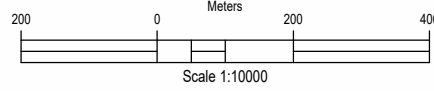
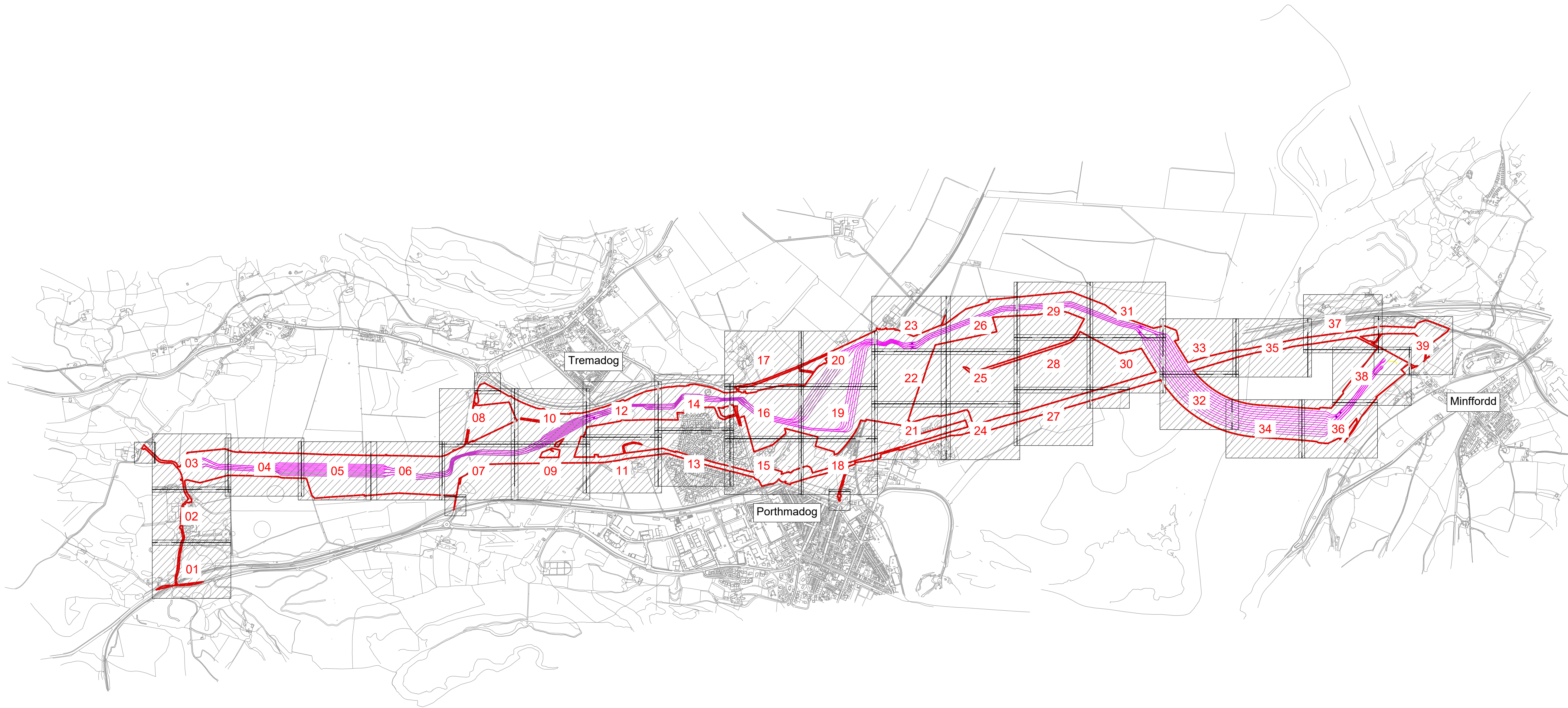


- Notes**
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 3. All dimensions in metres unless otherwise stated.
 4. All levels are in meters Above Ordnance Datum (mAOD).
 5. For detailed landscaping refer to AECOM Landscaping Plan.

- Legend**
- Work site boundary
- Proposed underground cable route
- Drawing sheet number
- 01



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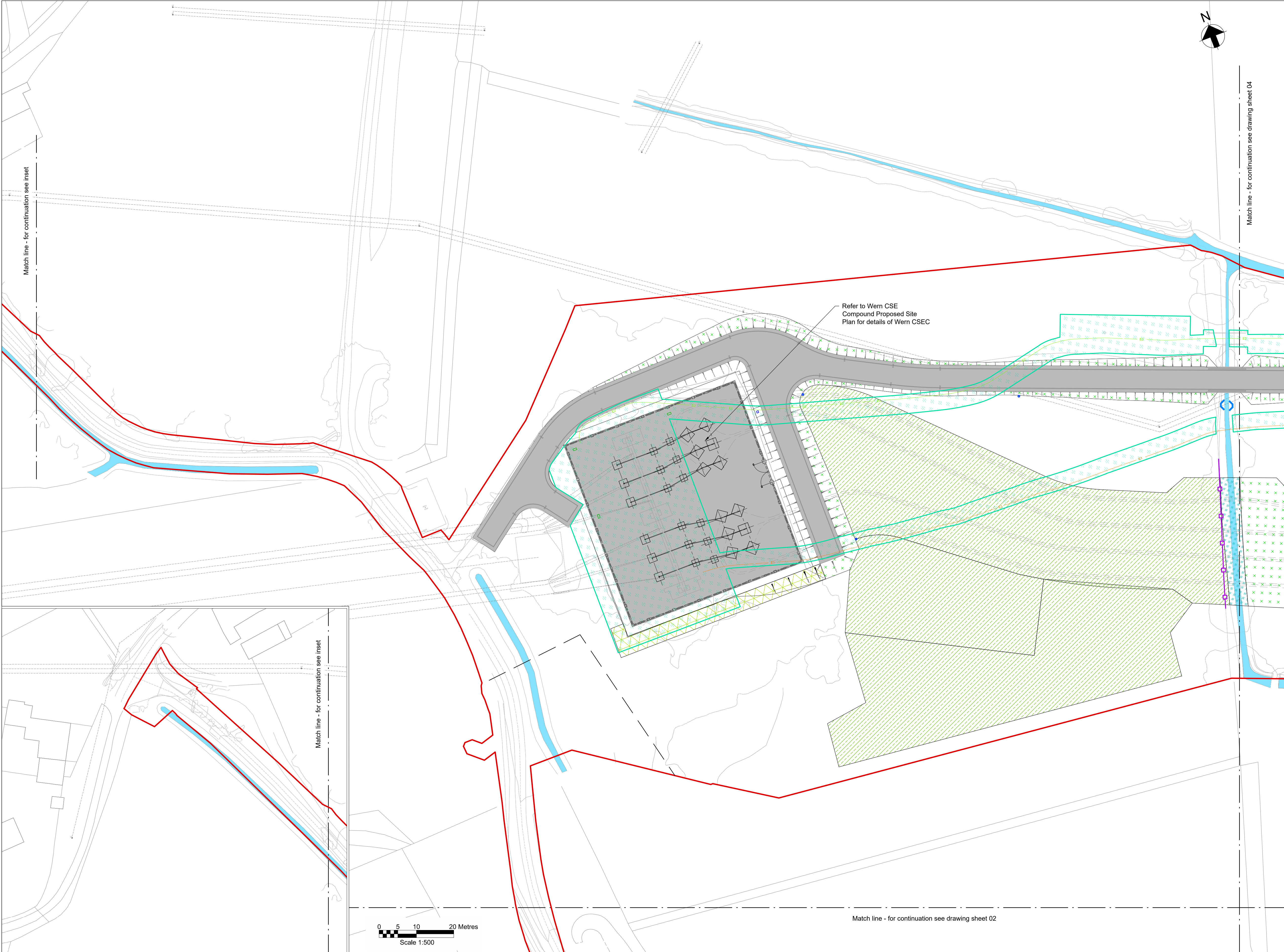
Dwg Title:
Planning Drawings
Proposed Site Plan Location and Key Plan



C	12/09/25	RA	RB	GT	Updated following NG comments
B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued for Planning
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS

Draft WIP

Site: Glaslyn Cable Uprating		A1	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9100		Originators Proj.Ref:	295280-00
NG Investment No:		Sheet No:	Total No. of Sheets
NG Dwg No:		1	1
Scale: 1:10000		Issue: C	



