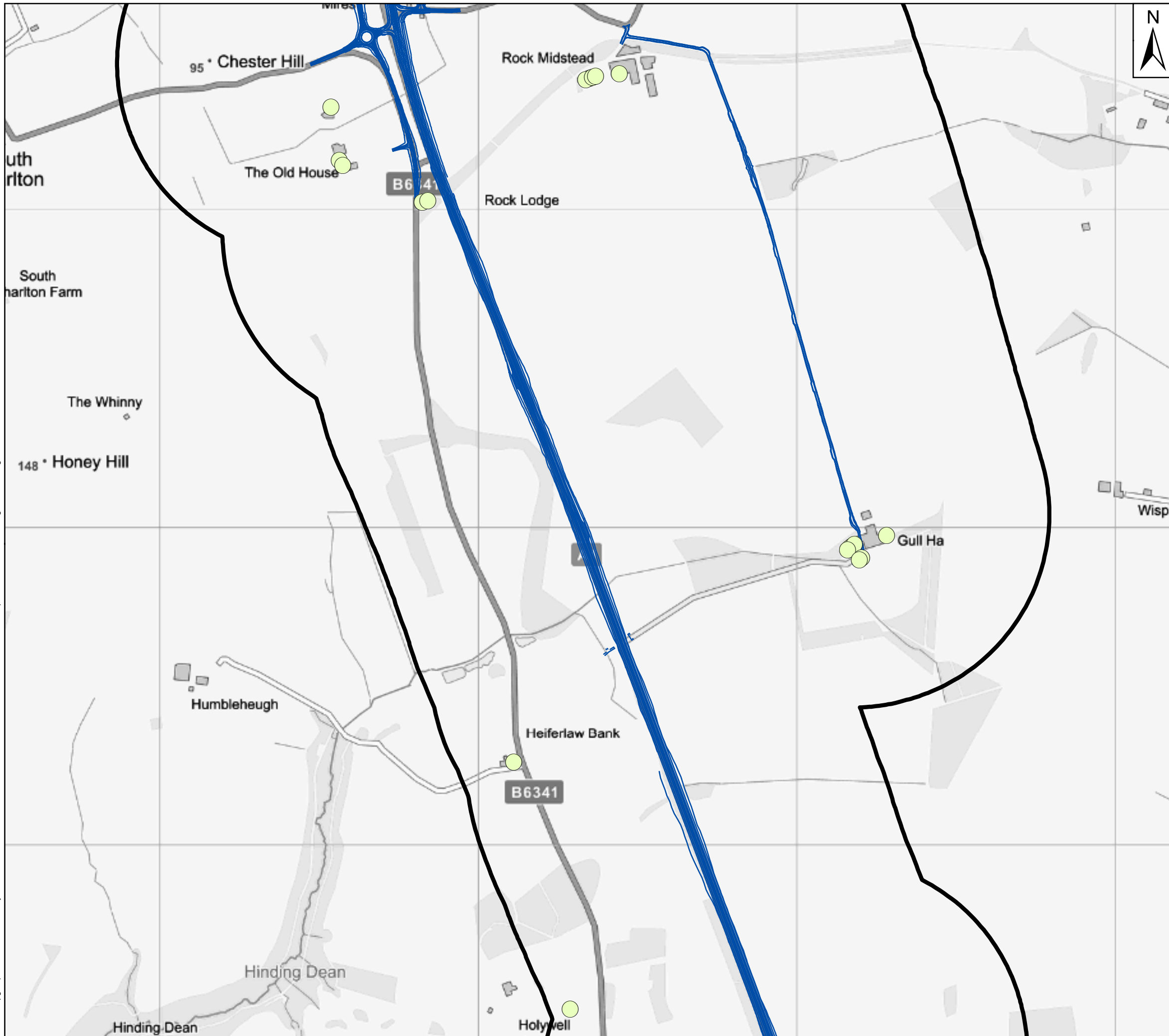
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Page 1 of 3

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M2E Location	RP Type	LE Role	2130 Number
			Revision P01



