

M60/M62/M66 Simister Island Interchange

TR010064

ENVIRONMENTAL STATEMENT FIGURES CHAPTER 2 THE SCHEME

APFP 5(2)(a)

Planning Act 2008

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





Infrastructure Planning

Planning Act 2008

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

M60/M62/M66 Simister Island Interchange

Development Consent Order 202[]

ENVIRONMENTAL STATEMENT FIGURES CHAPTER 2 THE SCHEME

Regulation Reference	5(2)(a)
Planning Inspectorate Scheme Reference	TR010064
Application Document Reference	TR010064/APP/6.2
	M60/M62/M66 Simister Island Interchange Costain Jacobs Partnership Project Team & National Highways

Version	Date	Status of Version
P02	January 2025	EXAMINATION DEADLINE 5 UPDATE

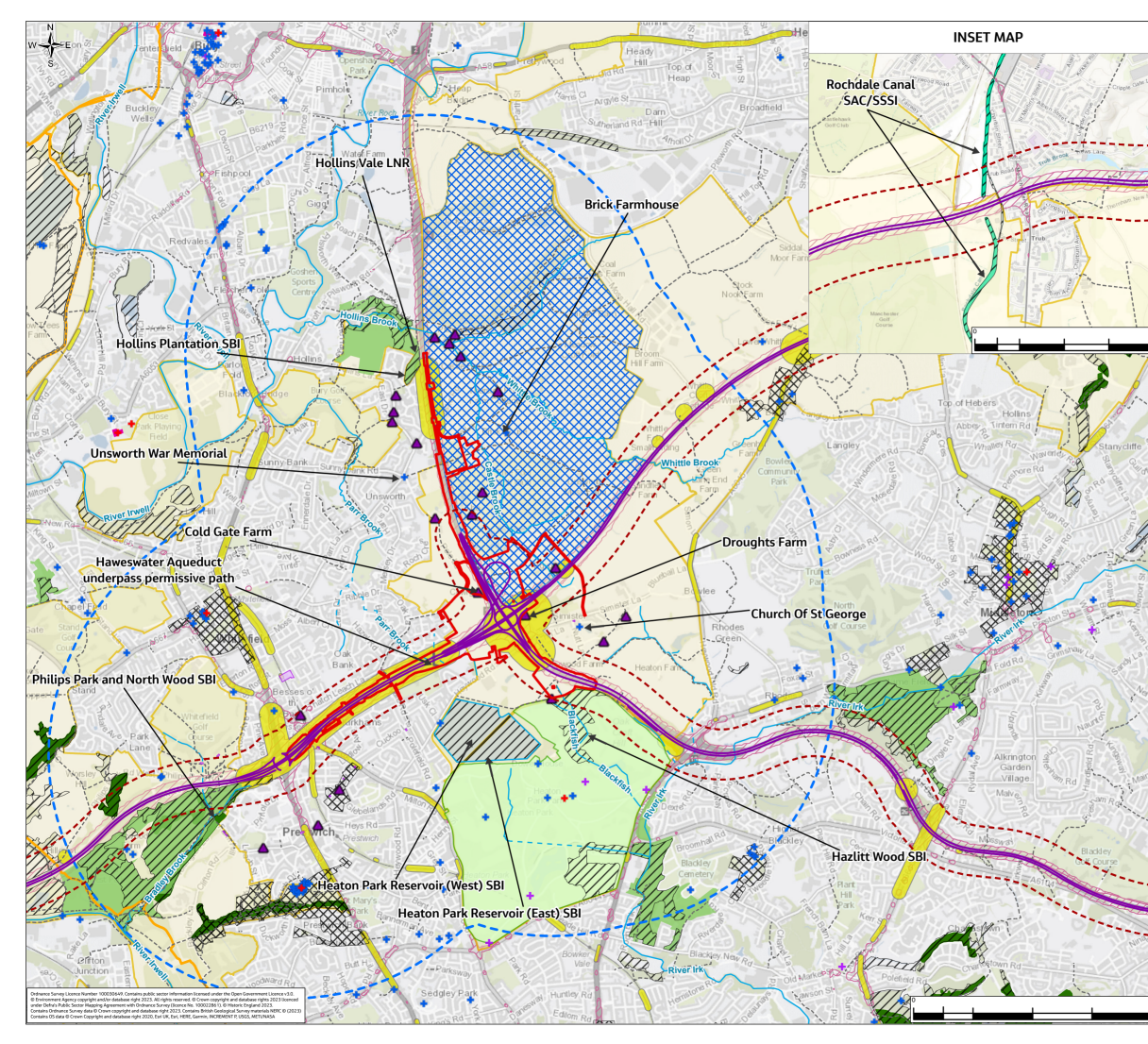


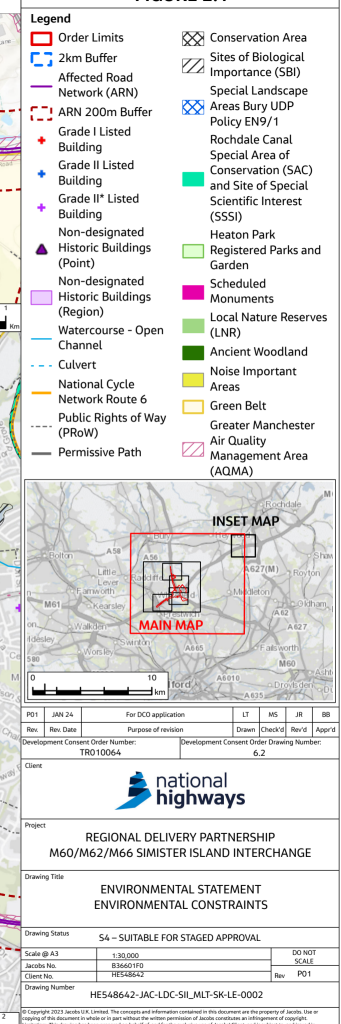
CONTENTS



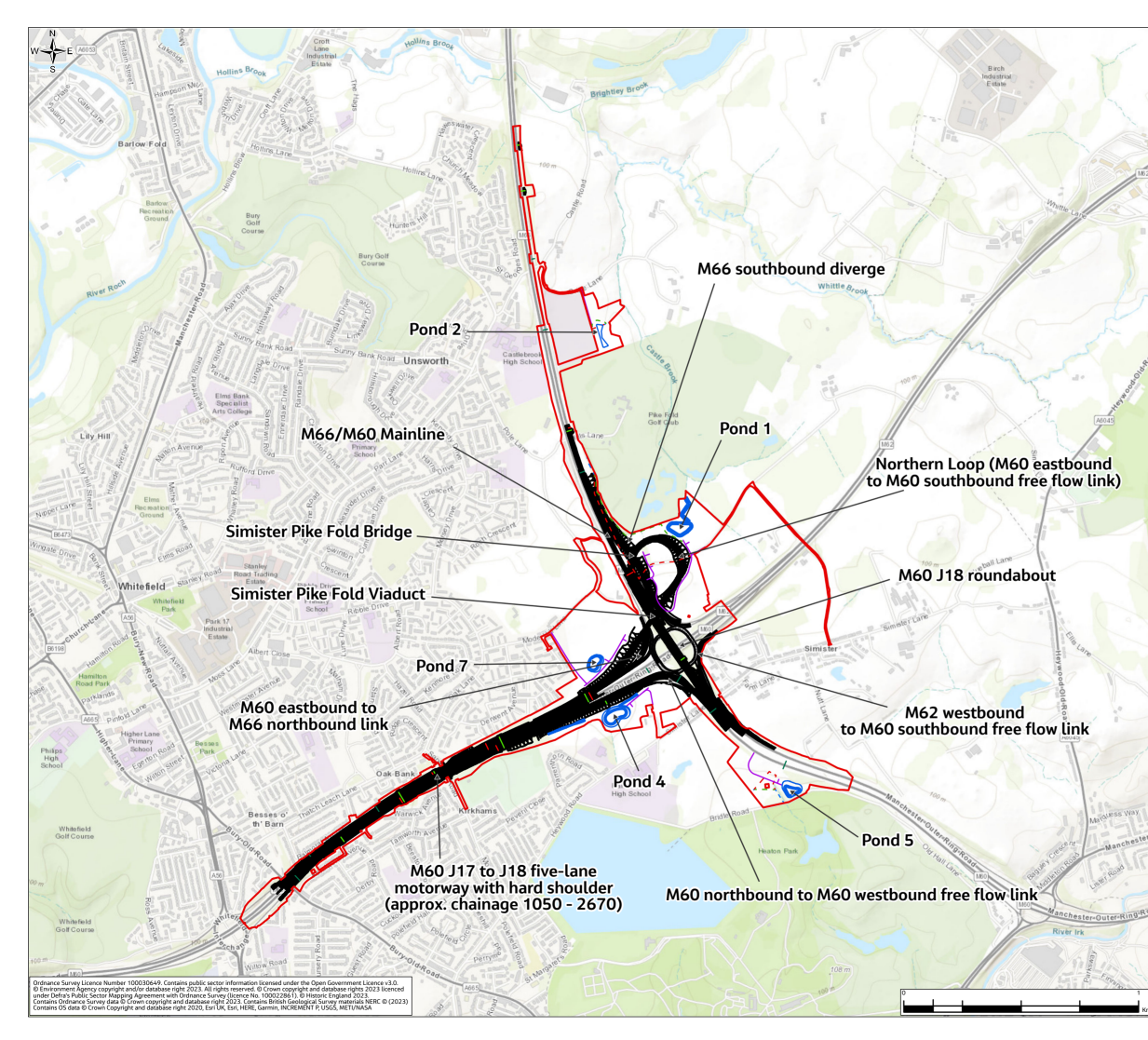
