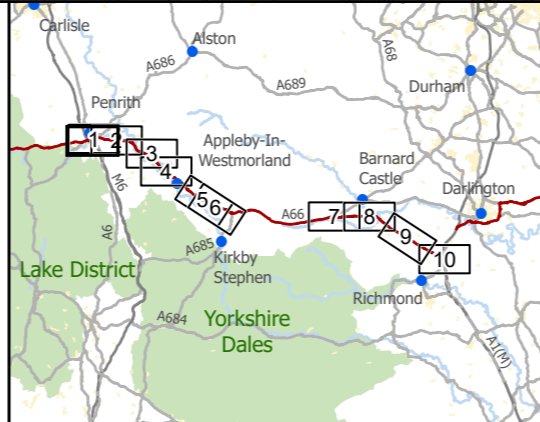


- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
  - Study Area 500m For Breeding Birds, Wintering Birds And Barn Owl
  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



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P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
		10/03/22	14/03/22	22/04/22	22/04/22	22/04/22
Revision	Created	Checked	Reviewed	Approved	Authorised	

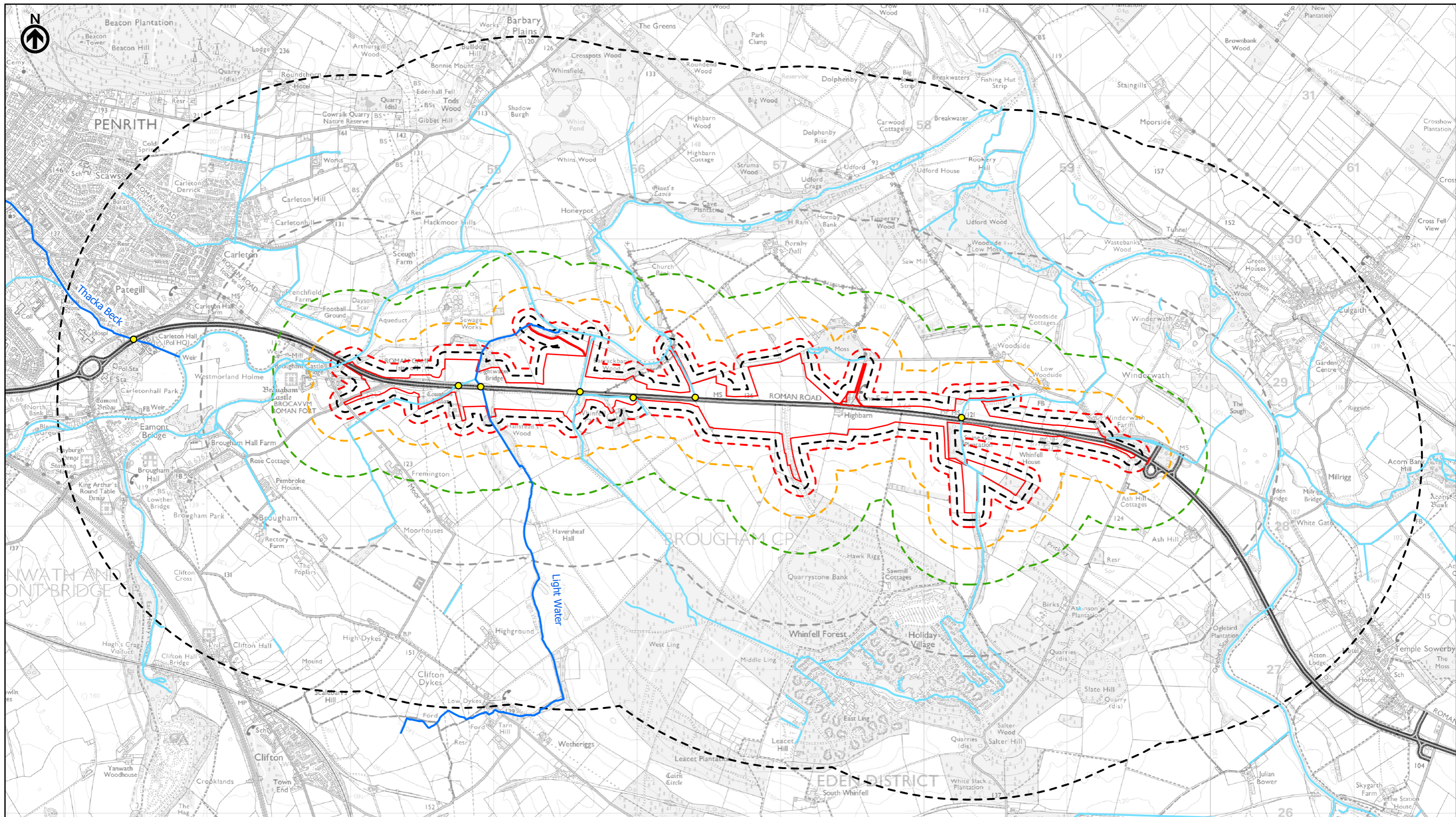
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Scale @ A3: 1:25,000 | Project Ref No HE565627 | Stage: Stage 3  
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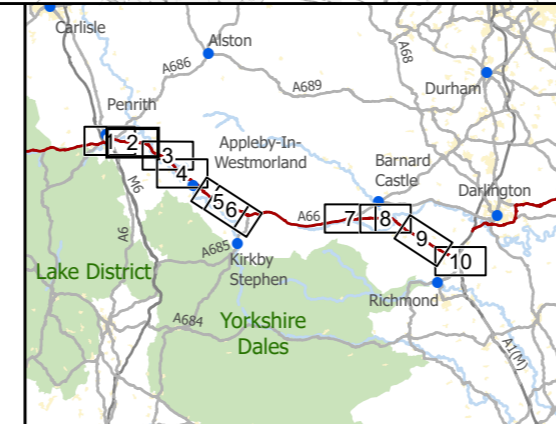
Project Name  
**A66 Northern Trans-Pennine Project**

Map Title  
Figure 6.19  
Indicative Zone of Influence for Ecological Features  
Scheme: 0102, M6 Junction 40 to Kemplay Bank  
Sheet 1 of 10