Key

Table 1-37 - Receptor Groups Part B

- 1
- 2
- 3
- 4
- 5

— Proposed Scheme

▭ Part B Detailed Calculation Area

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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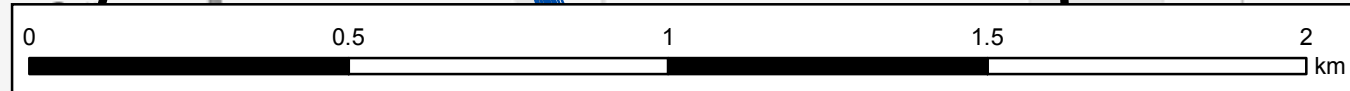
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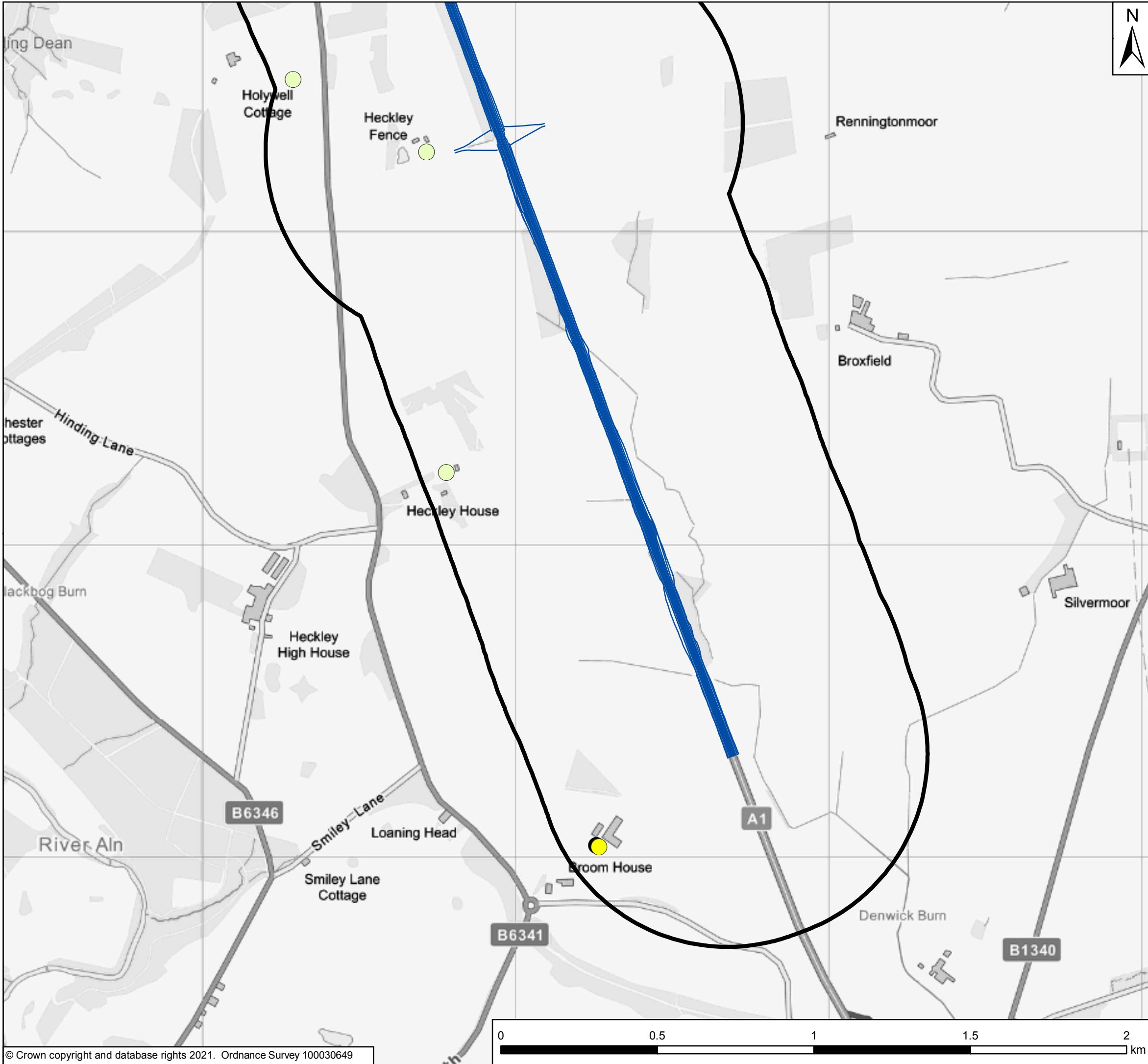
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Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01