Environmental Statement Figures Chapter 2 The Scheme

- 1.1.1 This document contains the following figures:
 - Figure 2.1 Environmental Constraints
 - Figure 2.2 Scheme Design
 - Figure 2.3 Environmental Masterplan updated at Examination Deadline 5
 - Figure 2.4 Temporary Works





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Legend

- Order Limits
- Scheme design
- Ponds and swales

Gantries

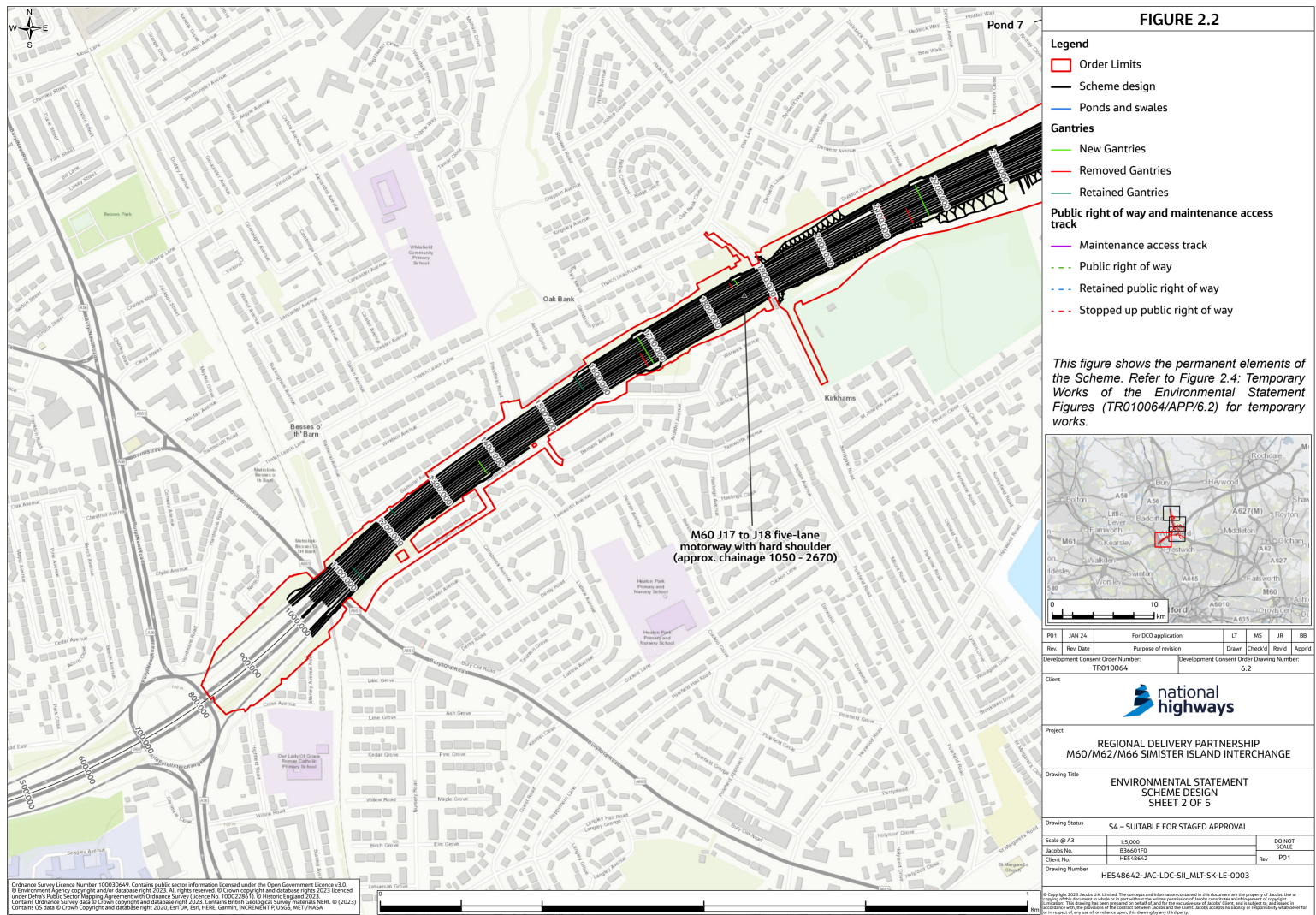
- New Gantries
- Removed Gantries
- Retained Gantries

Public right of way and maintenance access track

- Maintenance access track
- - Public right of way
- - Retained public right of way
- - Stopped up public right of way

This figure shows the permanent elements of the Scheme. Refer to Figure 2.4: Temporary Works of the Environmental Statement Figures (TR010064/APP/6.2) for temporary works.