Map Number	Project	Originator	Volume
HE565627	-	AMY	EGN
Location	S00	-	MP - LB - 003400
		Type	Role   Number
Suitability	Suitability Description		Revision
S4	FIT FOR STAGE APPROVAL		P02



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
  - Study Area 500m For Breeding Birds, Wintering Birds And Barn Owl
  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



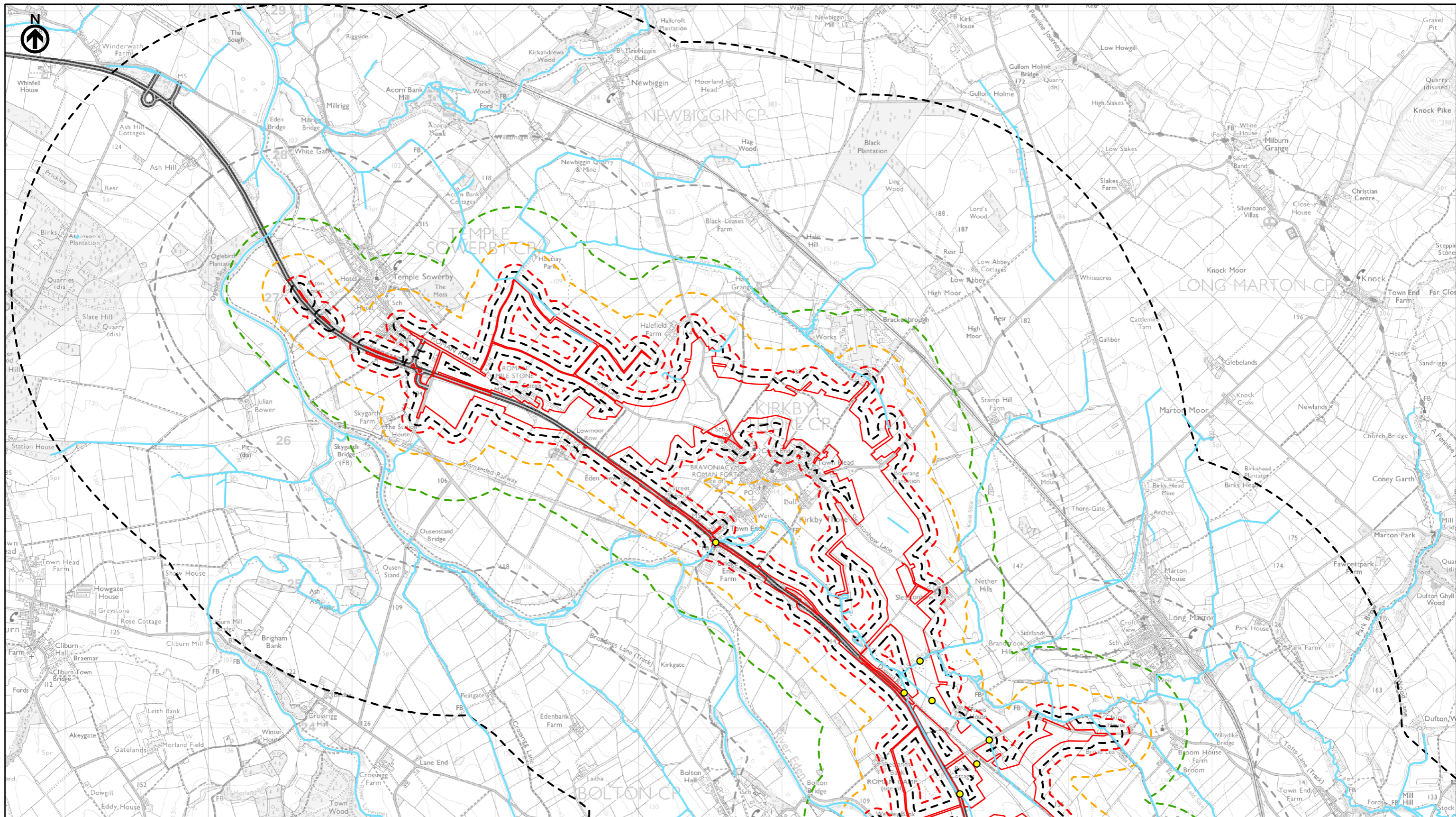
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P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
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Revision	Created	Checked	Reviewed	Approved	Authorised	

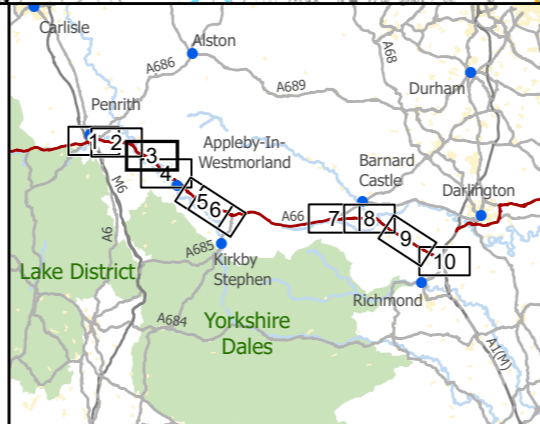
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 03, Penrith to Temple Sowerby Sheet 2 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
Location		Type	Role
S00		MP	LB
Number		003401	
Suitability	Suitability Description		Revision
S4	FIT FOR STAGE APPROVAL		P02