Key

Table 1-37 - Receptor Groups Part B

- 1
- 2
- 3
- 4
- 5

— Proposed Scheme

Part B Detailed Calculation Area

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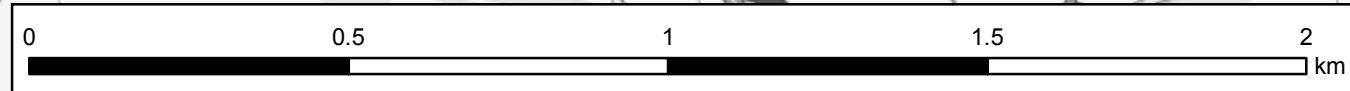
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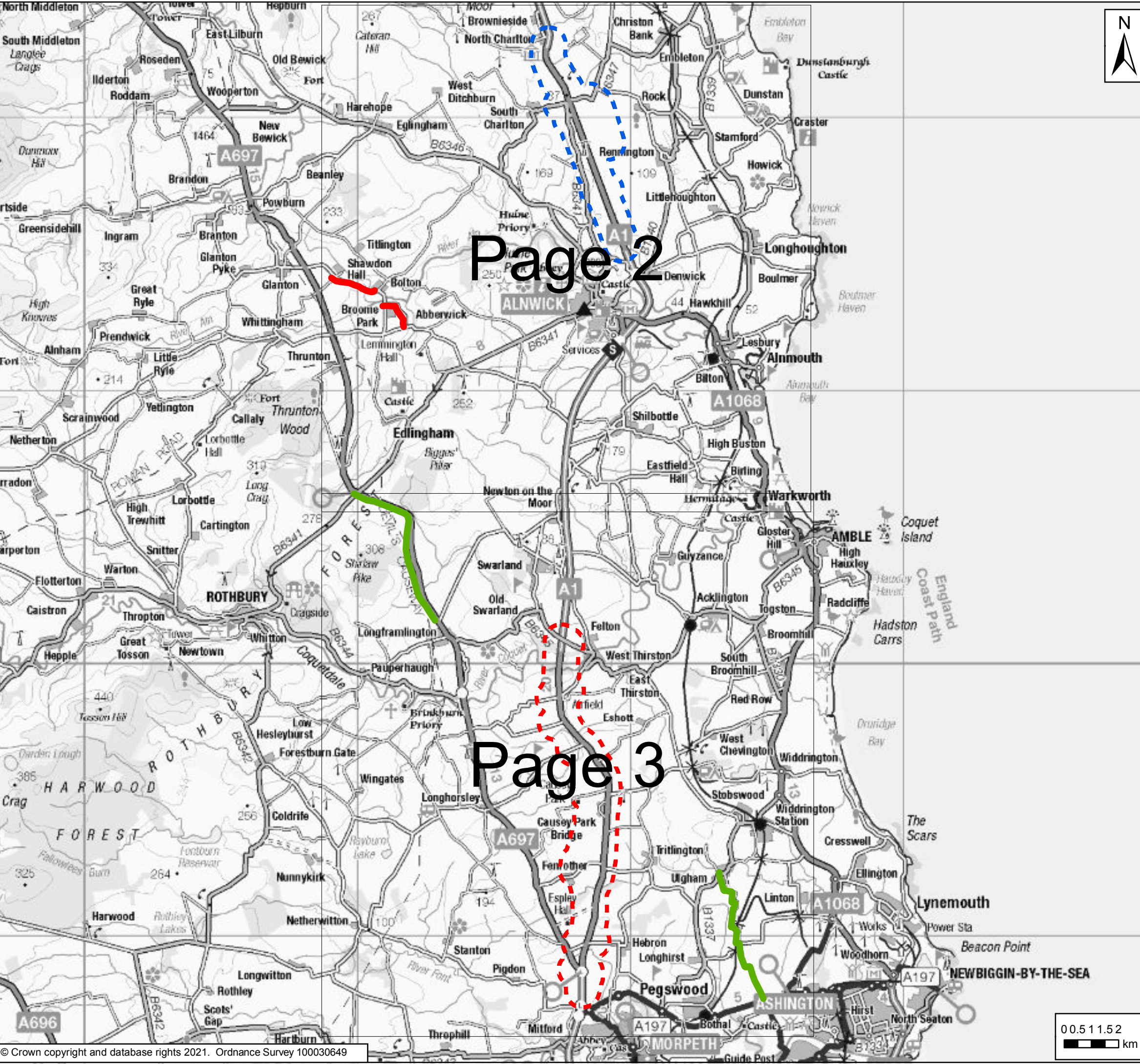
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Page 2