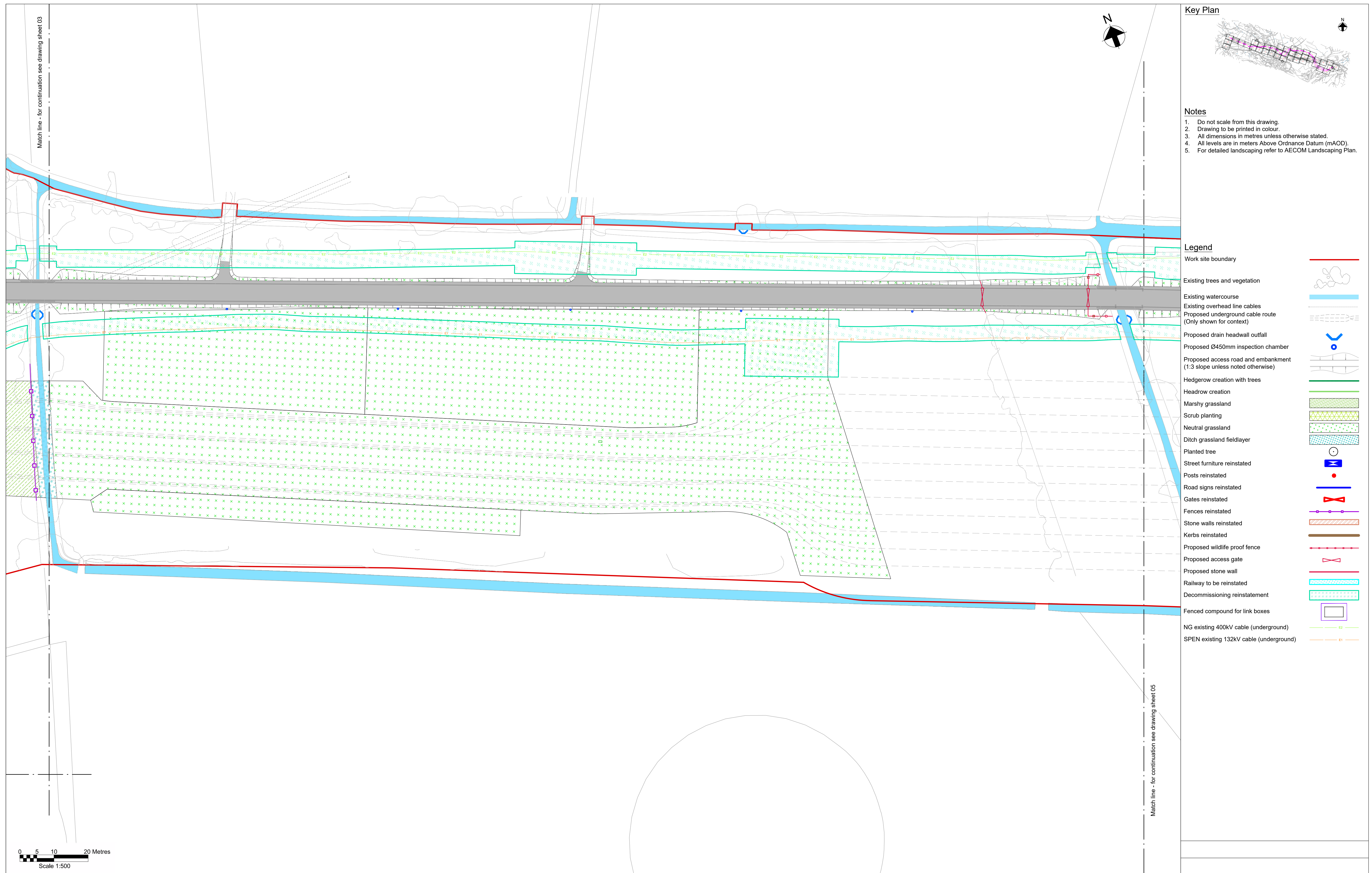
Key Plan

Notes

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- All levels are in meters Above Ordnance Datum (mAOD).
- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

- Work site boundary
- Existing trees and vegetation
- Existing watercourse
- Existing overhead line cables
- Proposed underground cable route (Only shown for context)
- Proposed drain headwall outfall
- Proposed Ø450mm inspection chamber
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Hedgerow creation with trees
- Headrow creation
- Marshy grassland
- Scrub planting
- Neutral grassland
- Ditch grassland fieldlayer
- Planted tree
- Street furniture reinstated
- Posts reinstated
- Road signs reinstated
- Gates reinstated
- Fences reinstated
- Stone walls reinstated
- Kerbs reinstated
- Proposed wildlife proof fence
- Proposed access gate
- Proposed stone wall
- Railway to be reinstated
- Decommissioning reinstatement
- Fenced compound for link boxes
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)



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Dwg Title:
Planning Drawings
Proposed Site Plan
Sheet 4

Site: Glaslyn Cable Upgrading		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9104		Originators Proj. Ref:	295280-00
NG Investment No:		Sheet No:	Total No. of Sheets
NG Dwg No:		4	39
Scale: 1:500			B



nationalgrid

ARUP

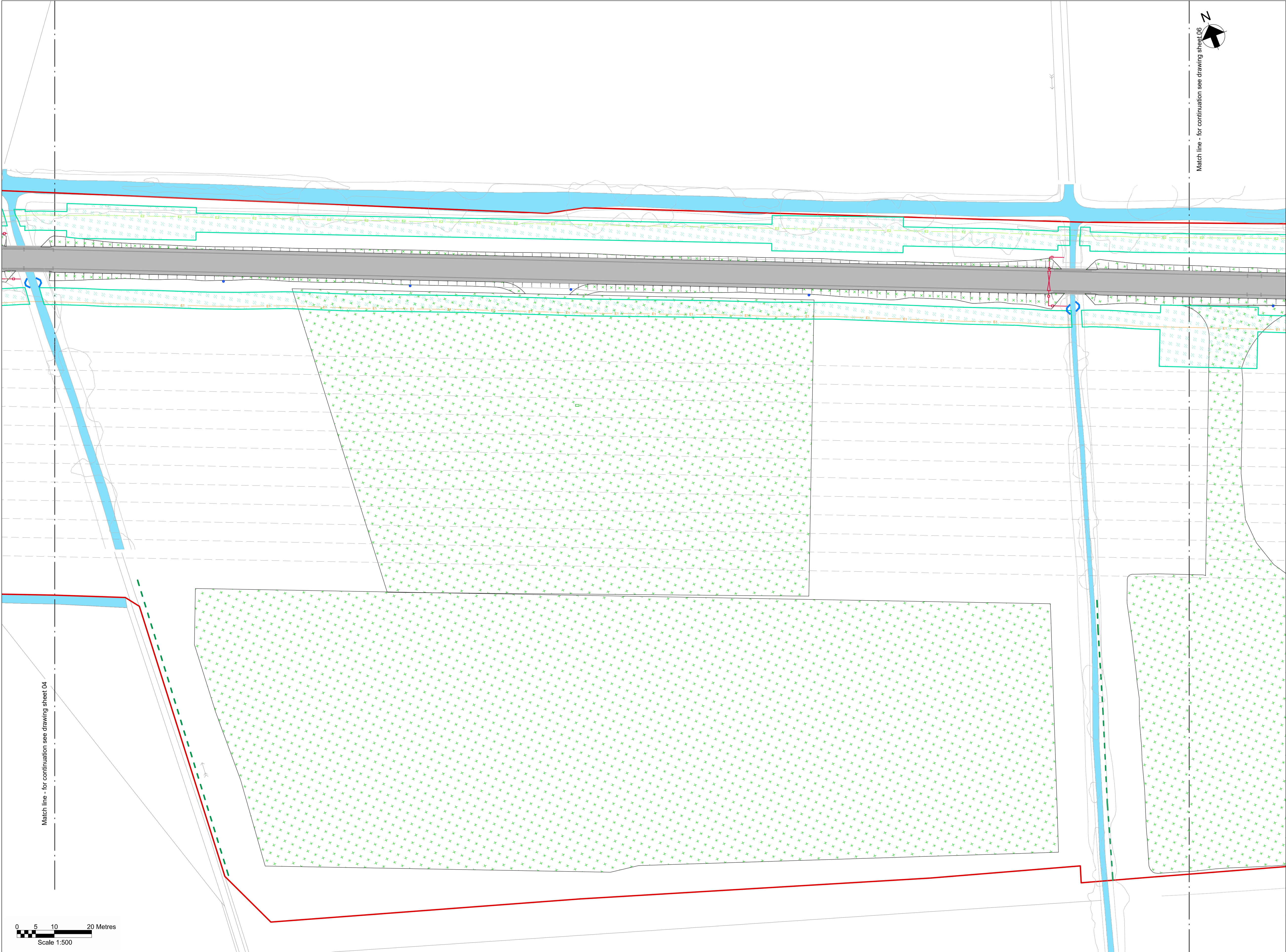
J. MURPHY & SONS LTD
Hiview House, Highgate Road, London NW5 1TN

National Grid
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

8 Fitzroy Street London
W1T 4BJ, United Kingdom
Tel +44(0)20 7636 1531 Fax +44(0)20 7580 3924
www.arup.com

B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued for Planning
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS

Draft WIP



Key Plan

Notes

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- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