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



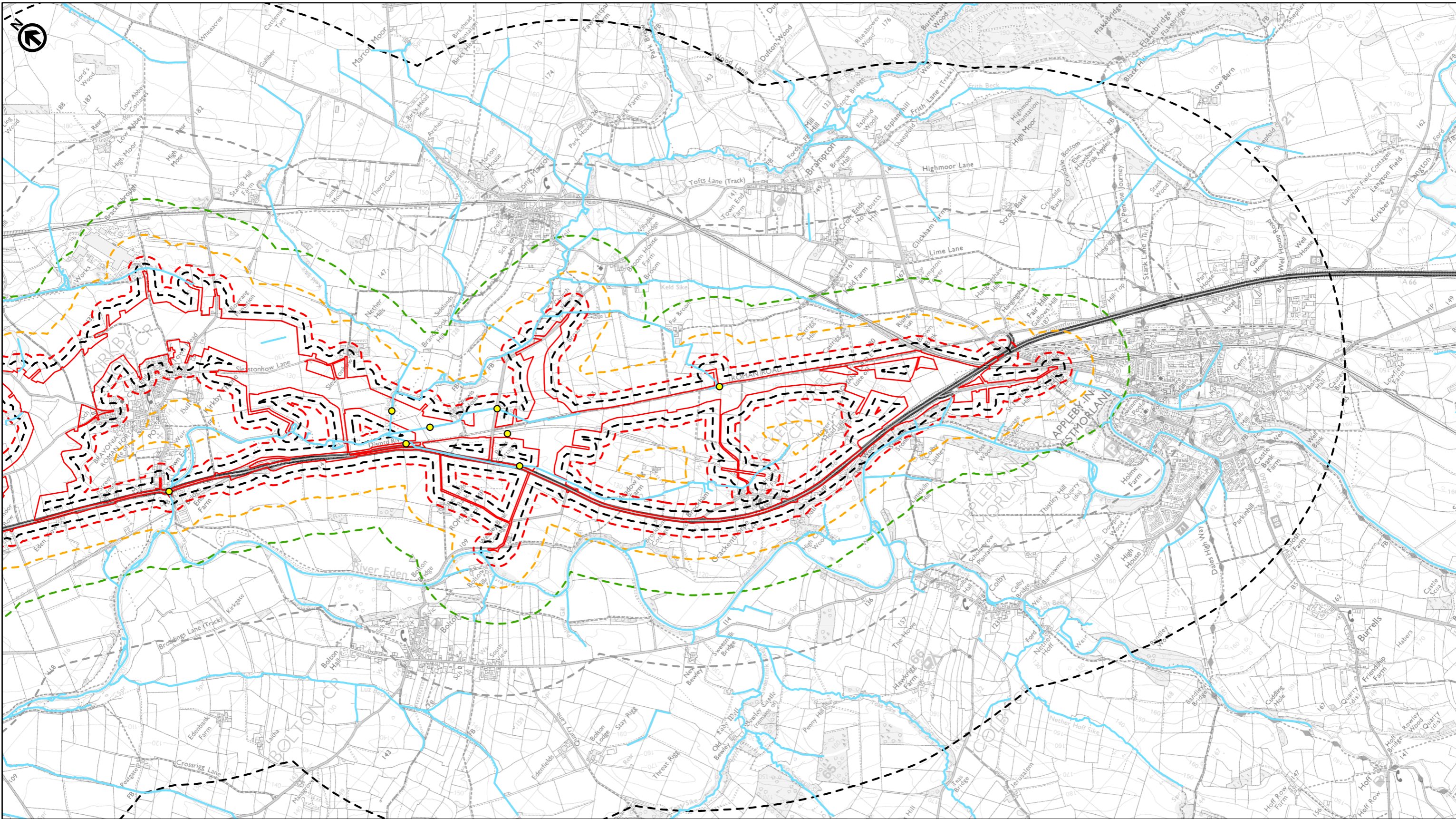
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P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
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Revision	Created	Checked	Reviewed	Approved	Authorised	

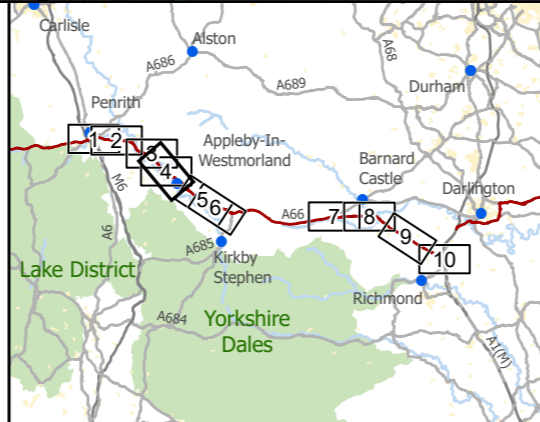
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title <b>Figure 6.19</b>			
Indicative Zone of Influence for Ecological Features Scheme: 0405, Temple Sowerby to Appley			
Sheet 3 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
Location		Type	Role
S00		MP	LB
S4		003402	
Suitability	Suitability Description		Revision
S4	FIT FOR STAGE APPROVAL		P02