Page 3



- Key
- Moderate Beneficial Wider Network Links
 - Moderate Adverse Wider Network Links
 - Part A Detailed Calculation Area
 - Part B Detailed Calculation Area

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

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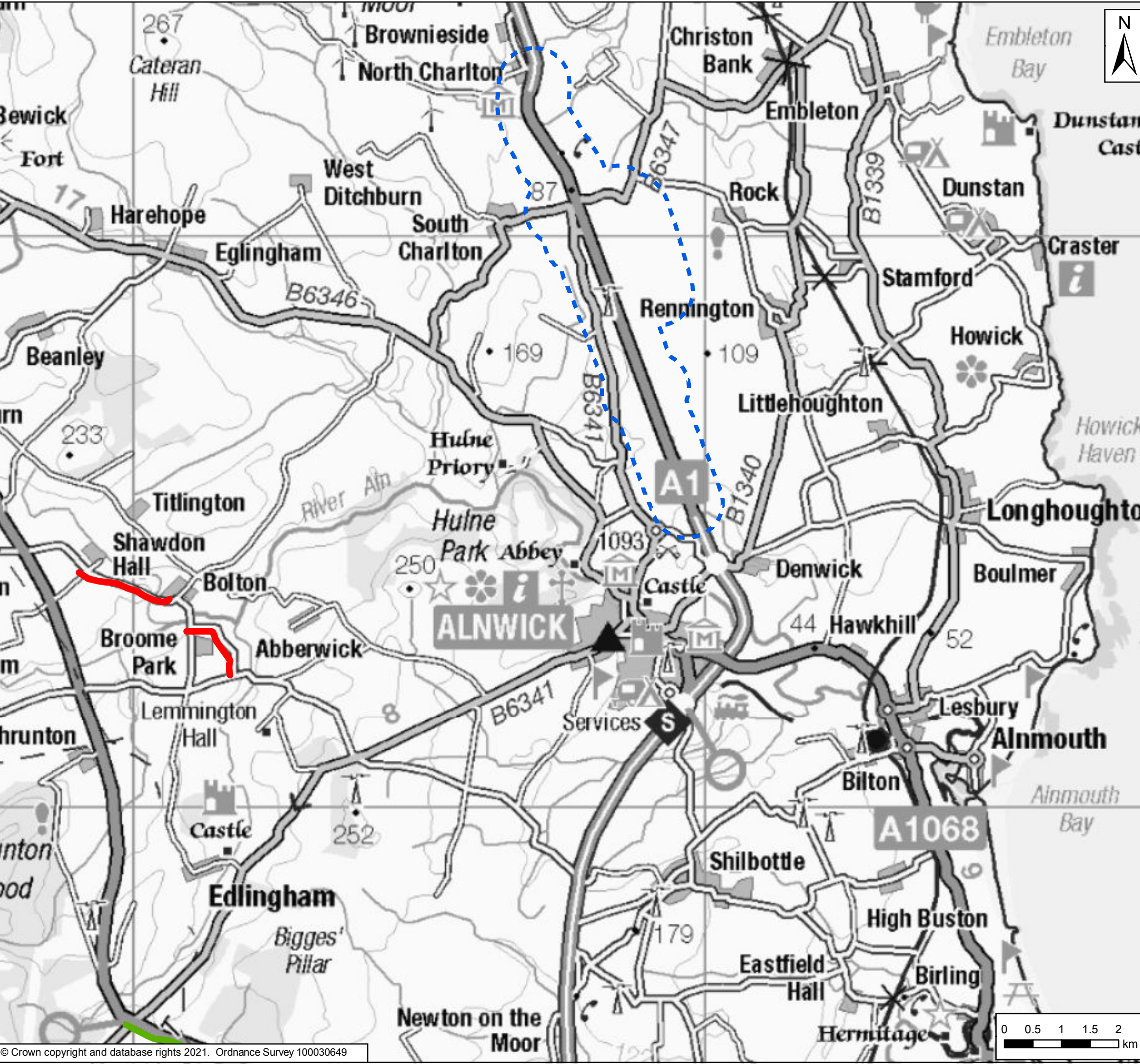
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Key