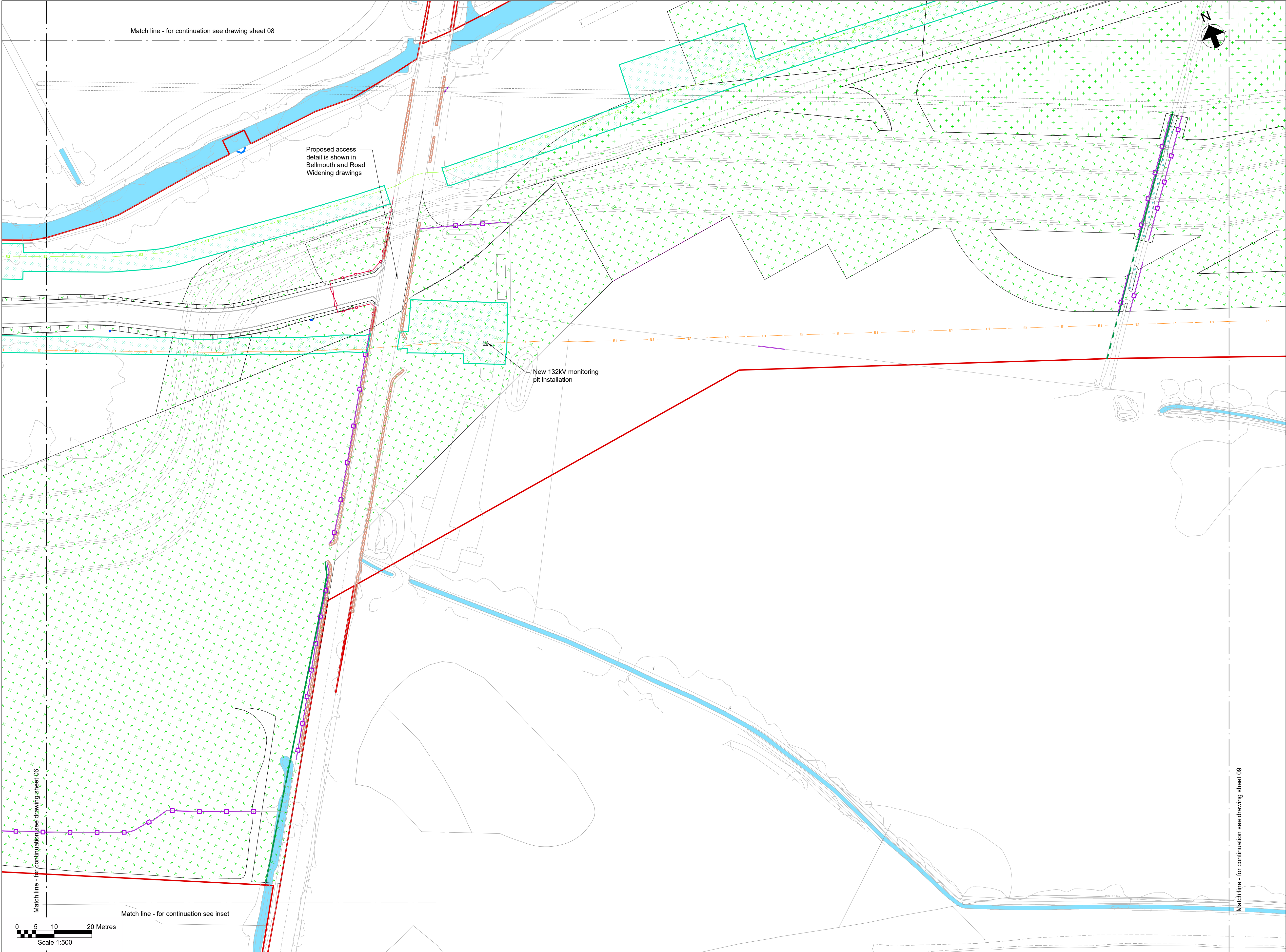
Railway to be reinstated

Decommissioning reinstatement

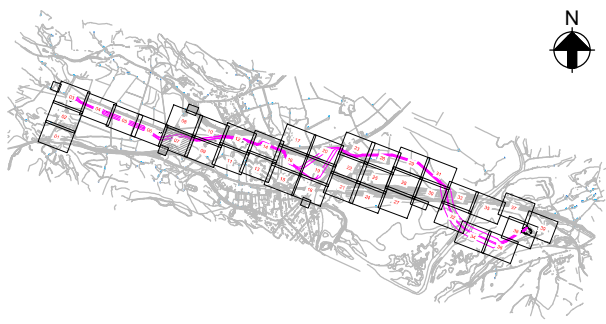
Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

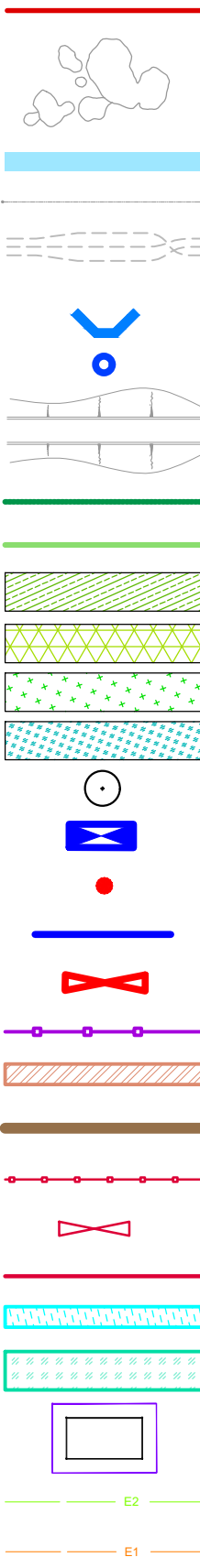


Notes

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4. All levels are in metres Above Ordnance Datum (mAOD).
5. For detailed landscaping refer to AECOM Landscaping Plan.

Legend

- Work site boundary
- Existing trees and vegetation
- Existing watercourse
- Existing overhead line cables
- Proposed underground cable route (Only shown for context)
- Proposed drain headwall outfall
- Proposed Ø450mm inspection chamber
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Hedgerow creation with trees
- Headrow creation
- Marshy grassland
- Scrub planting
- Neutral grassland
- Ditch grassland fieldlayer
- Planted tree
- Street furniture reinstated
- Posts reinstated
- Road signs reinstated
- Gates reinstated
- Fences reinstated
- Stone walls reinstated
- Kerbs reinstated
- Proposed wildlife proof fence
- Proposed access gate
- Proposed stone wall
- Railway to be reinstated
- Decommissioning reinstatement
- Fenced compound for link boxes
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)



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Dwg Title:
Planning Drawings
Proposed Site Plan
Sheet 7

Site: Glaslyn Cable Uprating		A1 100%	CAD	
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9107		Originators Proj.Ref: 295280-00		
NG Investment No:		Sheet No: 7	Total No. of Sheets: 39	
NG Dwg No:				Issue: B
Scale: 1:500				



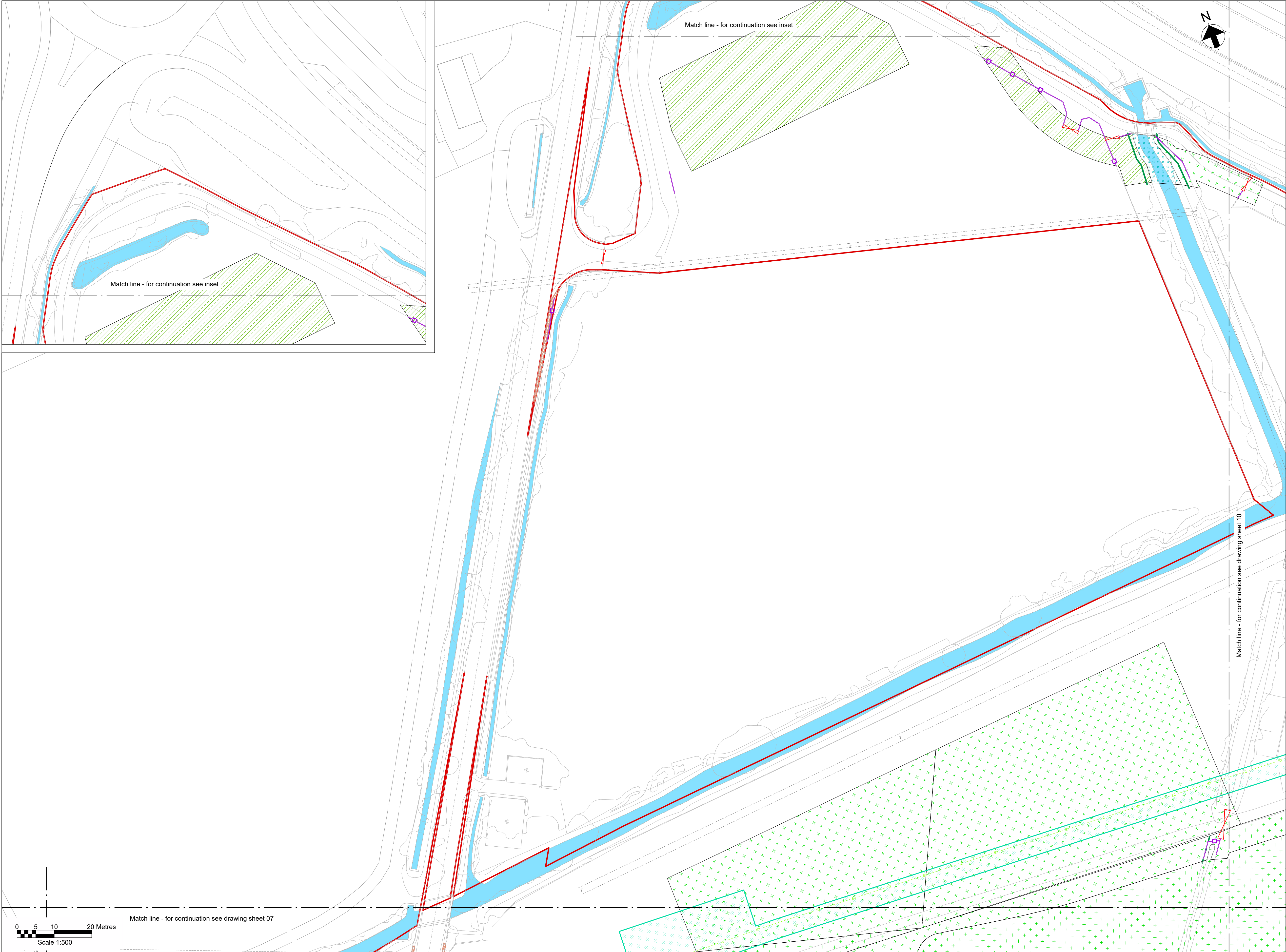
J. MURPHY & SONS LTD
Hiview House, Highgate Road, London NW5 1TN

National Grid
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

8 Fitzroy Street London
W1T 4BJ, United Kingdom
Tel +44(0)20 7636 1531 Fax +44(0)20 7580 3924
www.arup.com

B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued for Planning
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS

Draft WIP



Key Plan

Notes

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- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route
(Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment
(1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Woodland Edge