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



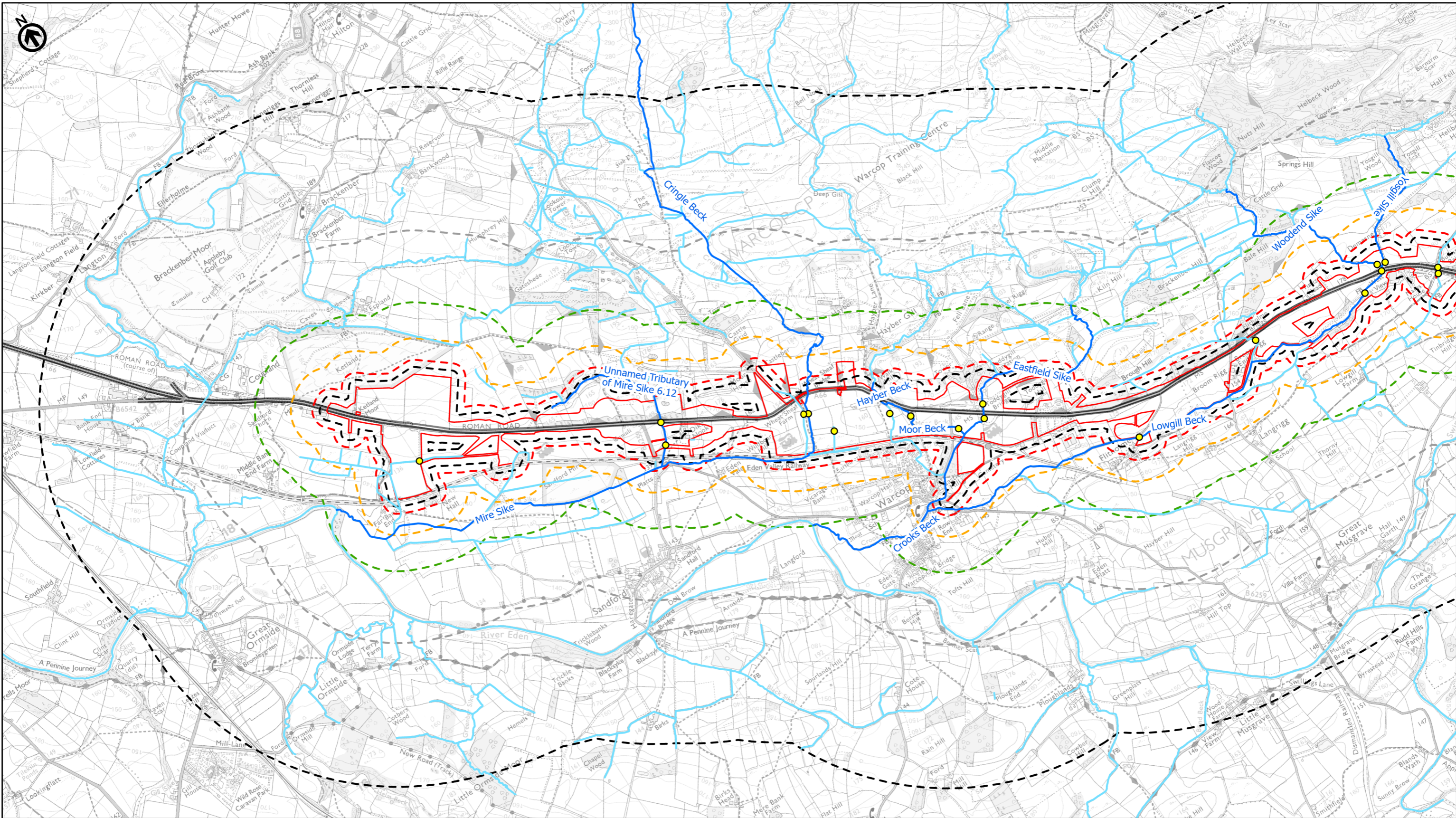
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P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
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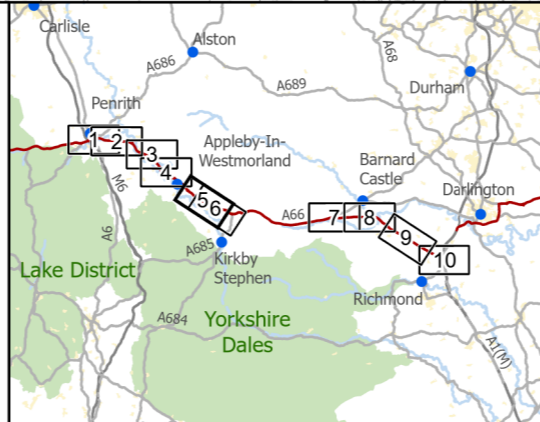
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 0405, Temple Sowerby to Appleyby Sheet 4 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
S00 Location	MP	LB	003403
Suitability S4	Suitability Description FIT FOR STAGE APPROVAL		Revision P02



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



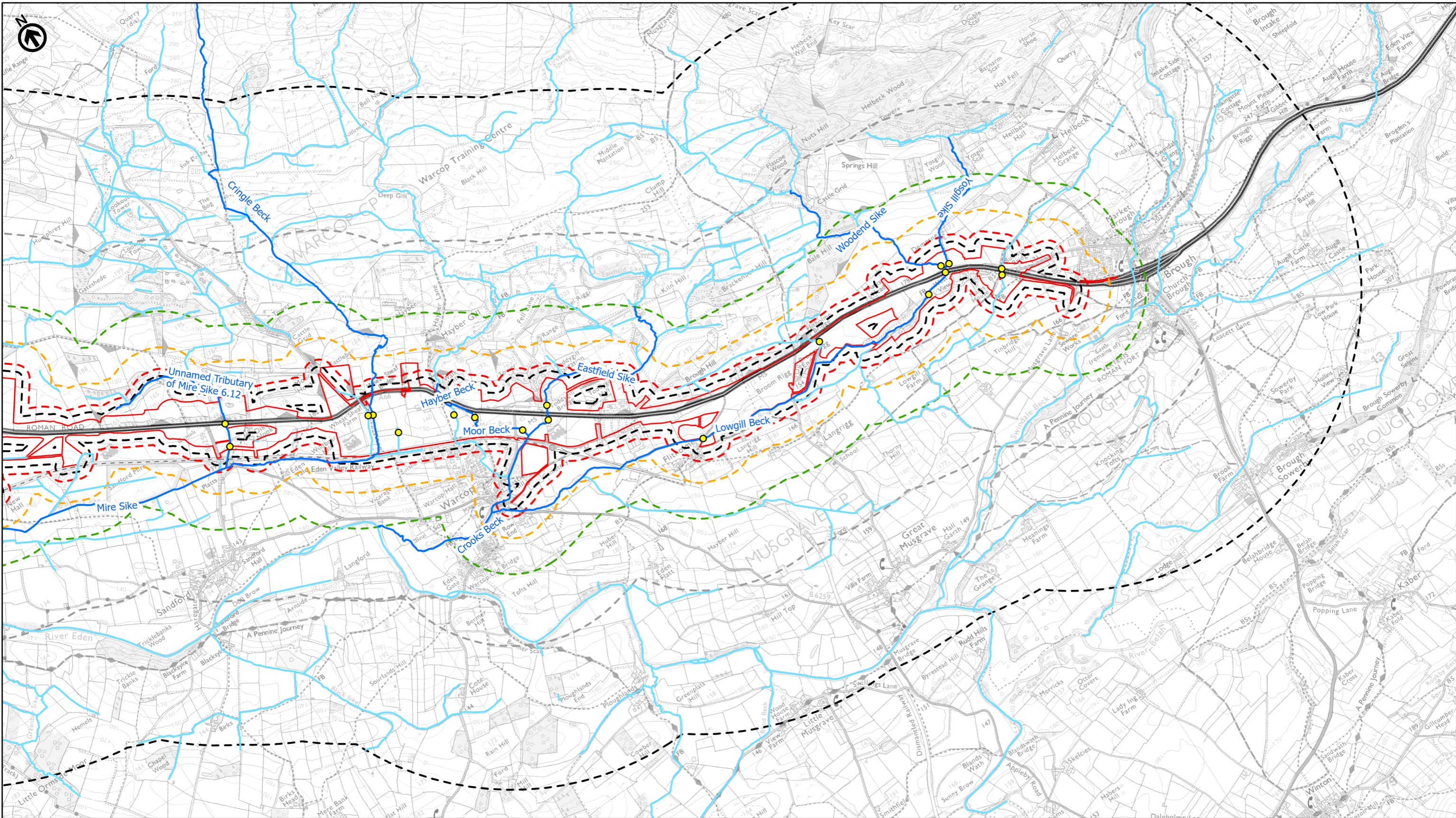
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P03	Second Issue: Revised Order Limits				
	KBIG	CESL	AMAR	AWAR	KWHA
	19/04/23	19/04/23	19/04/23	16/05/23	16/05/23
Revision	Created	Checked	Reviewed	Approved	Authorised