- Moderate Beneficial Wider Network Links
- Moderate Adverse Wider Network Links
- Part A Detailed Calculation Area
- Part B Detailed Calculation Area

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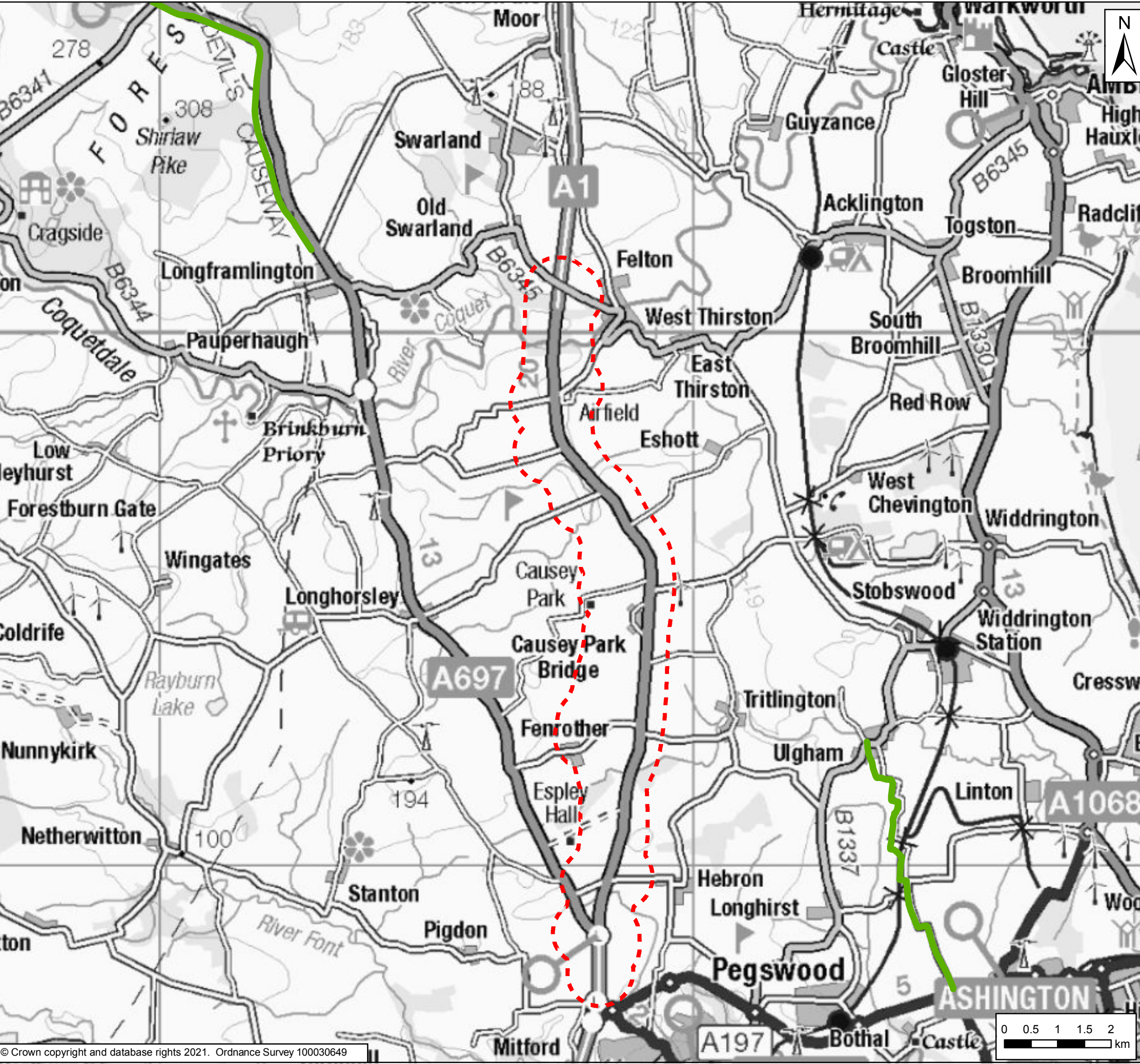
Drawing Title: Figure 11. Wider Network Noise Changes
Page 2 of 3