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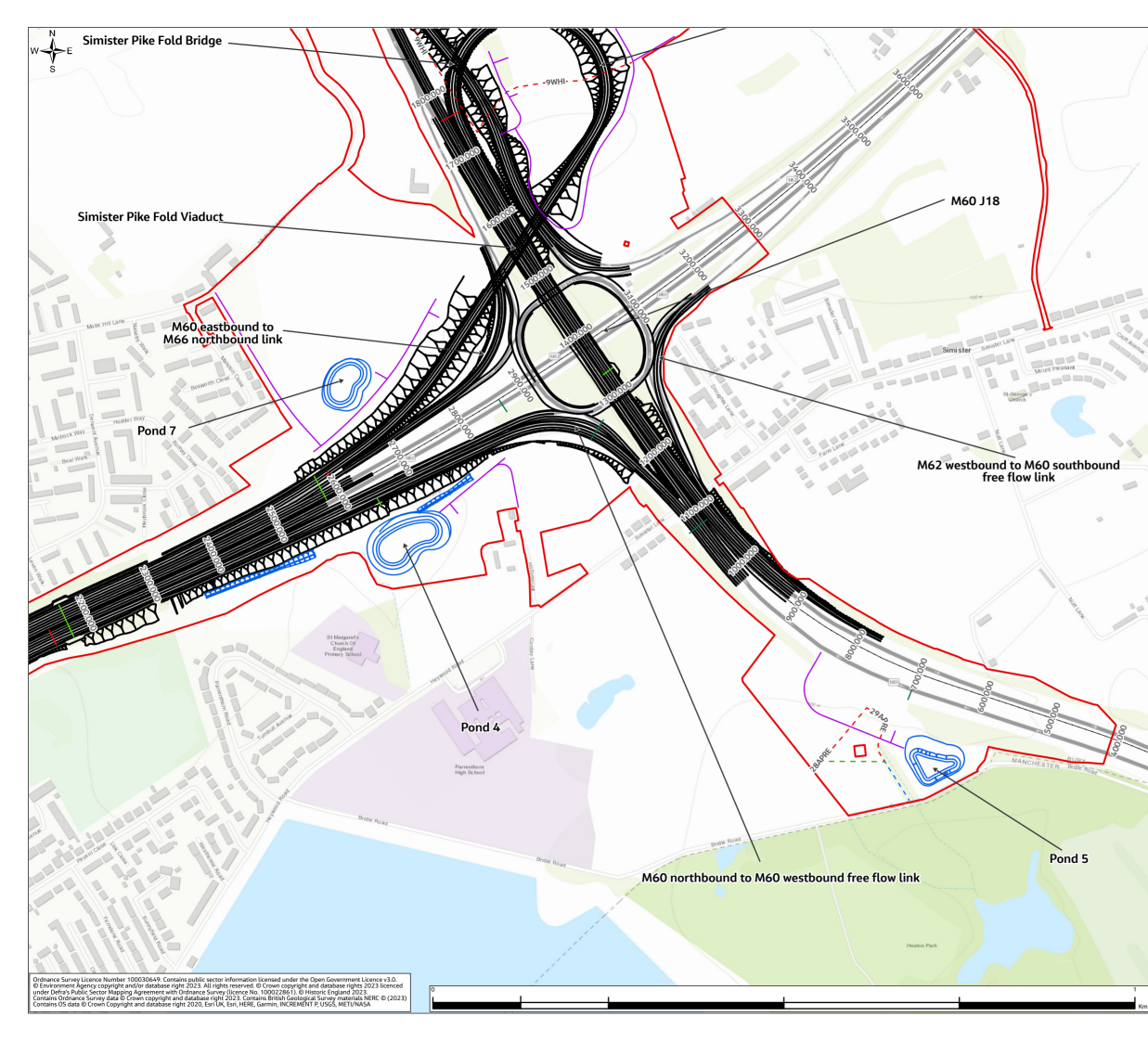
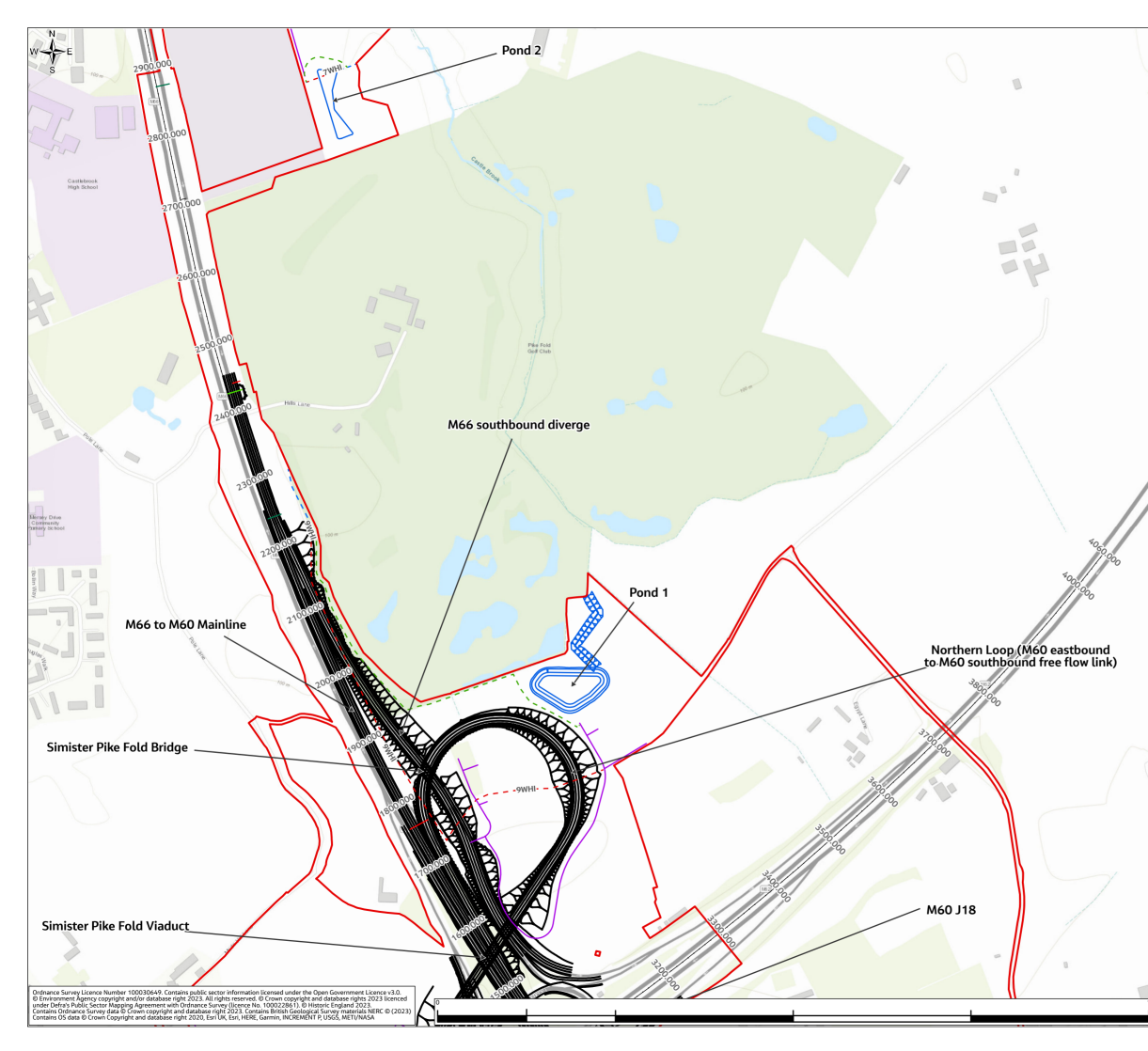


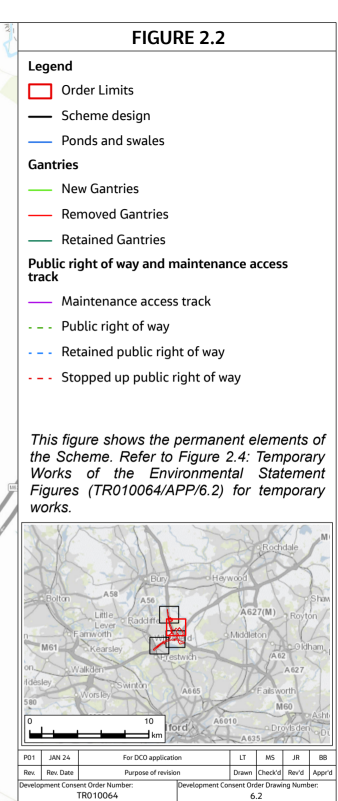
FIGURE 2.2 Legend Order Limits Scheme design Scheme design Ponds and swales Gantries New Gantries Removed Gantries Retained Gantries Public right of way and maintenance access track Naintenance access track Public right of way

- - Retained public right of way
- - Stopped up public right of way

This figure shows the permanent elements of the Scheme. Refer to Figure 2.4: Temporary Works of the Environmental Statement Figures (TR010064/APP/6.2) for temporary works.