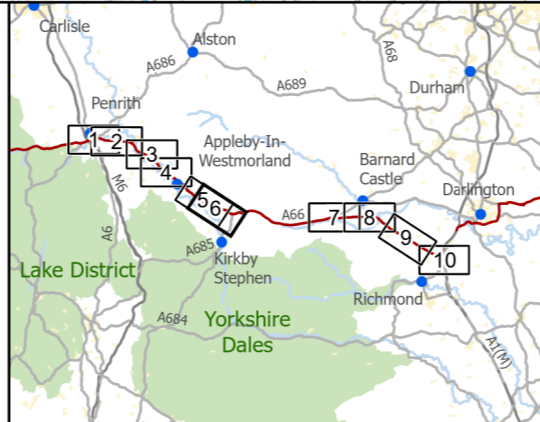
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 06, Appleby to Brough Sheet 5 of 10			
Map Number Project HE565627	Originator AMY	Volume EGN	
S00 Location	- MP - LB -	003404	
Suitability S4	Suitability Description FIT FOR STAGE APPROVAL	Revision P03	



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



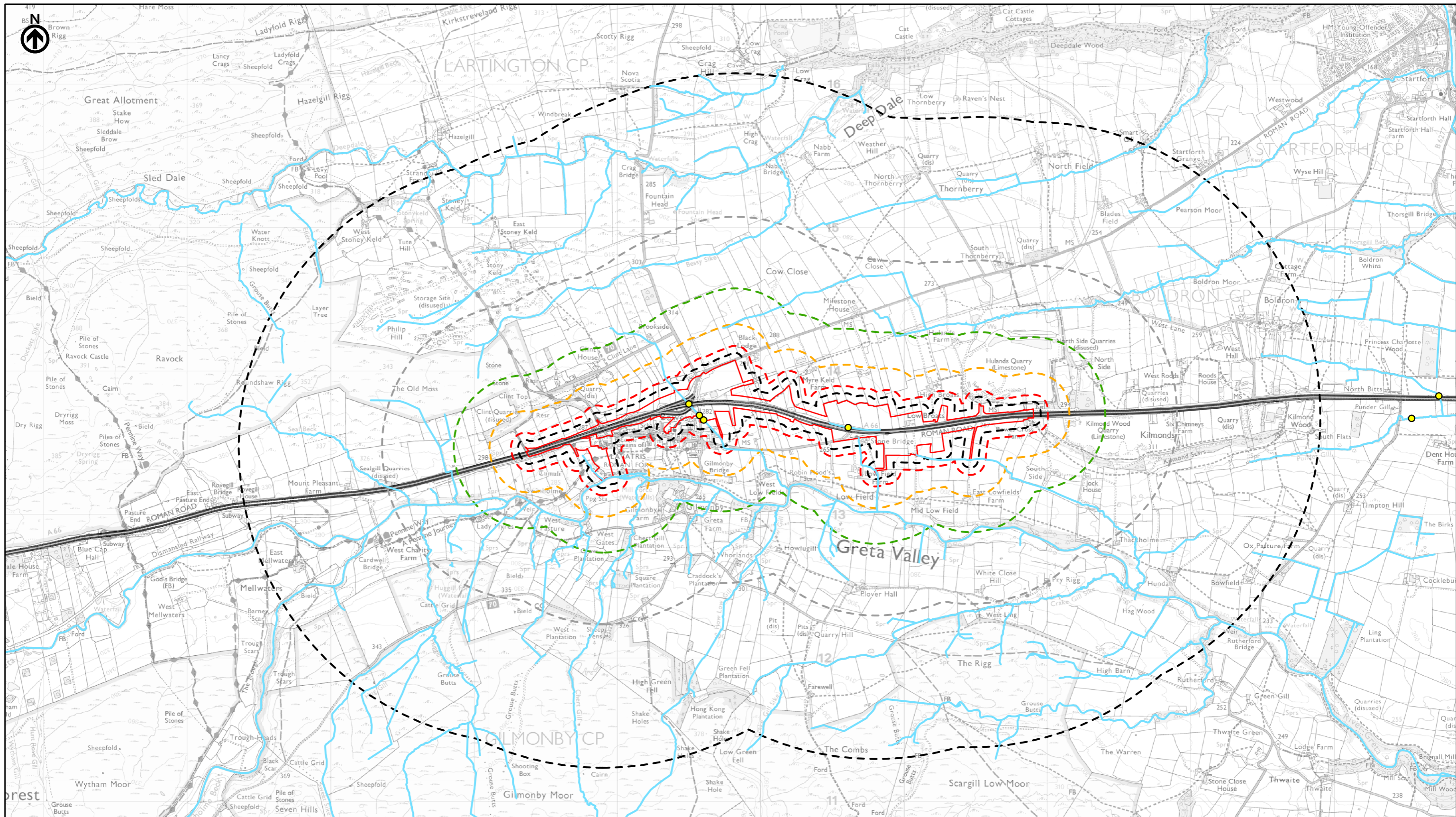
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P03	Second Issue: Revised Order Limits				
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	19/04/23	19/04/23	19/04/23	16/05/23	16/05/23
Revision	Created	Checked	Reviewed	Approved	Authorised