Scale	Drawn	Checked	Approved	Authorised
1:64,690	MA	NB	KS	DM
Original Size	Date	Date	Date	Date
A3	09/12/2020	09/12/2020	09/12/2020	09/12/2020

Drawing Status: For Information
Suitability: S1

Drawing Number	Originator	Volume	Project Ref. No.
HE551459	WSP		70044137
Location	Type	Role	Number
M2E	RP	LE	2130
			P01

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Key

- Moderate Beneficial Wider Network Links
- Moderate Adverse Wider Network Links
- Part A Detailed Calculation Area
- Part B Detailed Calculation Area

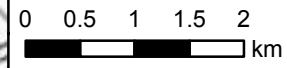
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P01	09/12/2020	First Issue	MA	NB	KS

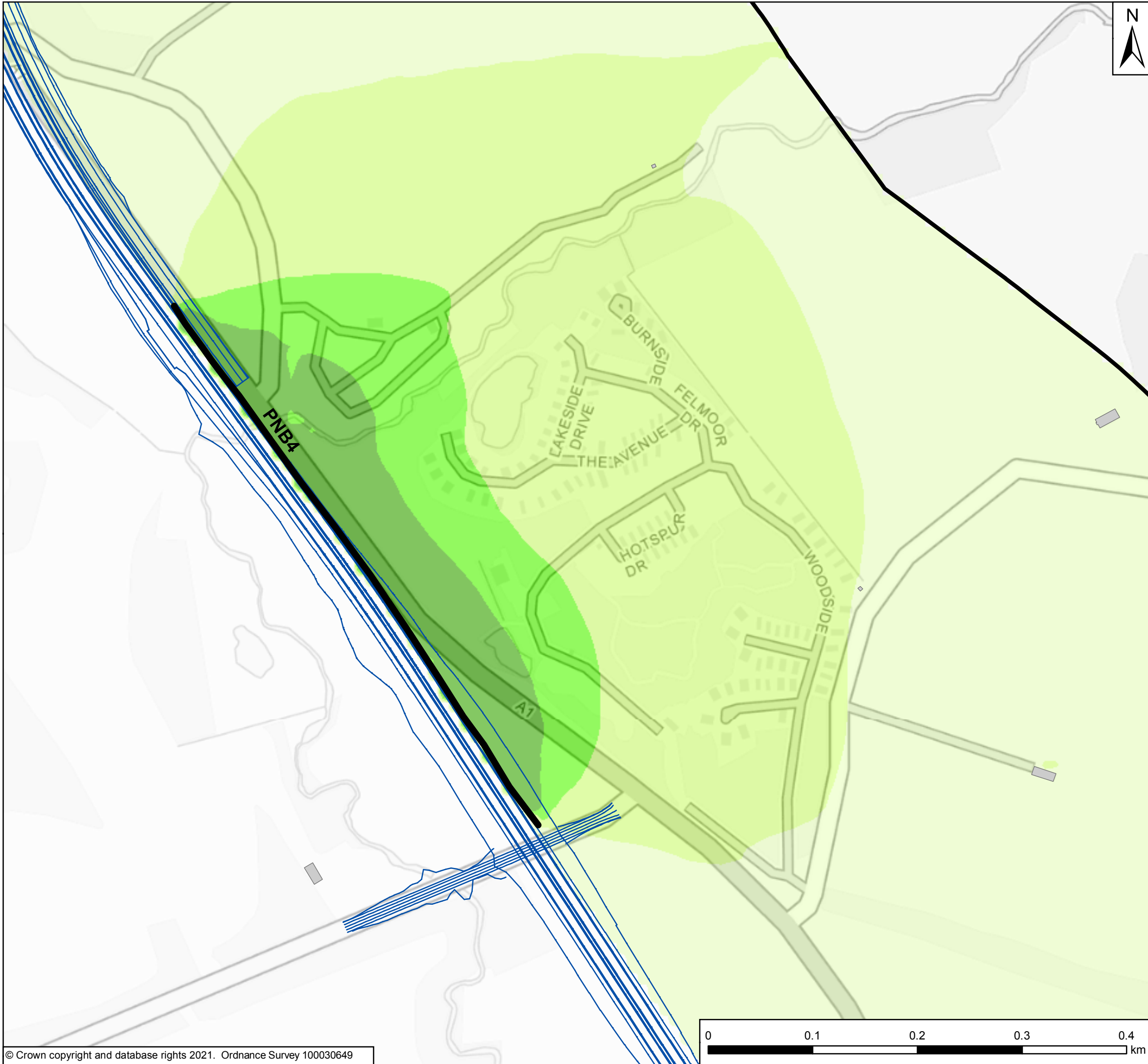
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Project Title: A1 in Northumberland: Morpeth to Ellingham
 Drawing Title: Figure 11. Wider Network Noise Changes
 Page 3 of 3