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Project

Drawing Title

Client

REGIONAL DELIVERY PARTNERSHIP M60/M62/M66 SIMISTER ISLAND INTERCHANGE

ENVIRONMENTAL STATEMENT SCHEME DESIGN SHEET 4 OF 5

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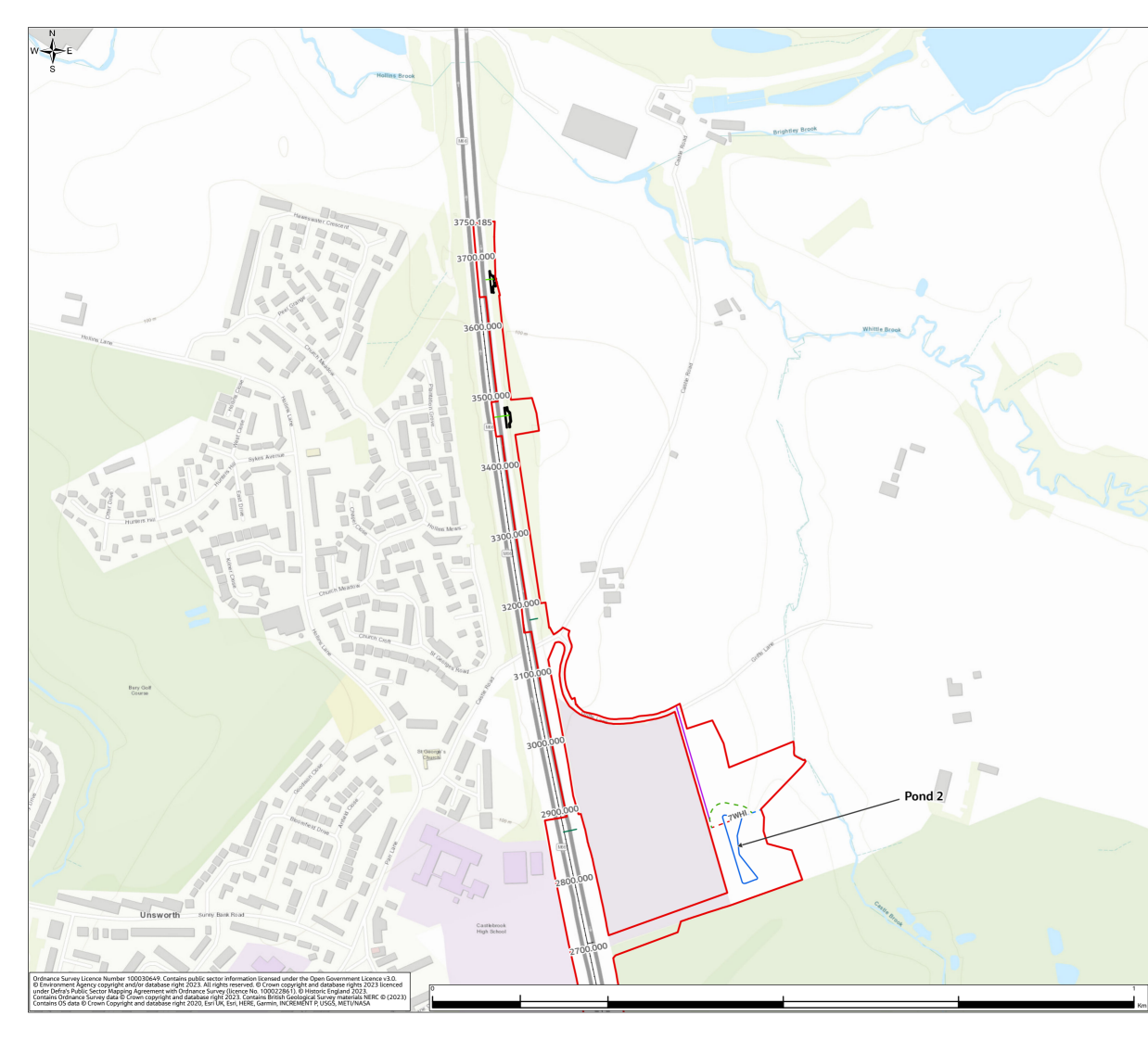
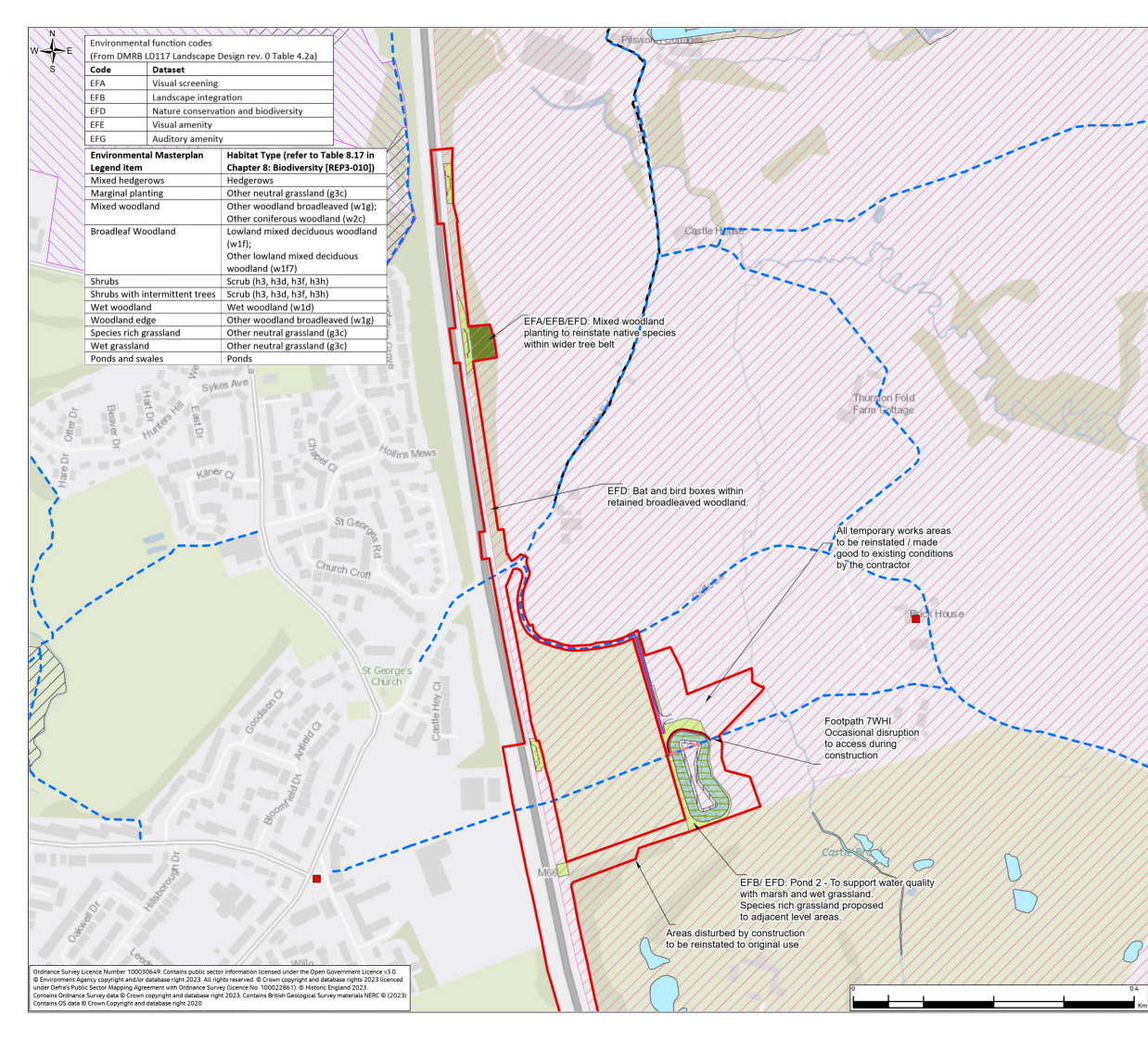