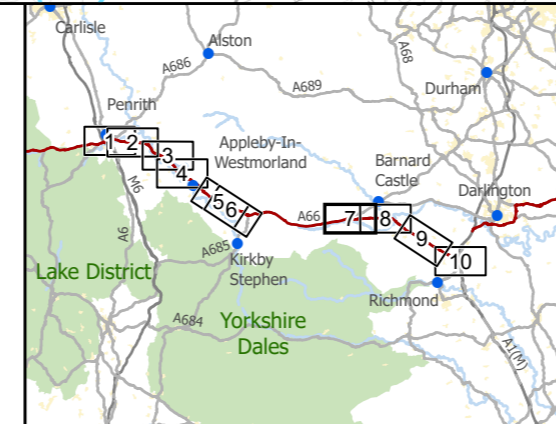
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 06, Appleby to Brough Sheet 6 of 10			
Map Number Project HE565627	Originator AMY	Volume EGN	
S00 Location		MP - LB - 003405 Type   Role   Number	
Suitability S4	Suitability Description FIT FOR STAGE APPROVAL		Revision P03



- Existing A66
- Order Limits For Bat Roosts (Trees)
- Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
- Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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- Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
- Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
- Study Area 50m For Hedgerows
- Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
- Other Watercourse



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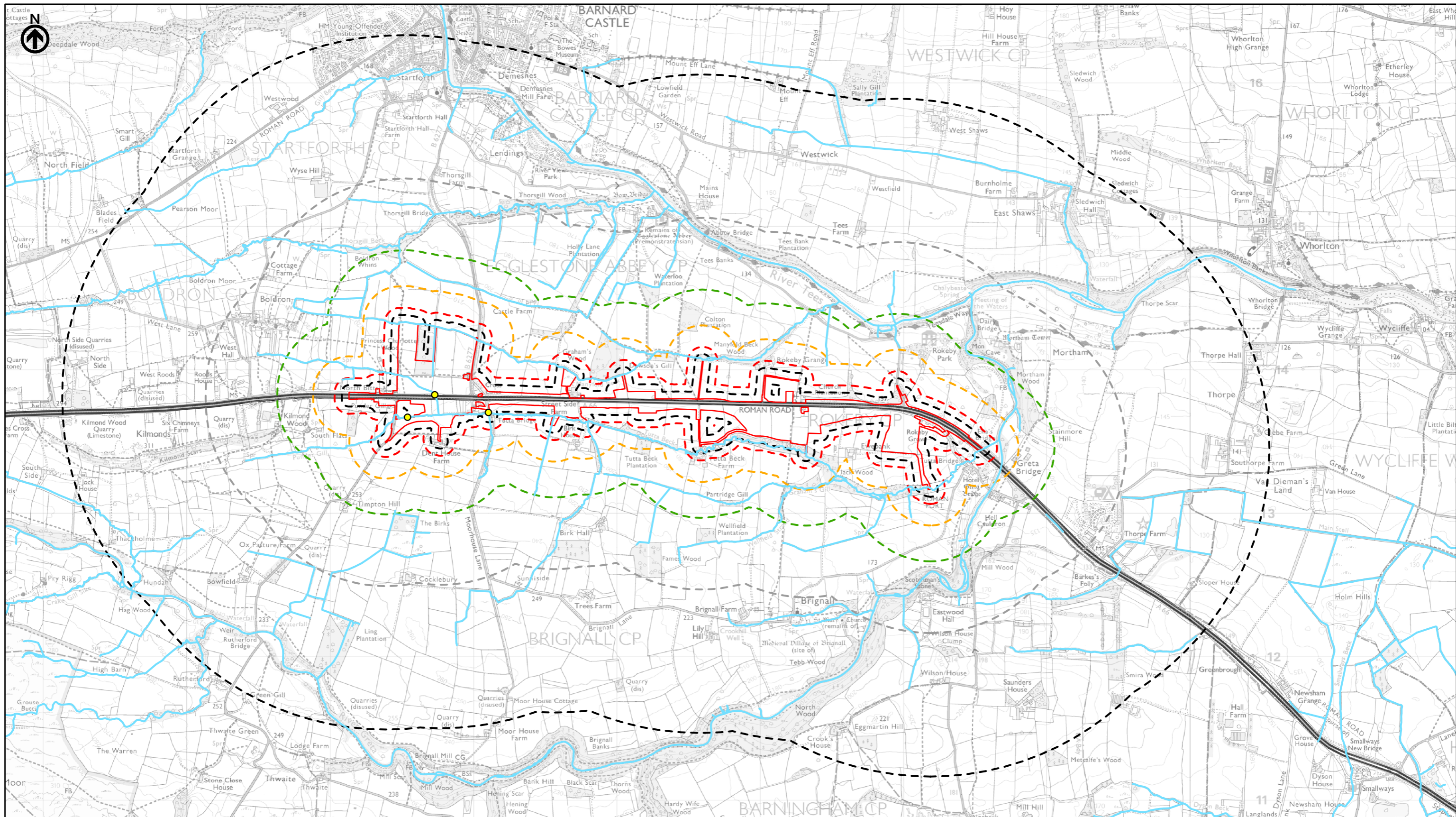
P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
		10/03/22	14/03/22	22/04/22	22/04/22	22/04/22
Revision	Created	Checked	Reviewed	Approved	Authorised	

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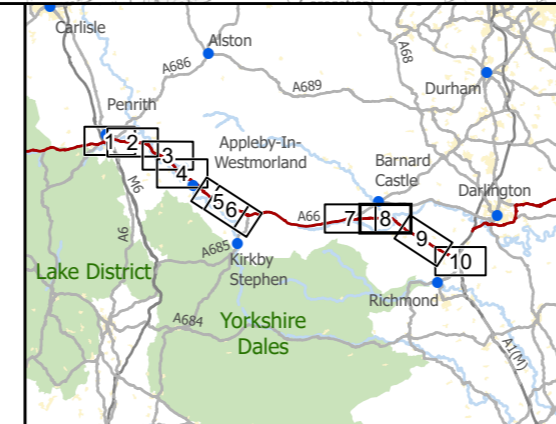
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 07, Bowes Bypass Sheet 7 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
Location		Type	Number
S00		MP - LB	003406
Suitability	Suitability Description		Revision
S4	FIT FOR STAGE APPROVAL		P02



- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



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P02	First Issue				
	ACLU	PKEL	ZWEB	AMIT	KWHA
	10/03/22	14/03/22	22/04/22	22/04/22	22/04/22
Revision	Created	Checked	Reviewed	Approved	Authorised

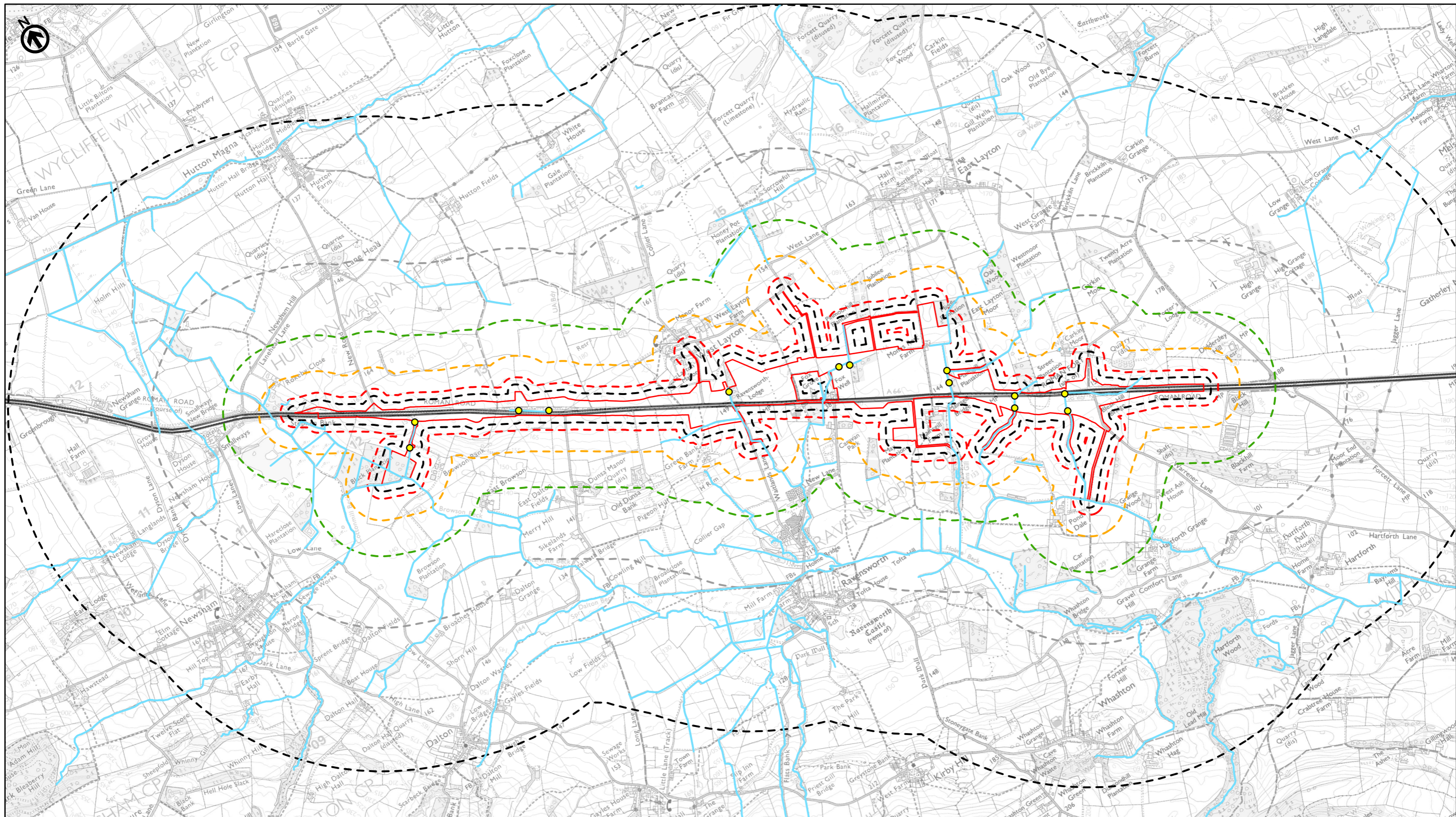
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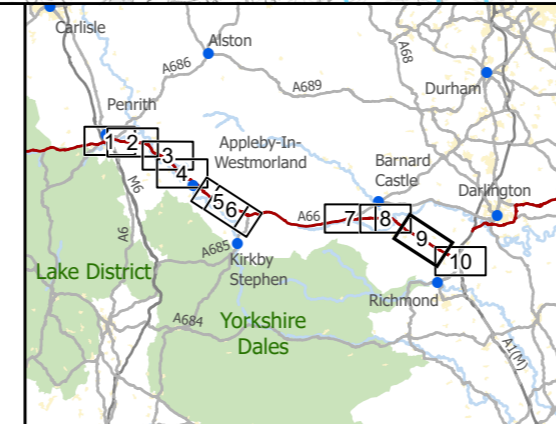
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 08, Cross Lanes to Rokeby Sheet 8 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
Location		Type	Role
S00		MP	LB
S4		003407	
Suitability	Suitability Description		Revision
S4	FIT FOR STAGE APPROVAL		P02





- Existing A66
  - Order Limits For Bat Roosts (Trees)
  - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance
  - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees
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  - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians
  - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates
  - Study Area 50m For Hedgerows
  - Surface Water Crossing Points
- Watercourses**
- Watercourses Functionally Linked To The SAC That Interact With The Project
  - Other Watercourse