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

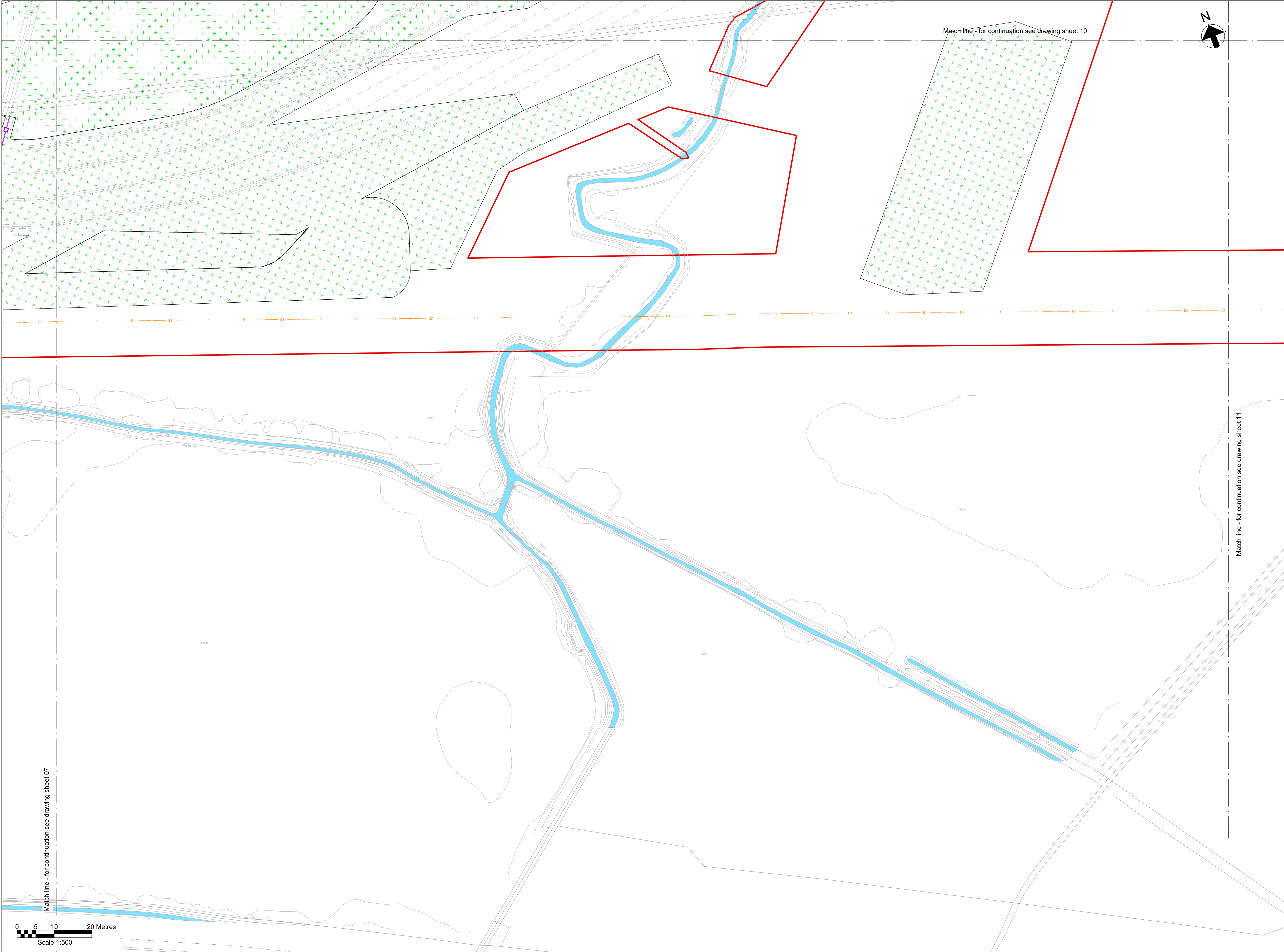
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

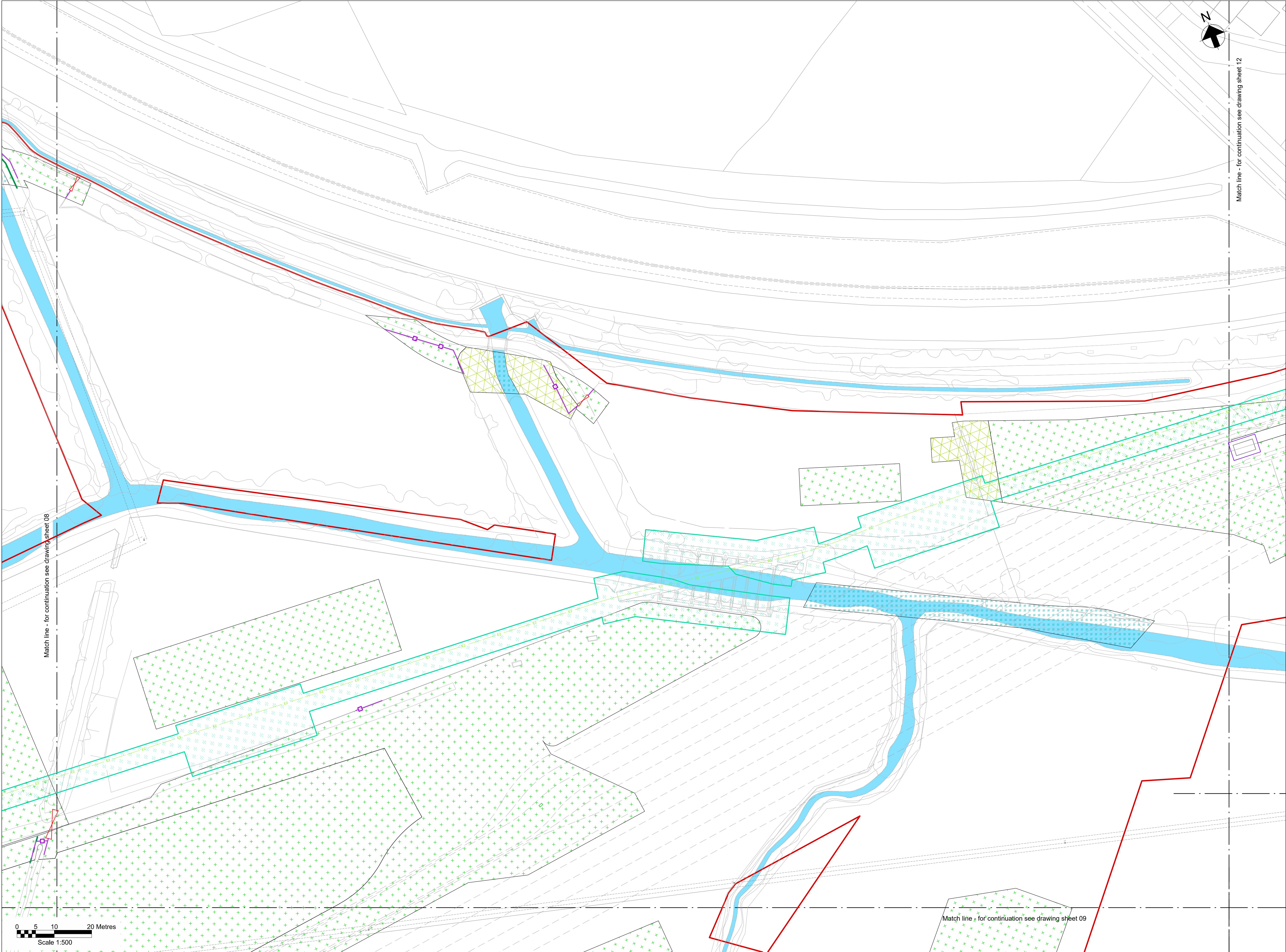
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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- All levels are in metres Above Ordnance Datum (mAOD).
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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

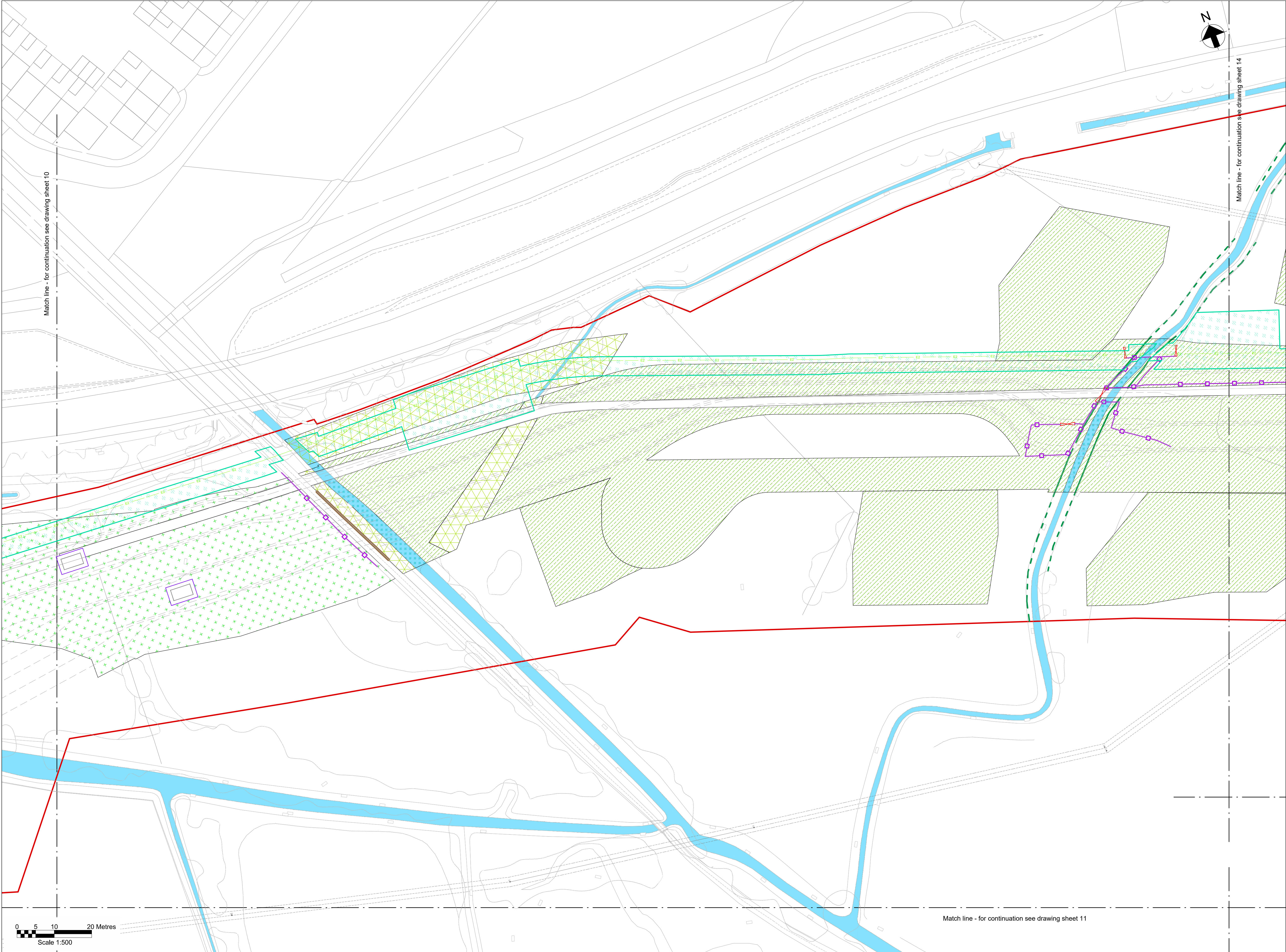
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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- All levels are in metres Above Ordnance Datum (mAOD).
- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1:3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