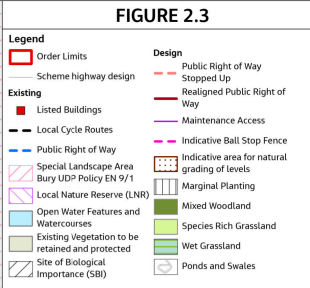
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- - - Stopped up public right of way

This figure shows the permanent elements of the Scheme. Refer to Figure 2.4: Temporary Works of the Environmental Statement Figures (TR010064/APP/6.2) for temporary works.

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Notes

- 1. All tree and shrub planting will be native species common to the area.
- 2. Grassland will be species rich grassland suitable for the conditions and soil type.

3. Areas identified for natural grading of levels in construction of the scheme to be determined subject to soils balance throughout the detailed design and construction of the Scheme.

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$\langle \cdot \rangle$	X	1	Bury	wood	F	X	E.
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Envi	ronmenta	I function codes			
(Fro	m DMRB I	LD117 Landscape [Design rev. 0 Table 4.2a)		
Cod	e	Dataset			
EFA		Visual screening			
EFB		Landscape integr	ation		
EFD		Nature conservat	tion and biodiversity		
EFE		Visual amenity	th		
EFG		Auditory amenity	/ P		
Env	ironment	al Masterplan	Habitat Type (refer to Table 8.17 in		
Leg	end item		Chapter 8: Biodiversity [REP3-010])		
Mix	ed hedger	ows	Hedgerows		
Mar	ginal plan	iting	Other neutral grassland (g3c)		
Mix	ed woodla	and	Other woodland broadleaved (w1g)		
			Other coniferous woodland (w2c)		
Broa	adleaf Wo	odland	Lowland mixed deciduous woodland		
			(w1f);		
			Other lowland mixed deciduous		
			woodland (w1f7)		
Shru			Scrub (h3, h3d, h3f, h3h)		
Shru	ubs with in	ntermittent trees	Scrub (h3, h3d, h3f, h3h)		
	: woodlan		Wet woodland (w1d)		
<u> </u>	odland ed	•	Other woodland broadleaved (w1g)		
<u> </u>	cies rich g		Other neutral grassland (g3c)		
<u> </u>	grassland		Other neutral grassland (g3c)		
Pon	ds and sw	ales	Ponds		

Willow Q

EFD: Bat and bird boxes within retained broadleaved woodland.

EFA/EFB/EFD: New trees, shrubs and hedgerow planting to provide landscape integration and visual screening of the Northern Loop and Pike Fold Simister Bridge from Whitefield and Pole Lane

Roch Cres

EFA/EFB/EFD: Groups of mixed broadleaf woodland to break up the scale of the motorway and reduce visual disturbance from traffic flows on complex junction

> Footpath 12WHI. Temporary disruption to access during construction

All temporary works / compound areas to be reinstated / made good to existing conditions by the contractor <

Nock Way

ing CI

EFA/EFB/EFD: New woodland planting to provide landscape integration and visual screening of the Simister Pike Fold Viaduct from the nearby residential area

> EFB/EFD: Pond 7 habitat creation through planting of wetland and marginal plant species

> > Heybrook Cl

Roch Wa



Regal Cl

brook Cl

Alden Cl

005555

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Albert Dr

EFD: Bat and bird boxes within retained broadleaved woodland.

Pike Fold

EFA/EFB/EFD: Reinstated native species linear tree belt to provide landscape integration and visual screening

Occasional disruption for footpath 9WHI during construction. New footpath route to provide a connection between Egypt Lane and Hills Lane

EFD: Log piles, brash piles and standing deadwood to provide microhabitats for invertebrates and amphibians.

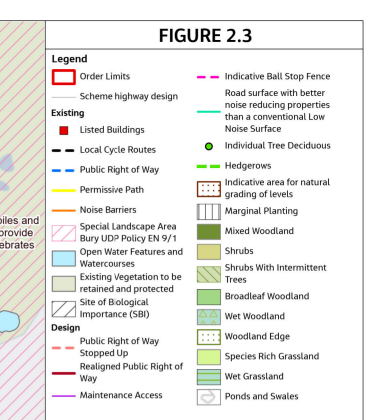
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EFA/EFB/EFD: Reinstated woodland planting to provide landscape integration and visual screening of the Northern Loop and Simister Pike Fold Bridge

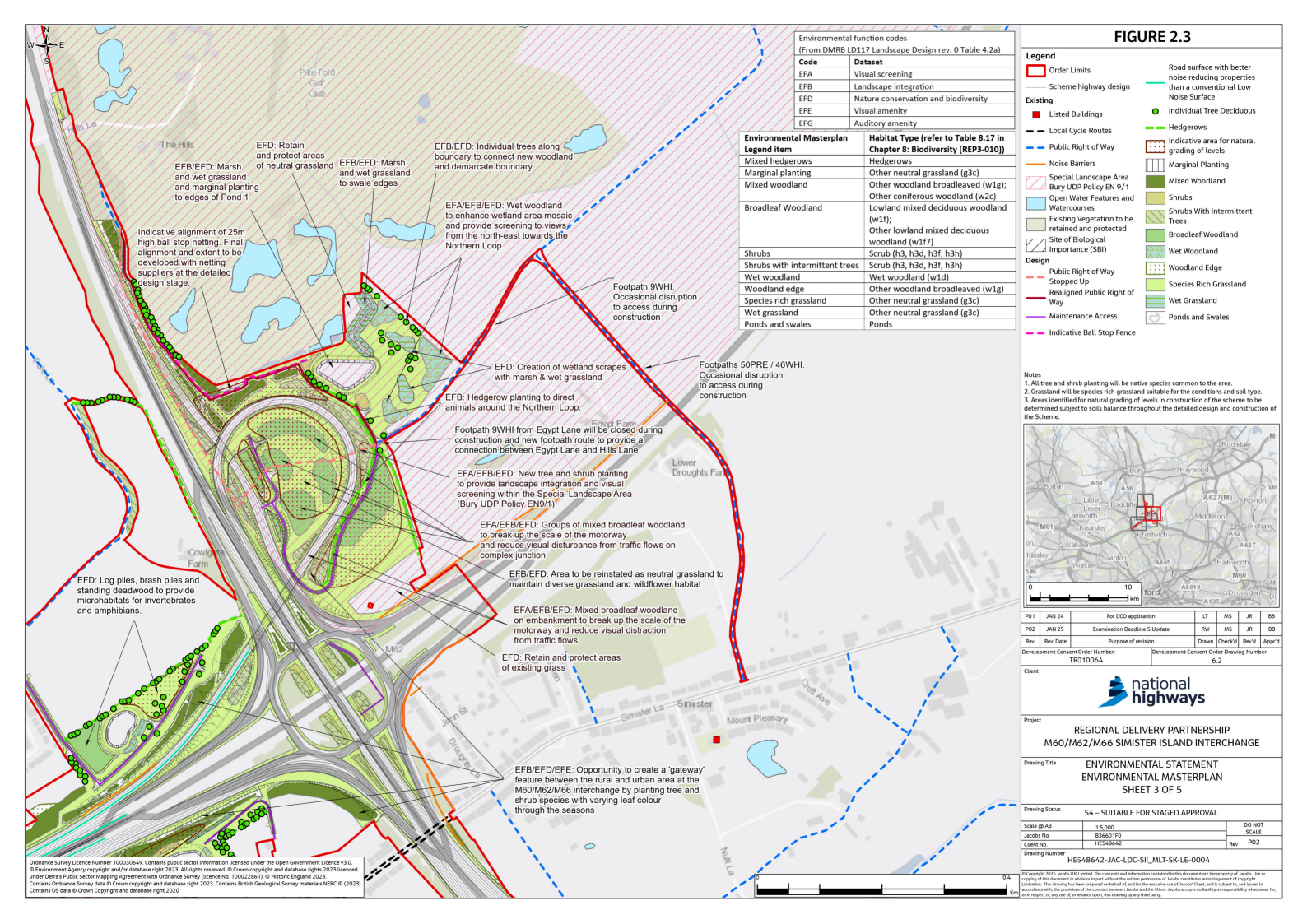
> EFA/EFB/EFD: Mixed broadleaf woodland on embankment to break up the scale of the motorway and reduce visual distraction from moving traffic