Scale	1:69,300	Drawn	MA	Checked	NB	Approved	KS	Authorised	DM
Original Size	A3	Date	09/12/2020	Date	09/12/2020	Date	09/12/2020	Date	09/12/2020

Drawing Status		For Information			Suitability
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Drawing Number	HE551459	Originator	WSP	Volume	Project Ref. No.
Project					70044137
					Revision
					P01
M2E	RP	LE	2130		
Location	Type	Role	Number		





Key

- Proposed Scheme
- Proposed Noise Barriers
- ▭** Part A Detailed Calculation Area
- Buildings

Noise Level Benefits from PNB4
dB LA10,18h

- ≤ -5.0
- 4.9 to -3.0
- 2.9 to -1.0
- 0.9 to 0
- No Benefit

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

Client

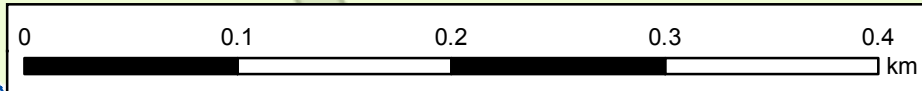
Project Title: A1 in Northumberland: Morpeth to Ellingham

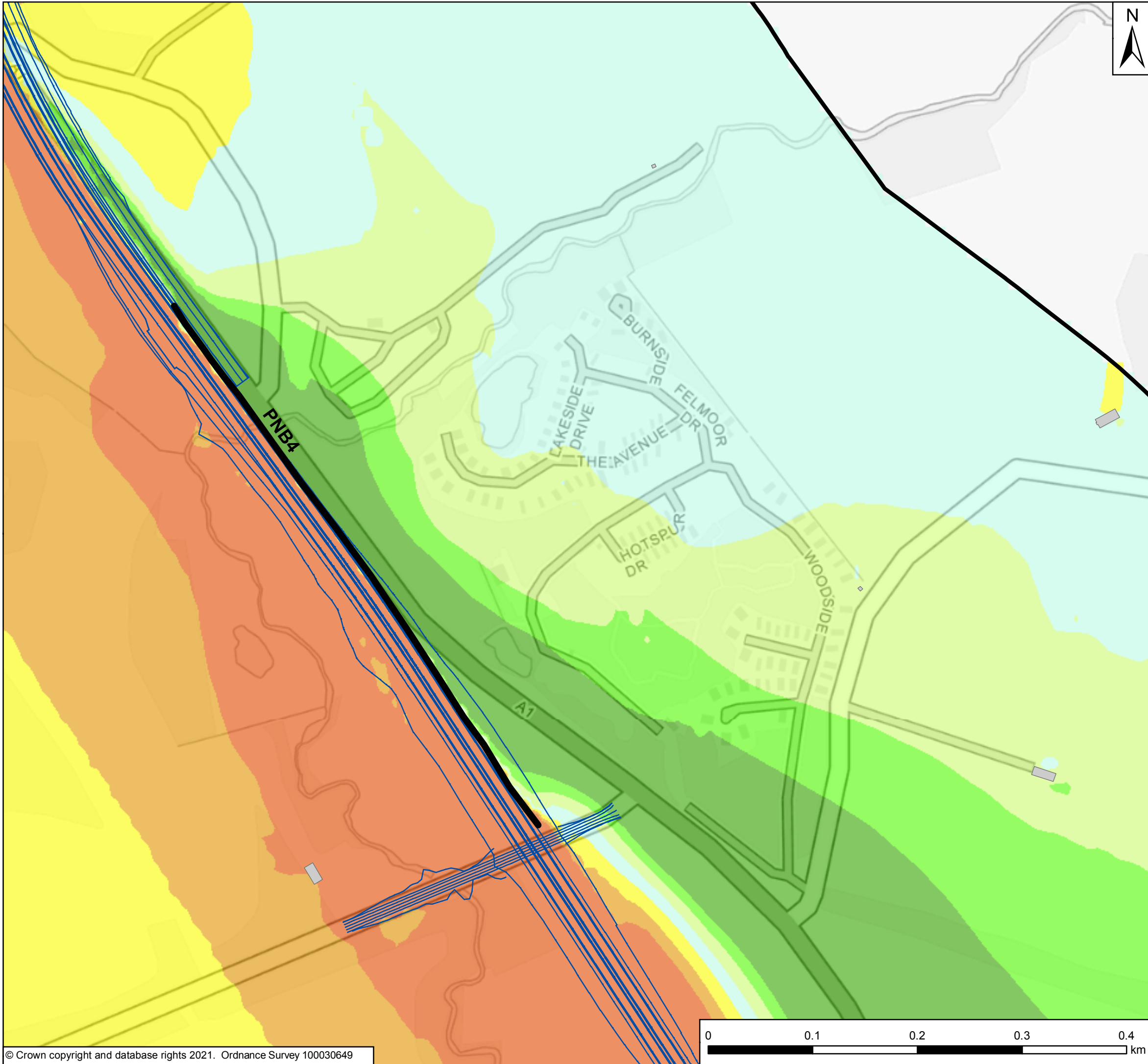
Drawing Title: Figure 12. Noise Level Benefits from PNB4
Page 1 of 1

Scale 1:3,540	Drawn MA	Checked NB	Approved KS	Authorised DM
Original Size A3	Date 09/12/2020	Date 09/12/2020	Date 09/12/2020	Date 09/12/2020

Drawing Status: For Information