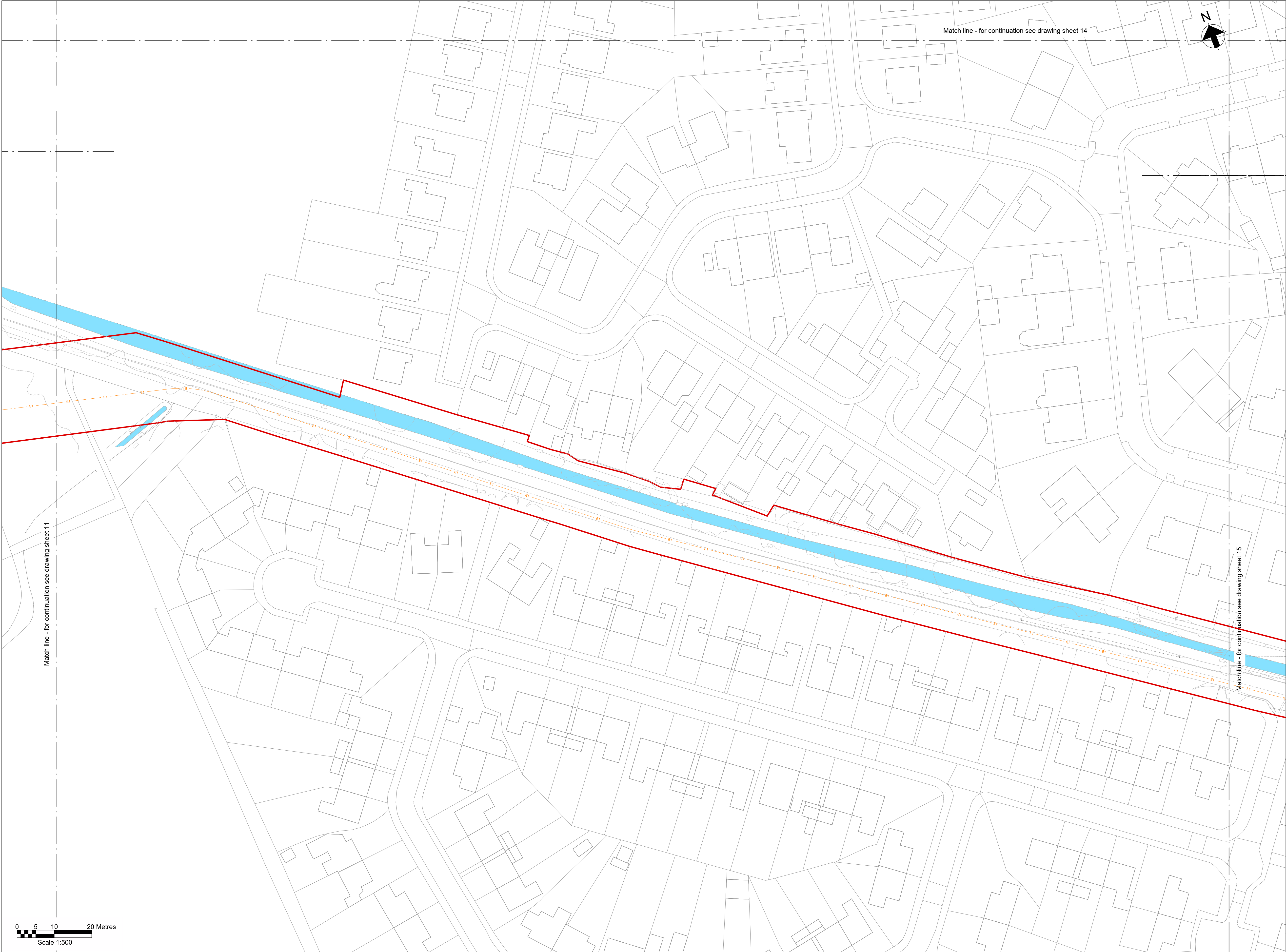
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

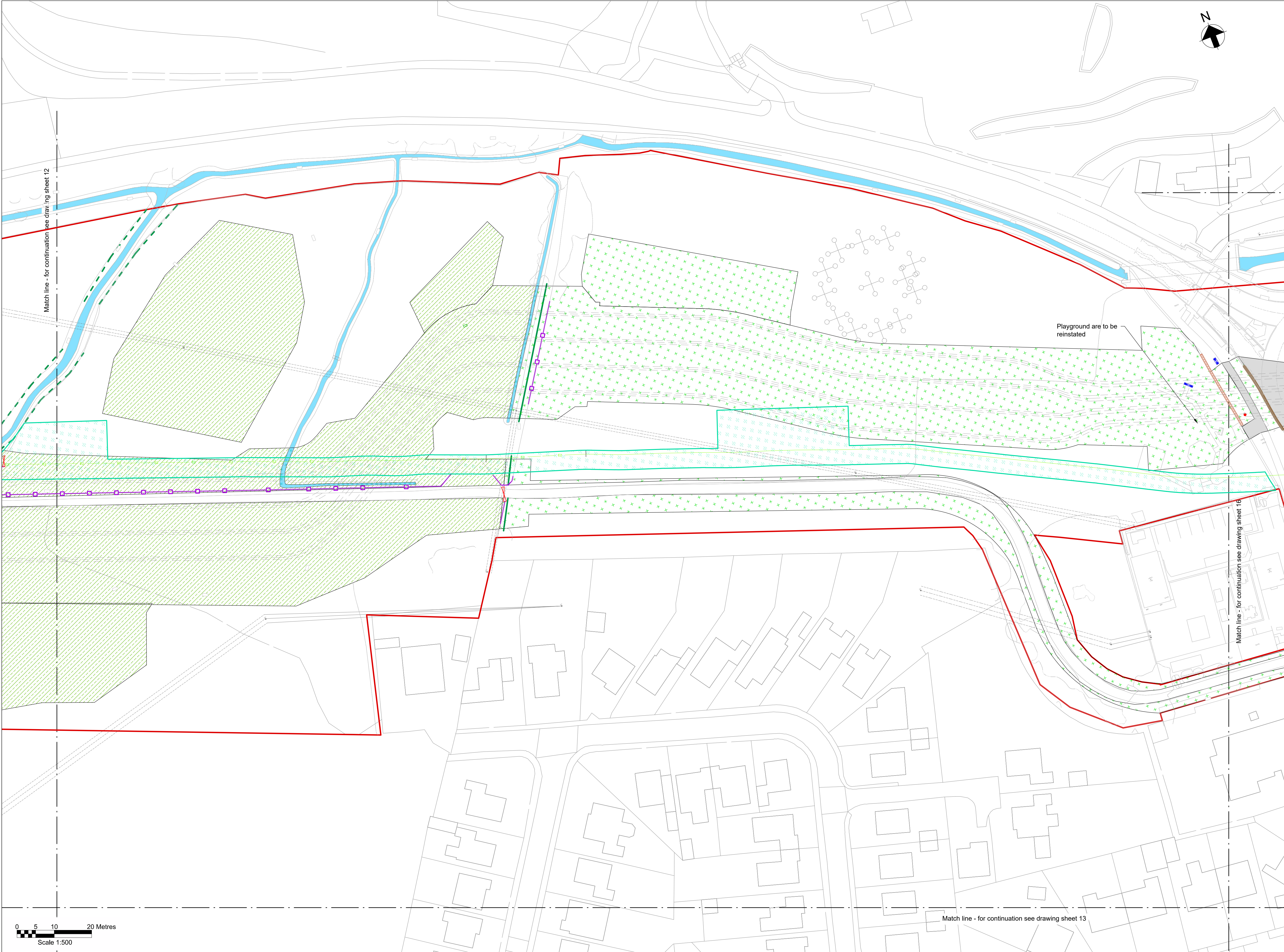
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