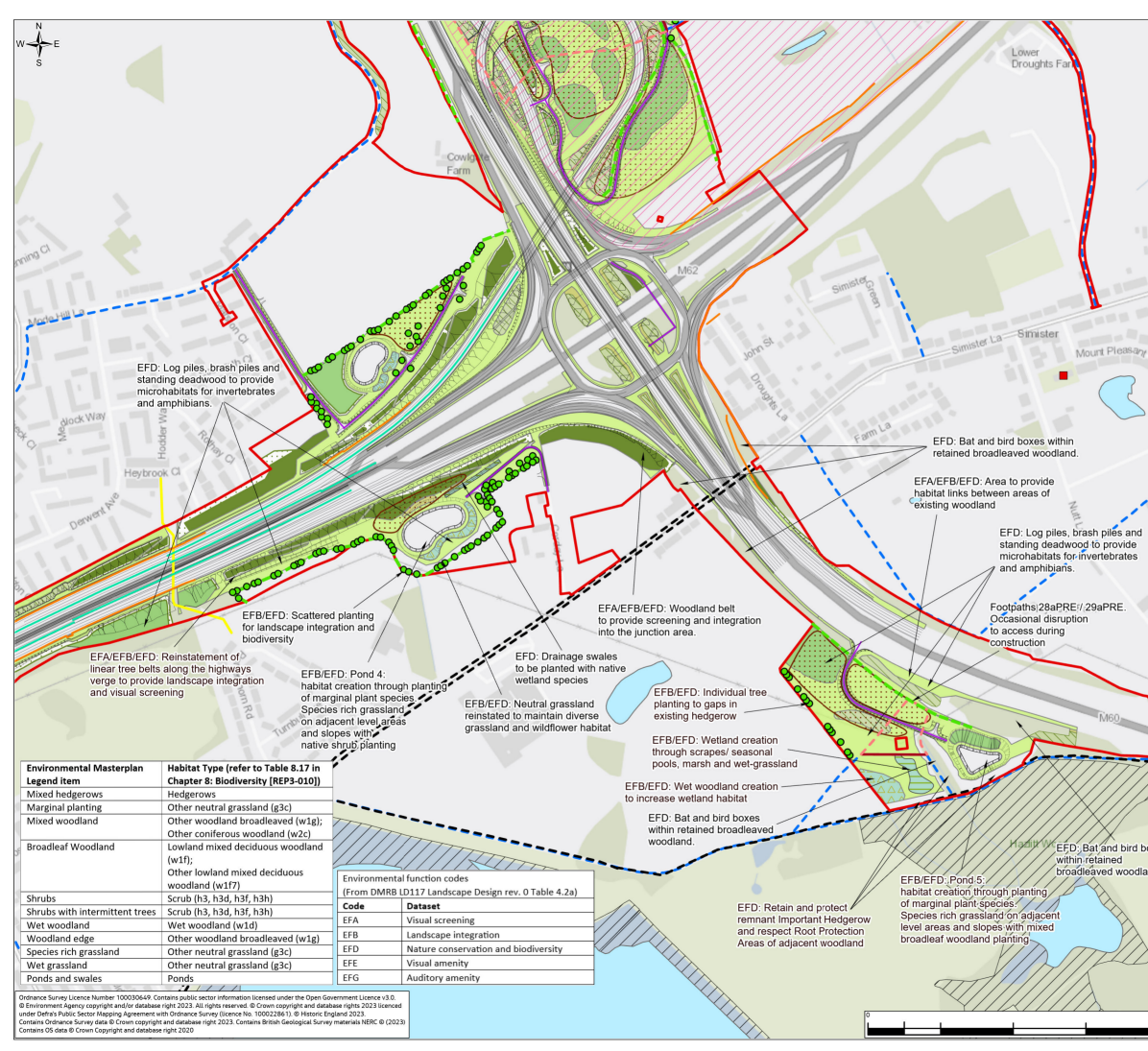


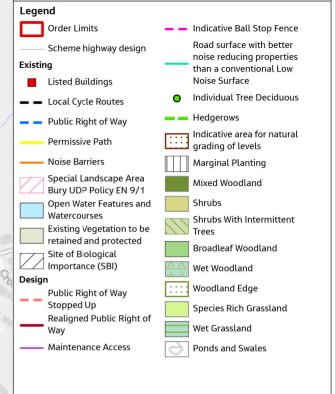
Notes

- 1. All tree and shrub planting will be native species common to the area.
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- 3. Areas identified for natural grading of levels in construction of the scheme to be determined subject to soils balance throughout the detailed design and construction of the Scheme.

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1	Bury Heywood									
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1		M61	Kearsley	restwich		A62	Oldi	nam I		
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/	580		Worsley	A665	10	Failswo	2	1		
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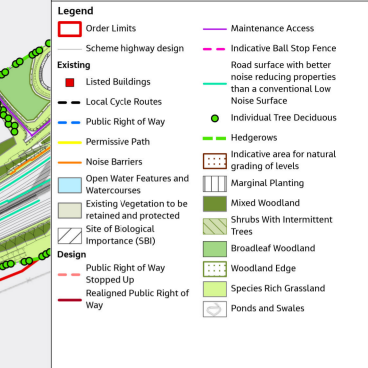