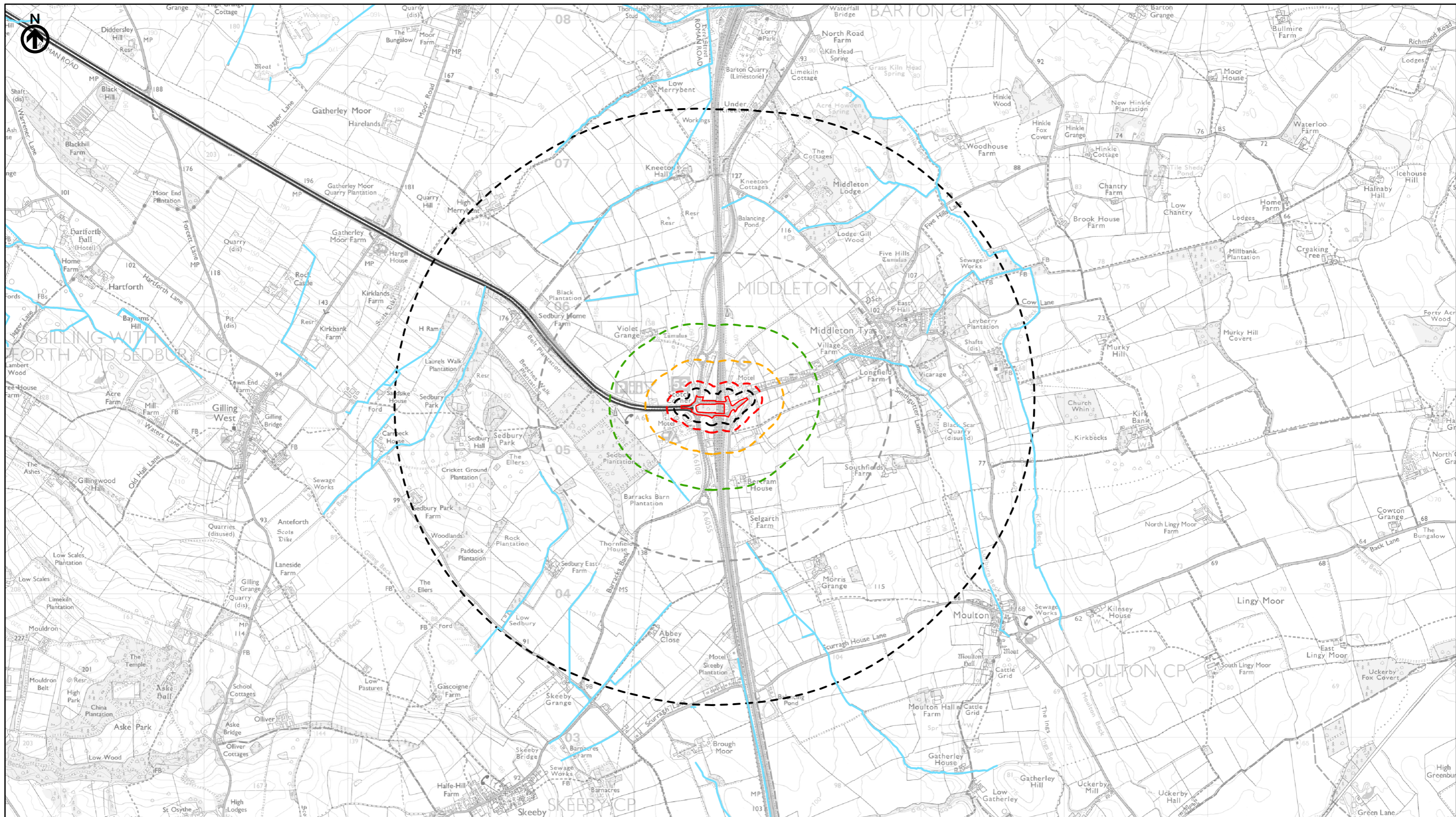
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P02	First Issue	ACLU	PKEL	ZWEB	AMIT	KWHA
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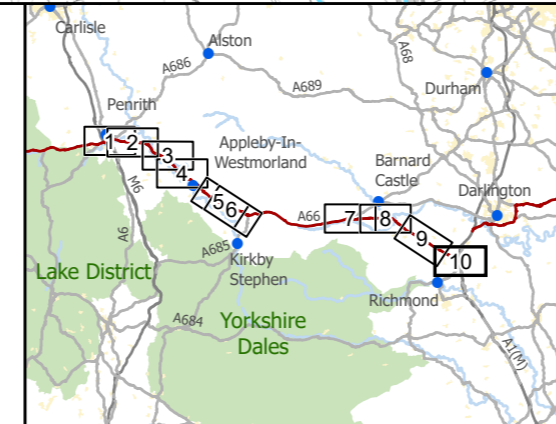
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Project Name <b>A66 Northern Trans-Pennine Project</b>			
Map Title Figure 6.19 Indicative Zone of Influence for Ecological Features Scheme: 09, Stephen Bank to Carkin Moor Sheet 9 of 10			
Map Number Project	Originator	Volume	
HE565627	AMY	EGN	
Location S00		Type	Role
S00		MP	LB
S00		003408	
Suitability S4	Suitability Description FIT FOR STAGE APPROVAL		Revision P02



— Existing A66  
 - - - Order Limits For Bat Roosts (Trees)  
 - - - Study Area 2000m For International Sites Of Nature Conservation Importance And Nationally Designated Sites For Nature Conservation Importance  
 - - - Study Area 1000m For Regionally Important And Local Non-Statutory Designated Sites, Section 41 Habitats of Principal Importance (HoPI), Ancient Woodland Inventory (AWI) sites and veteran trees  
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 - - - Study Area 250m For Habitats, Otter, Badger, Red Squirrel Other Terrestrial Mammals, Amphibians  
 - - - Study Area 100m For Bat Roosts (Structures), Bat Crossing Points, Water Vole, Reptiles, Terrestrial Invertebrates  
 - - - Study Area 50m For Hedgerows  
 ● Surface Water Crossing Points  
**Watercourses**  
 — Watercourses Functionally Linked To The SAC That Interact With The Project  
 — Other Watercourse



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P02	First Issue				
	ACLU	PKEL	ZWEB	AMIT	KWHA
	10/03/22	14/03/22	22/04/22	22/04/22	22/04/22
Revision	Created	Checked	Reviewed	Approved	Authorised

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**Project Name**  
 A66 Northern Trans-Pennine Project

**Map Title**  
 Figure 6.19  
 Indicative Zone of Influence for Ecological Features  
 Scheme: 11, A1(M) Junction 53 Scotch Corner  
 Sheet 10 of 10

Map Number	Project	Originator	Volume
HE565627	-	AMY	EGN
Location	S00	-	MP - LB - 003409
		Type	Role   Number
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Suitability Description	FIT FOR STAGE APPROVAL		
Revision	P02		