Suitability: S1

Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01





Key

- Proposed Scheme
- Proposed Noise Barriers
- Part A Detailed Calculation Area
- Buildings

**Short-term Noise Level Change with PNB4 - Part A
dB LA10,18h**

- ≤ -5.0 Major
- 4.9 to -3.0 Moderate
- 2.9 to -1.0 Minor
- 0.9 to 0.9 Negligible
- 1.0 to 2.9 Minor
- 3.0 to 4.9 Moderate
- ≥ 5.0 Major

Rev	Date	Description	By	Chk'd	App'd
P01	09/12/2020	First Issue	MA	NB	KS

Client

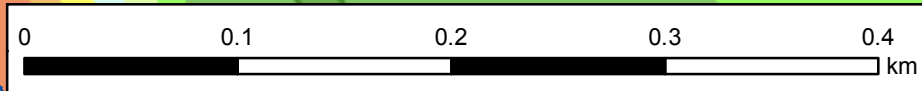
Project Title: A1 in Northumberland: Morpeth to Ellingham

Drawing Title: Figure 13. Short-term Noise Level Change for Felmoor Park and Bockenfield Holiday Park with PNB4
Page 1 of 1

Scale 1:3,540	Drawn MA	Checked NB	Approved KS	Authorised DM
Original Size A3	Date 09/12/2020	Date 09/12/2020	Date 09/12/2020	Date 09/12/2020

Drawing Status: For Information
Suitability: S1

Drawing Number Project HE551459	Originator WSP	Volume	Project Ref. No. 70044137
M2E Location	RP Type	LE Role	2130 Number
			Revision P01



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