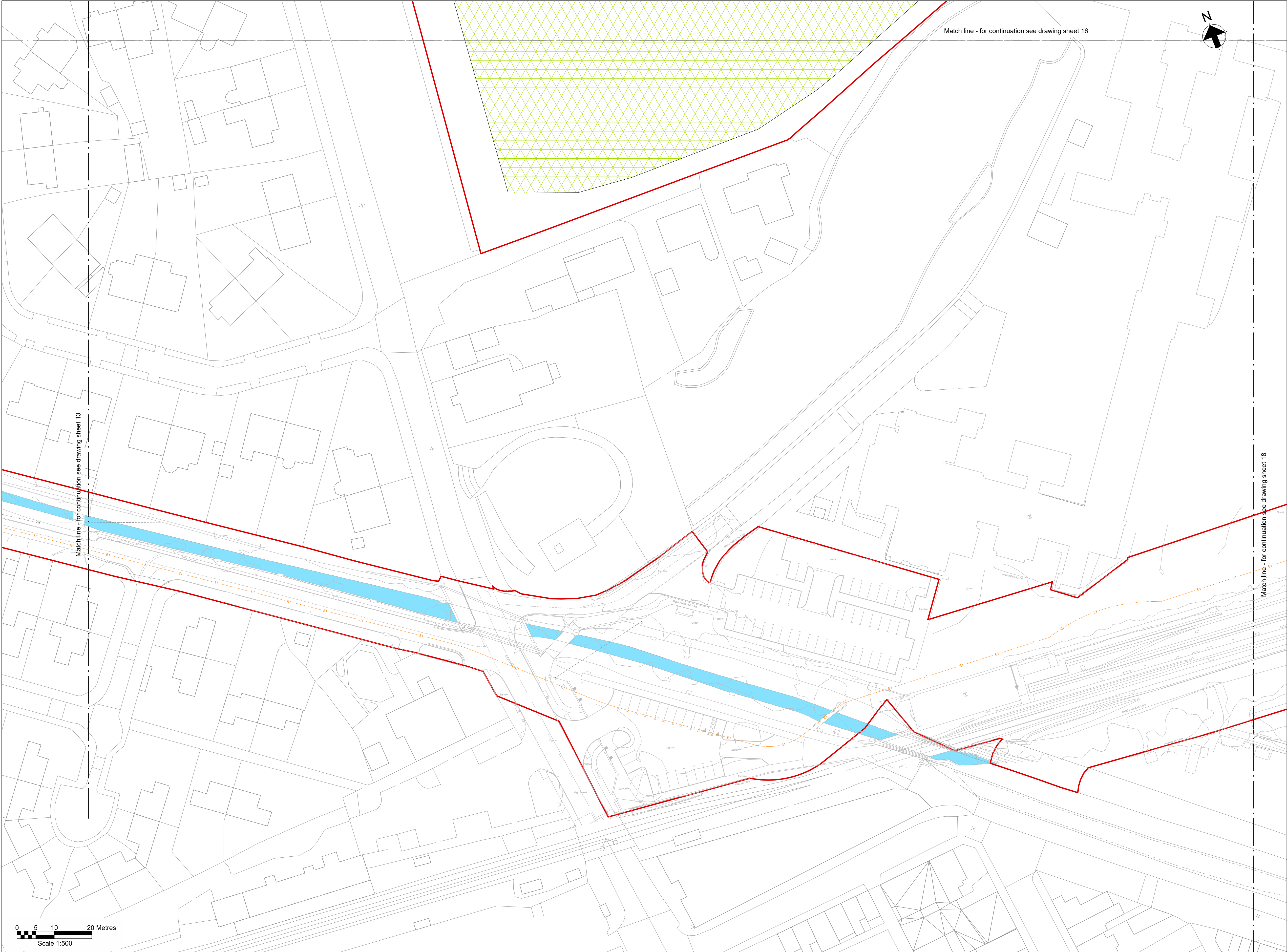
Key Plan

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Legend

- Work site boundary
- Existing trees and vegetation
- Existing watercourse
- Existing overhead line cables
- Proposed underground cable route (Only shown for context)
- Proposed drain headwall outfall
- Proposed Ø450mm inspection chamber
- Proposed Ø1200mm manhole
- Proposed Ø1350mm flow control manhole
- Proposed permanent drain headwall outfall
- Proposed pond perimeter gate
- Proposed pond perimeter post & rail fencing
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Hedgerow creation with trees
- Headrow creation
- Marshy grassland
- Scrub planting
- Neutral grassland
- Ditch grassland fieldlayer
- Pavement & road reinstated
- Planted tree
- Street furniture reinstated
- Posts reinstated
- Road signs reinstated
- Gates reinstated
- Fences reinstated
- Stone walls reinstated
- Kerbs reinstated
- Proposed wildlife proof fence
- Proposed access gate
- Proposed stone wall
- Railway to be reinstated
- Decommissioning reinstatement
- Fenced compound for link boxes
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route
(Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment
(1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

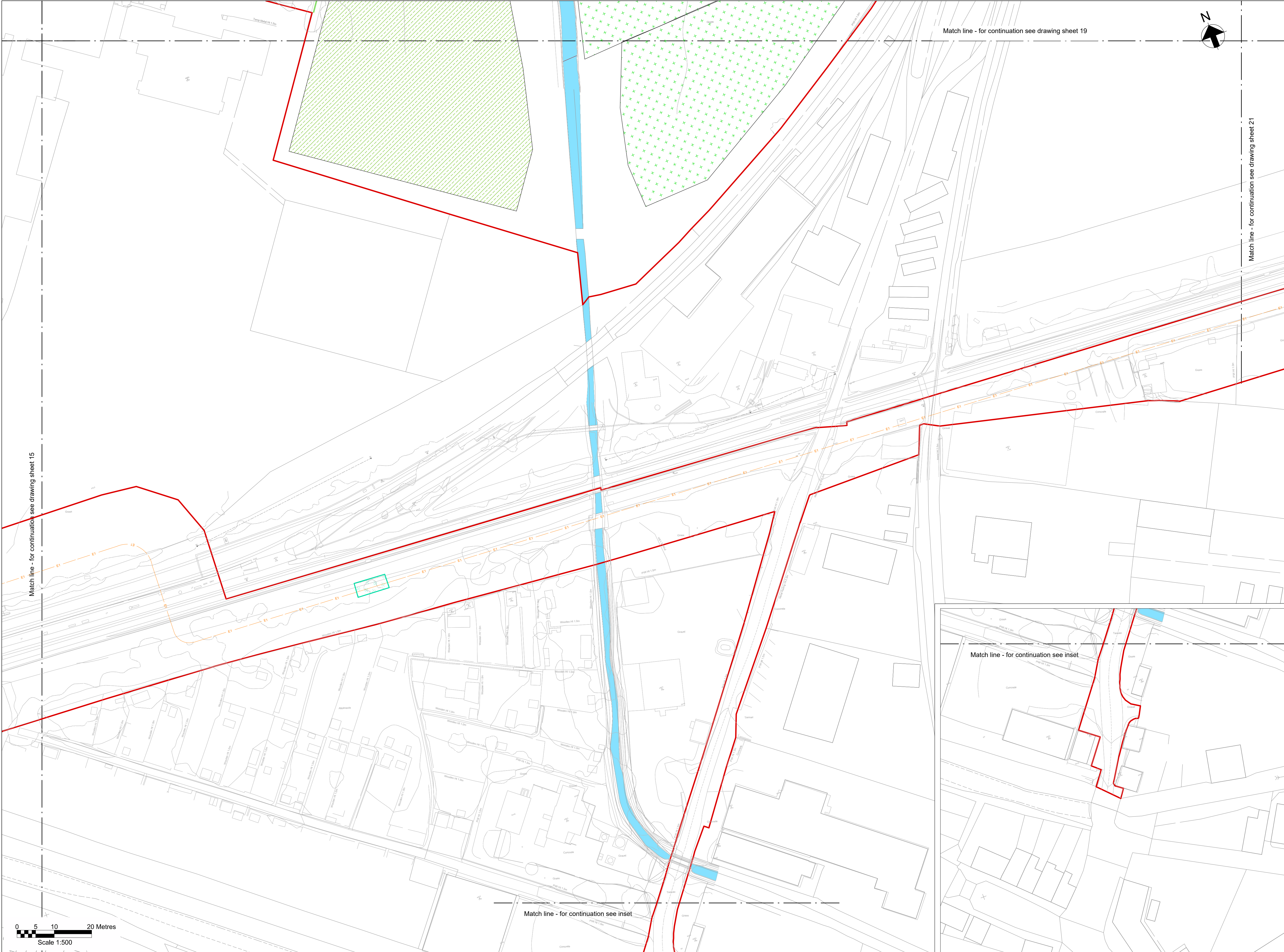
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

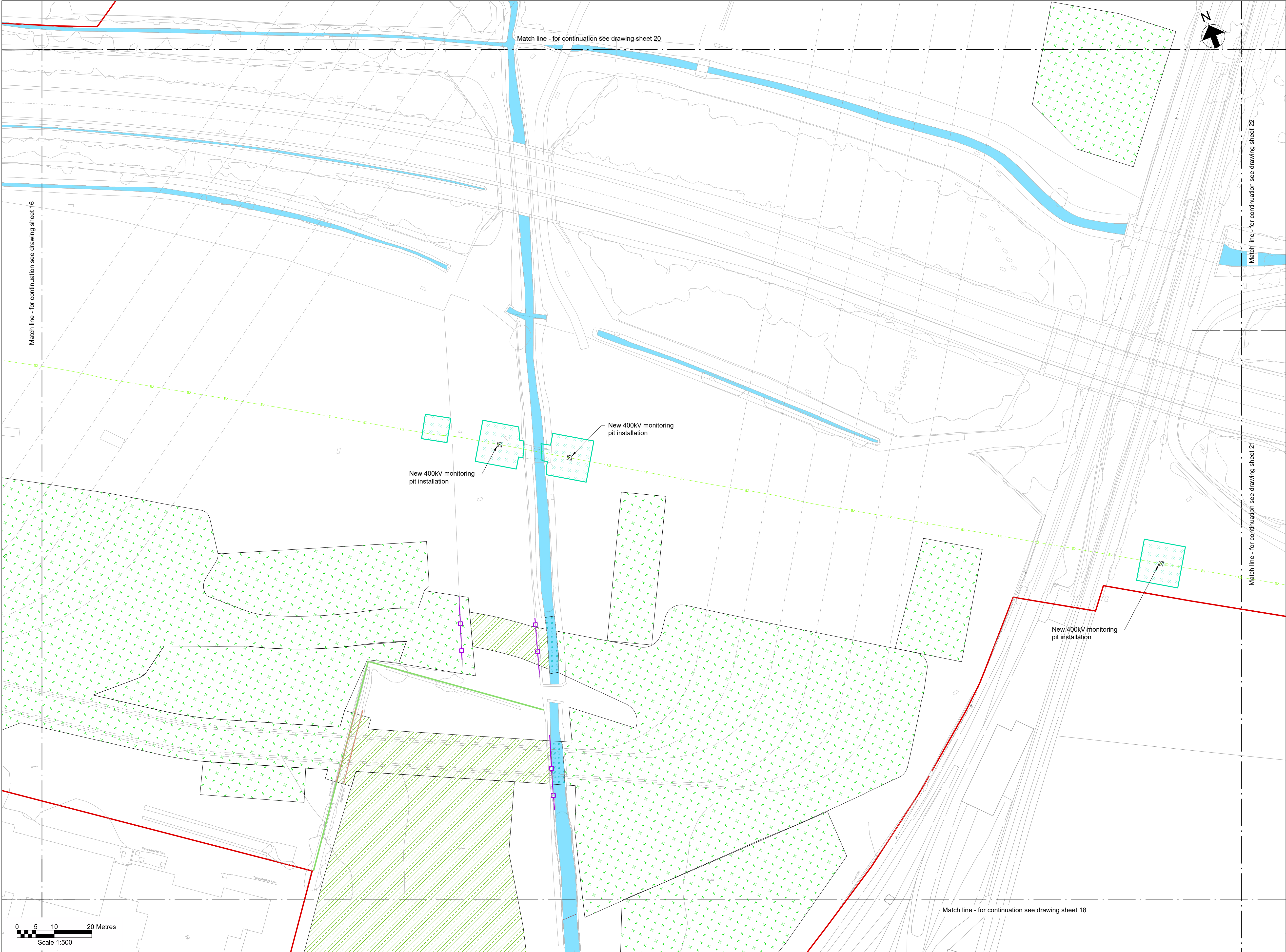
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