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	EFA Visual screening			Oros.			33
17	EFB Landscape integ		Bil	Monv Cr 40	of CI		COF
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Wet No	EFG Auditory amenit	Y	Sector Nu	i i i i i i i i i i i i i i i i i i i	increased coniferous / evergreen		Boo I C
- N055	Environmental Masterplan	Habitat Type (refer to Table 8.17 in			species on embankments to provi	de	
	Legend item	Chapter 8: Biodiversity [REP3-010])			visual screening and landscape in	work Way	
	Mixed hedgerows	Hedgerows	The second second	NORO	EFG: Environmental barriers wou	fer 1	
COL	Marginal planting	Other neutral grassland (g3c)	r.		EFG: Environmental barriers wou retained or replaced in all location		
1	Mixed woodland	Other woodland broadleaved (w1g); Other coniferous woodland (w2c)	e g	a to	along the highway verge and wou	ld	
	Broadleaf Woodland	Lowland mixed deciduous woodland	A CLO	mor	also provide similar levels of	Heybrook Ci	
1		(w1f);	Politic Etc	°C I	screening of the motorway corrid	Jr.	
		Other lowland mixed deciduous	1 - 3 - 4 - 4		C .	Jent P	
	Shrubs	woodland (w1f7) Scrub (h3, h3d, h3f, h3h)		EFA/EFB/E to reduce v	FD: Mixed broadleaf woodland issual disturbance and integrate	Derry	
	Shrubs with intermittent trees		Oak	Ride motorway e	embankments with surrounding		800 0 00 00 0 0 00 0 00 00 00 00 00 00 0
Q	Wet woodland	Wet woodland (w1d)	Bank	tree belt ve	getation		00 00 9
di la	Woodland edge	Other woodland broadleaved (w1g)		3	and the	Heller (00
Z	Species rich grassland	Other neutral grassland (g3c)	EFB/EFD: Woodland edge plantir		Star on the		
	Wet grassland Ponds and swales	Other neutral grassland (g3c) Ponds	of clearance to reinstate and stren	ngthen			
	o o o	Z	screening retained tree belt edge	es 🖉	and the second sec		
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	The second secon	L. Histe	and a			lland edge planting	The second
		ALL A	PENOI			ed areas of vegetation edges of treebelt	11
		EFG: Road surface with better noise					- 11
150	aud	reducing properties than a		id Ave			11-
	and a	conventional Low Noise Surface		A A A A A A A A A A A A A A A A A A A			
				EFB/EFD: Woodland ed	LI D.	Bat and bird boxes	14 1111
	NE		will be a second	and strengthen screenin	ng retained within	retained broadleaved	
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Notes 1. All tree and shrub planting will be native species common to the area. 2. Grassland will be species rich grassland suitable for the conditions and soil type. 3. Areas identified for natural grading of levels in construction of the scheme to be determined subject to soils balance throughout the detailed design and construction of the Scheme.

	2	X	28V,	2	B	Roch	tale	M	
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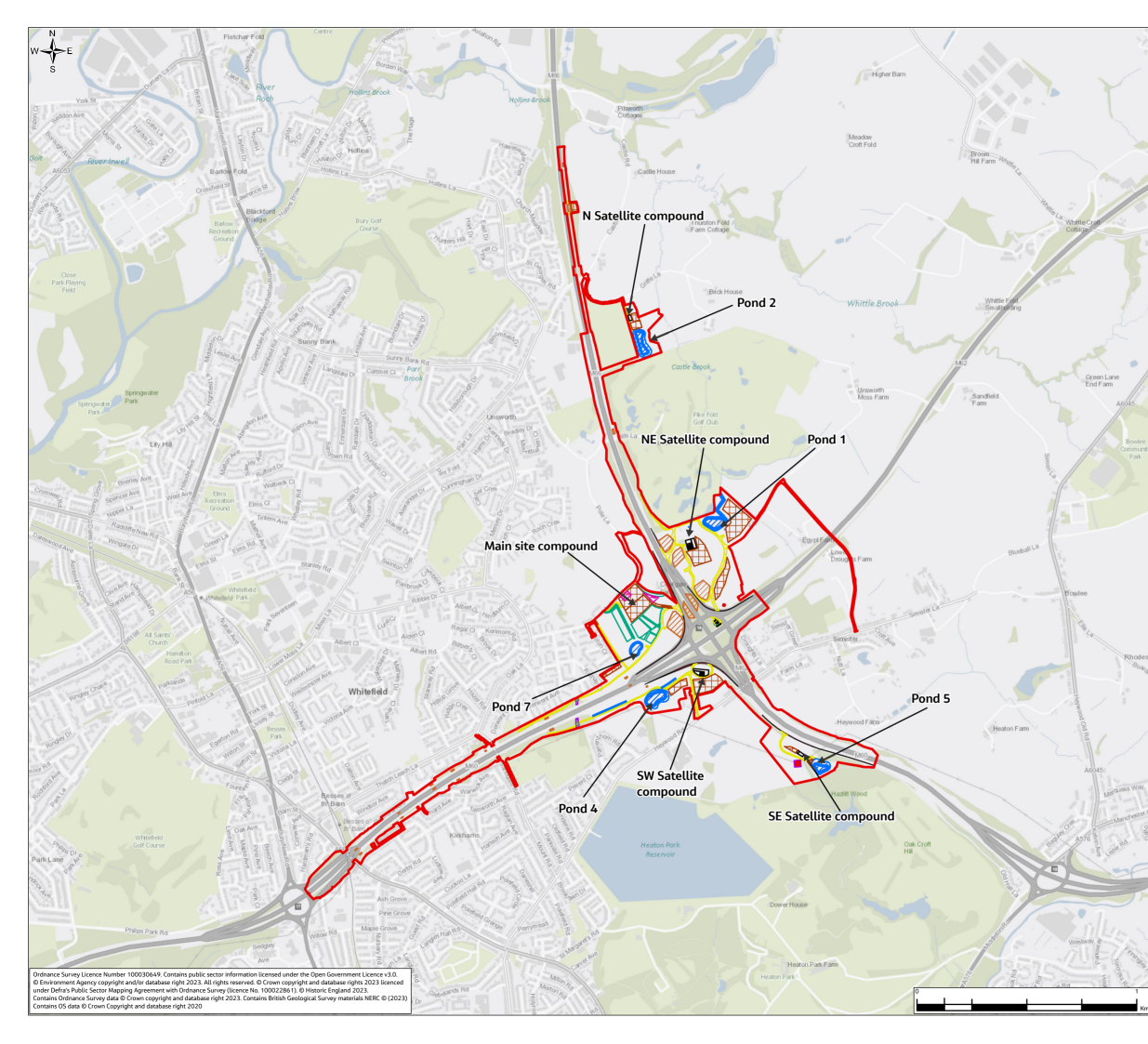
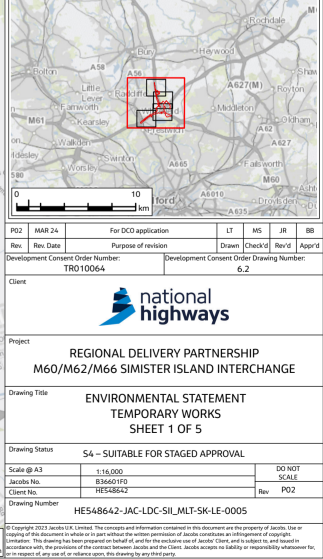
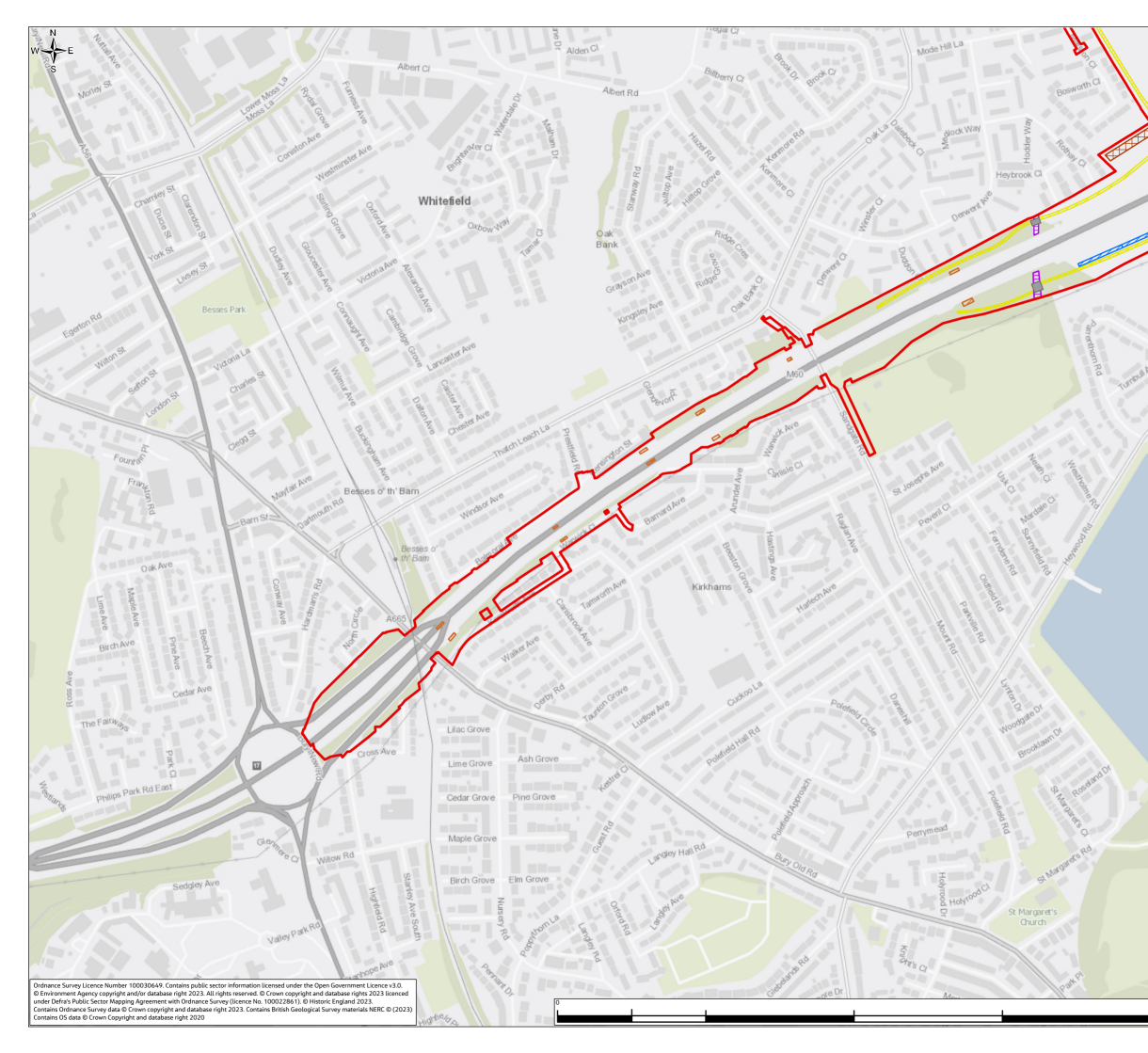