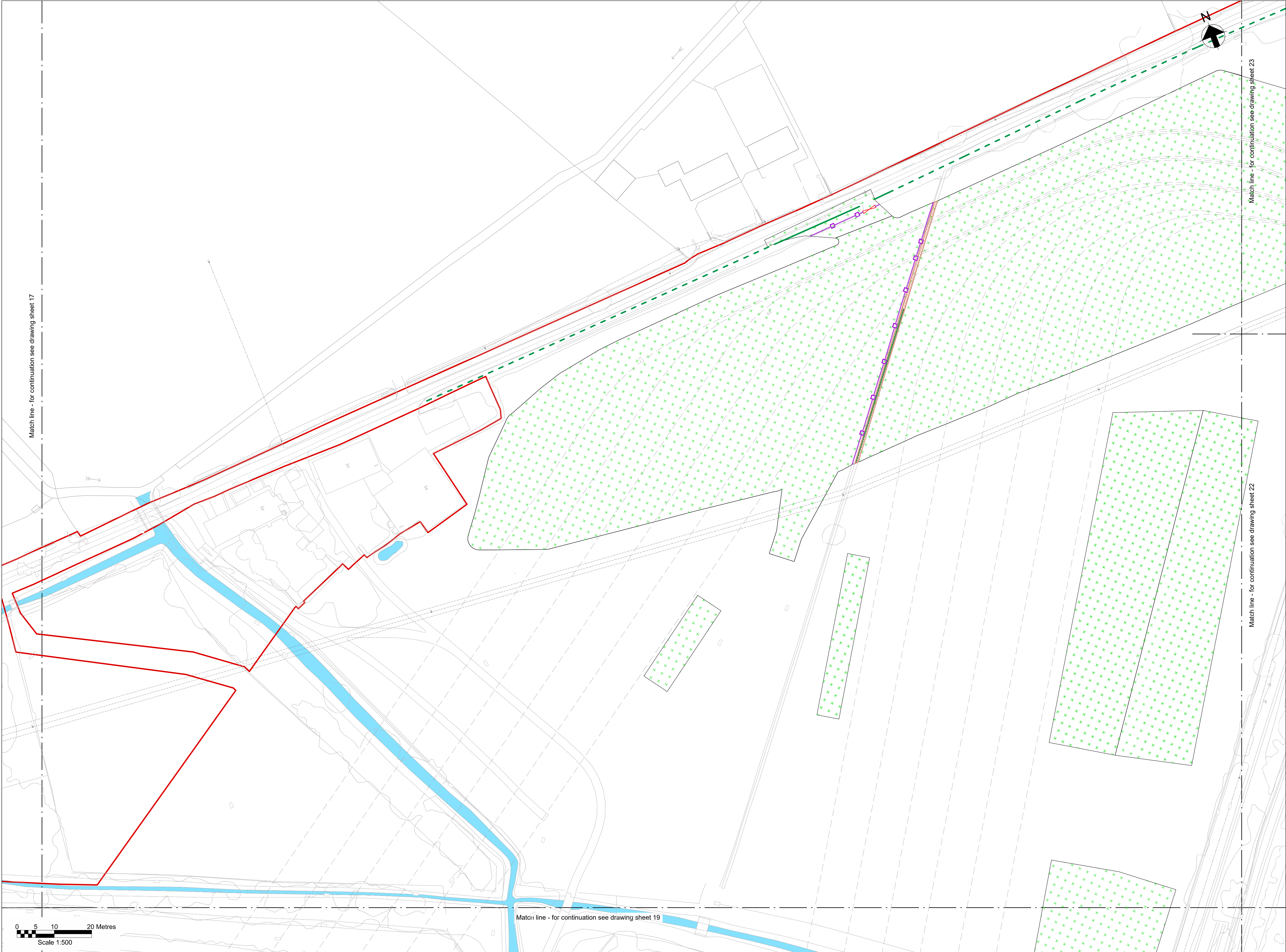
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

Notes

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

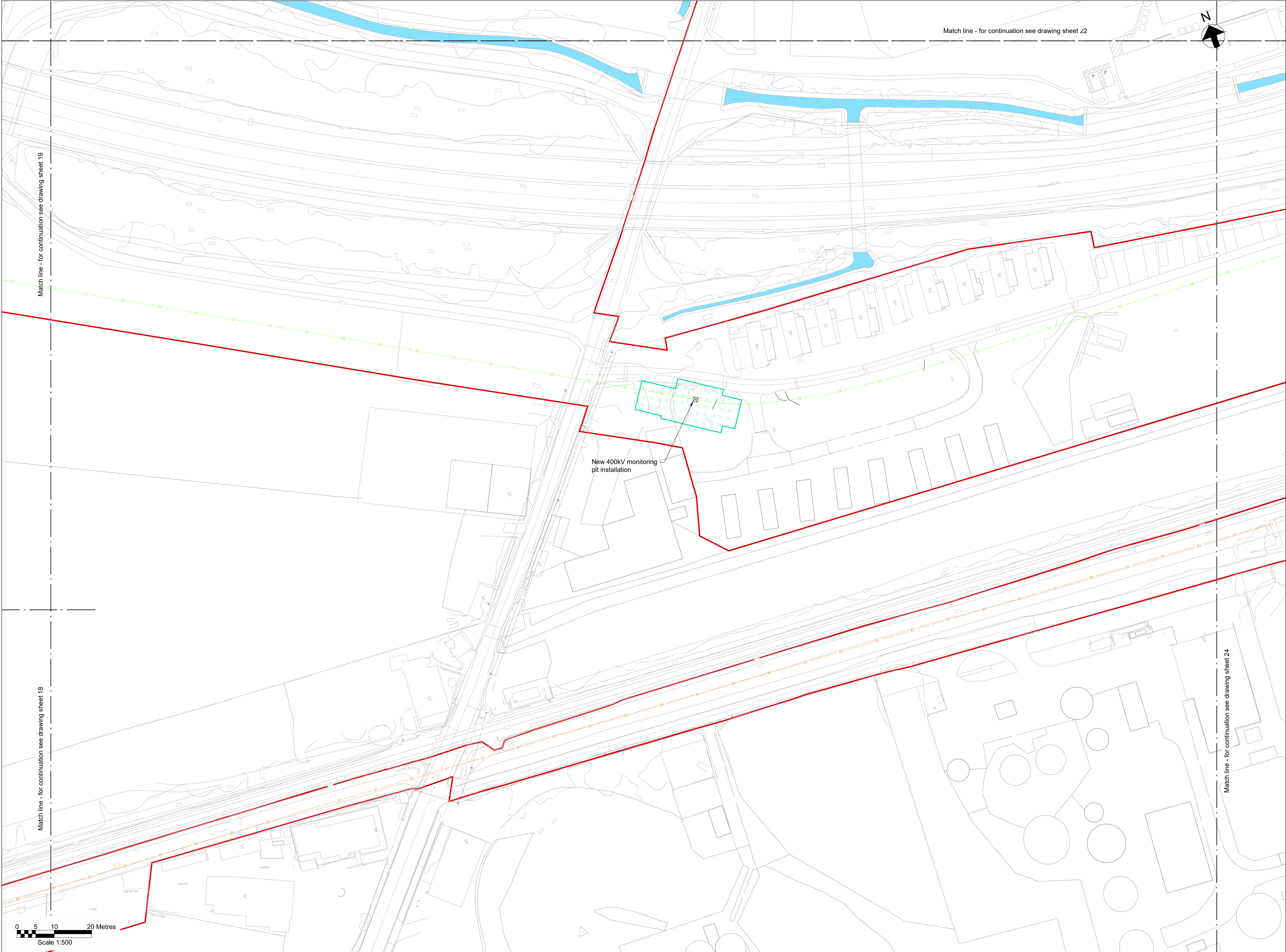
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