FIGURE 2.4						
Legend						
Order Limits						
Temporary Works						
Concrete protection slab						
Main compound						
Material Storage Area						
Permanent drainage features						
Statutory Utility Exclusion Zone						
Satellite compounds						
Stockpile areas						
Structures temporary working area						
Temporary Haul Routes						
Traffic Management						
Parking Spaces						





Legend

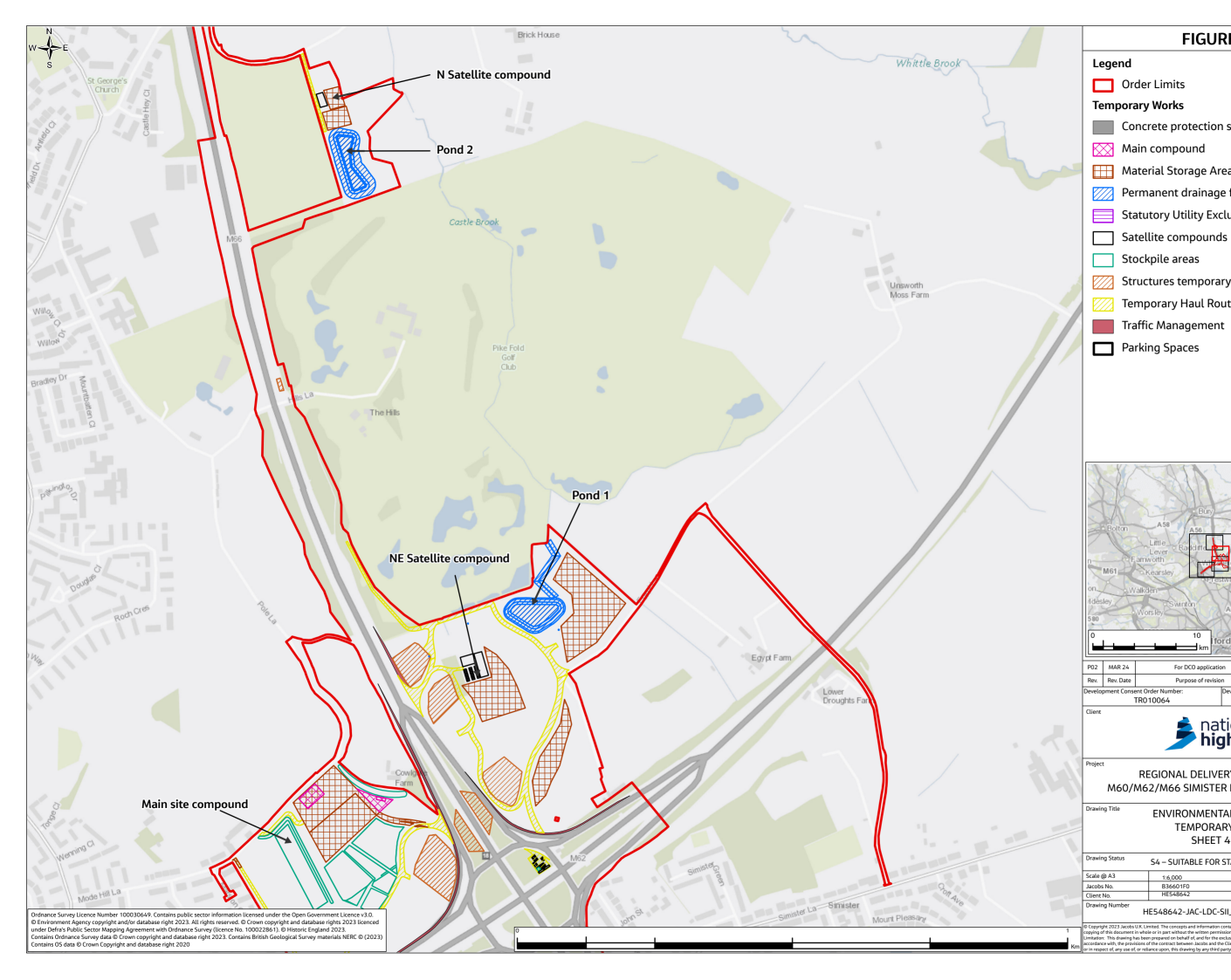
- Order Limits
- Temporary Works
- Concrete protection slab
- Main compound
- Material Storage Area
- Permanent drainage features
- Statutory Utility Exclusion Zone
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- Stockpile areas
- Structures temporary working area
 - 7 Temporary Haul Routes
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Legend
Order Limits
Temporary Works
Concrete protection slab
Main compound
Material Storage Area
Permanent drainage features
Statutory Utility Exclusion Zone
Satellite compounds
Stockpile areas
Structures temporary working area
Temporary Haul Routes
Traffic Management
Parking Spaces

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Legend						
Order Limits						
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