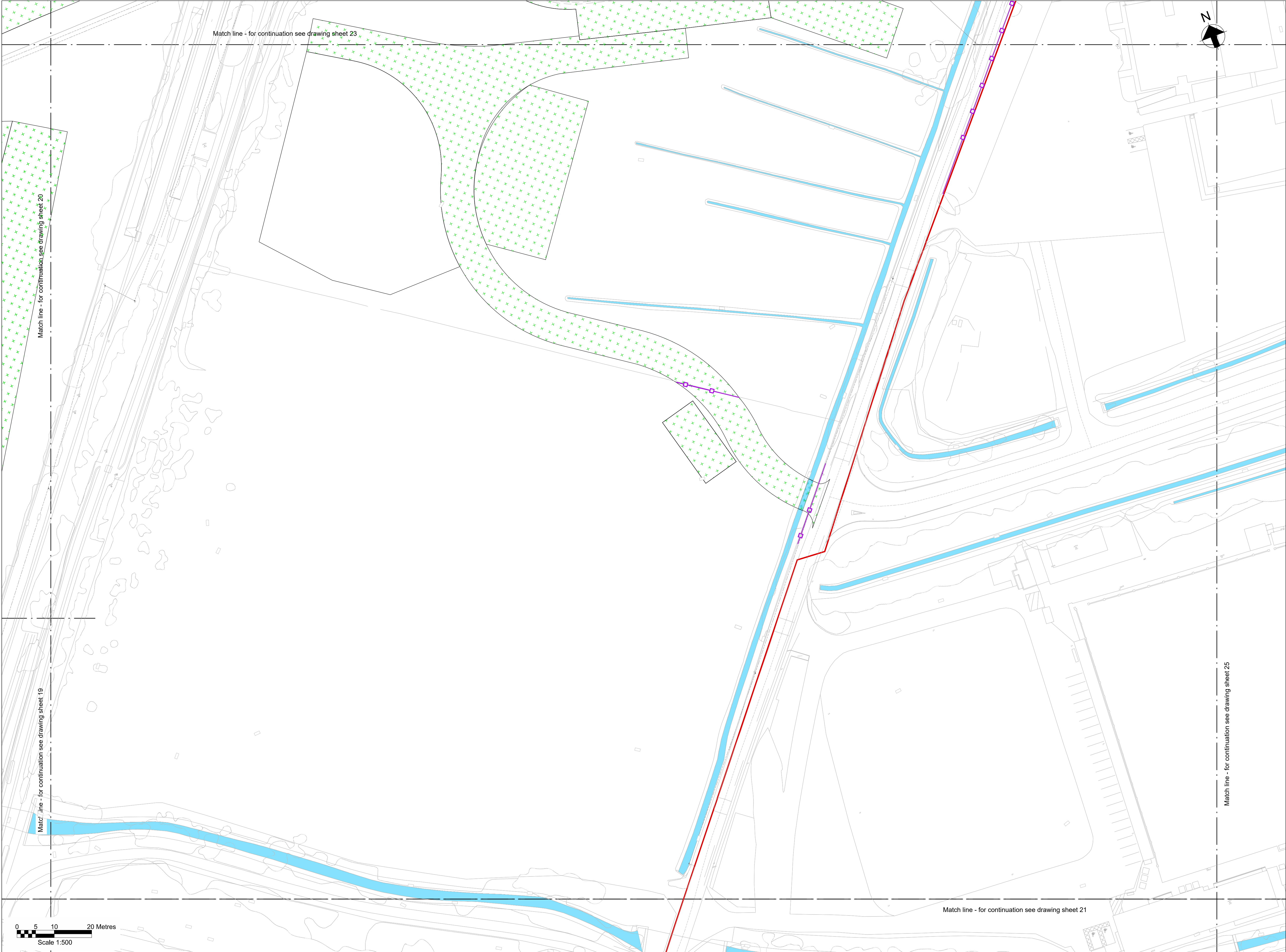
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route
(Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment
(1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

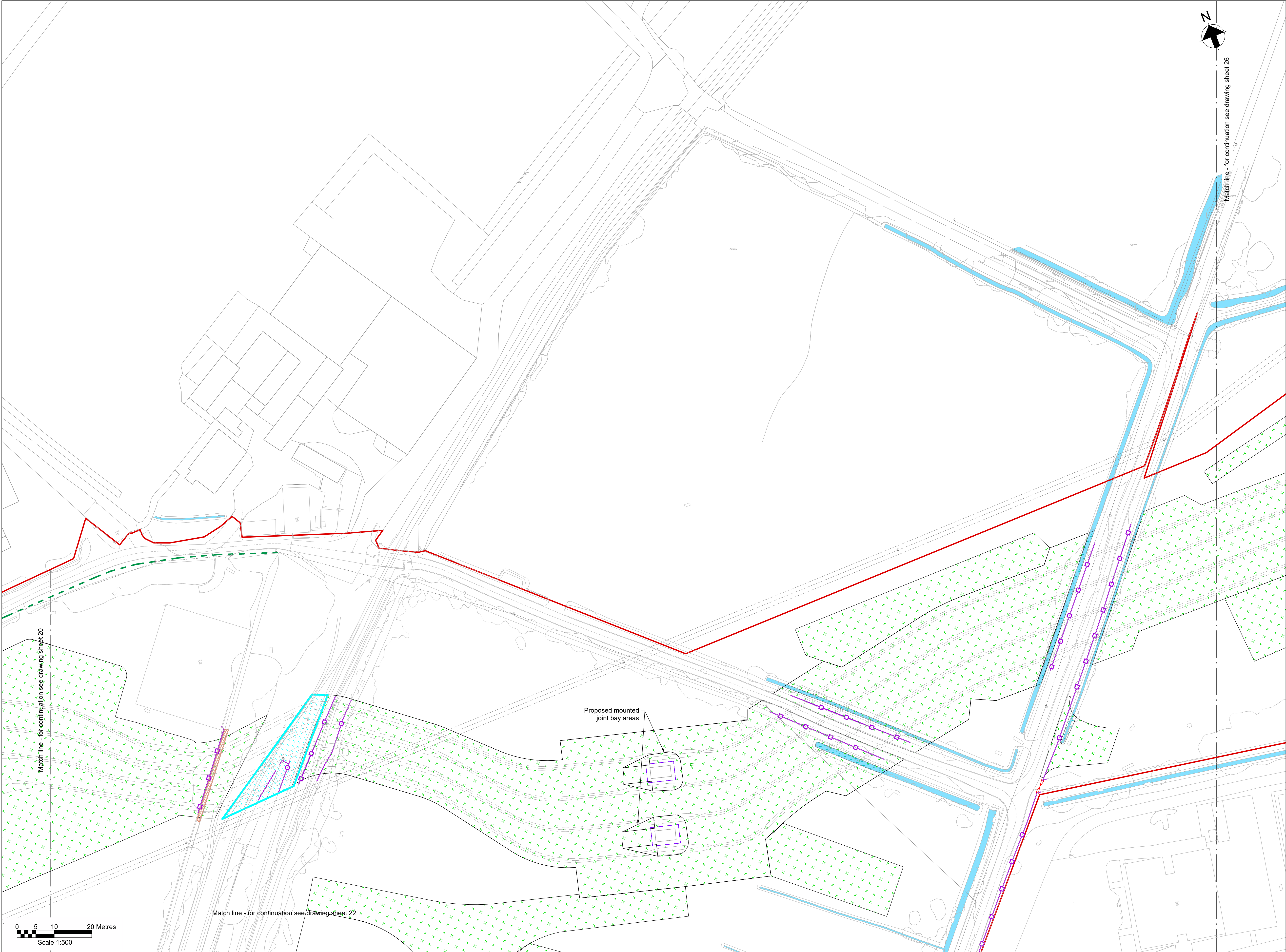
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

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Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1:3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

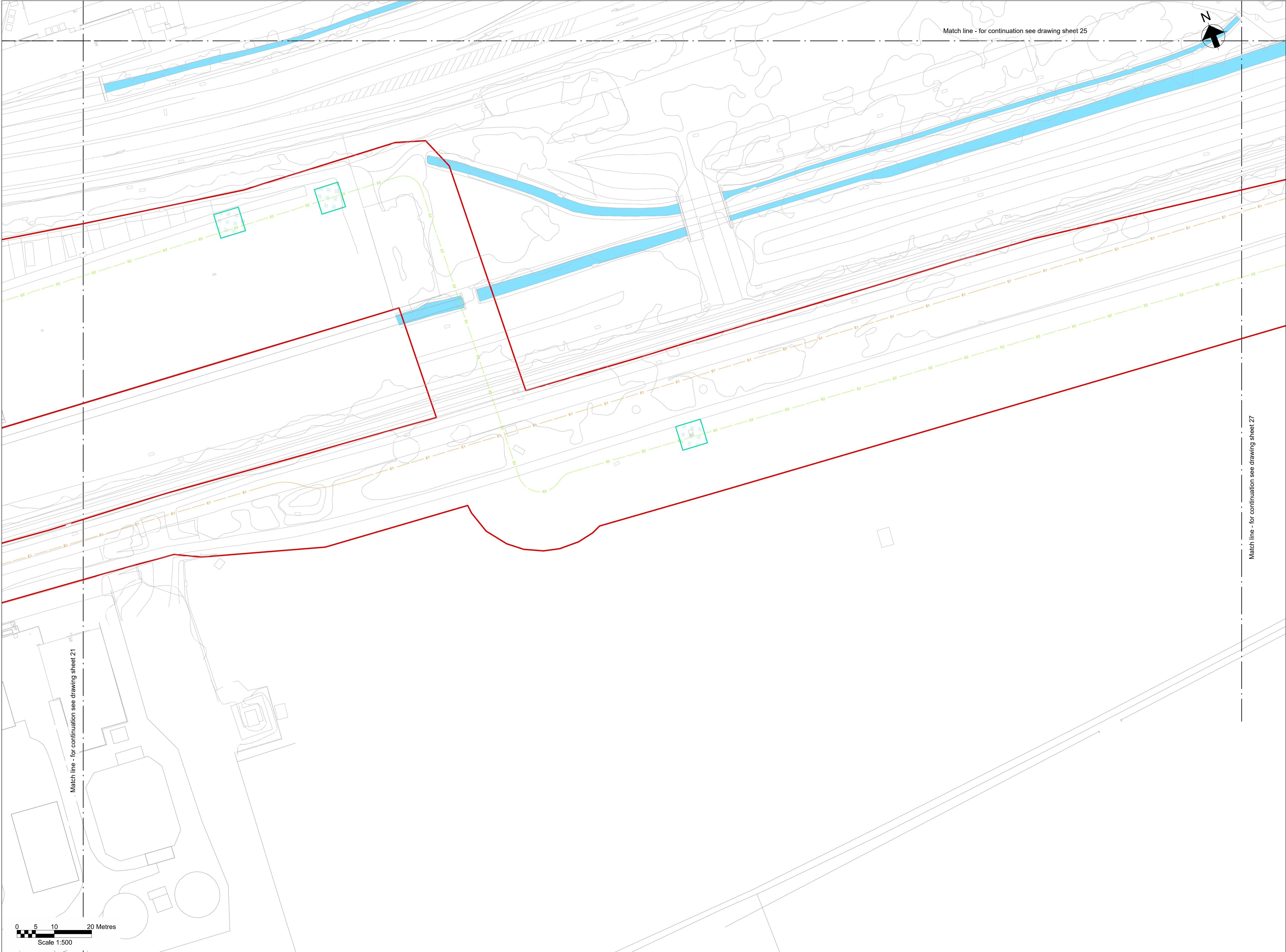
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



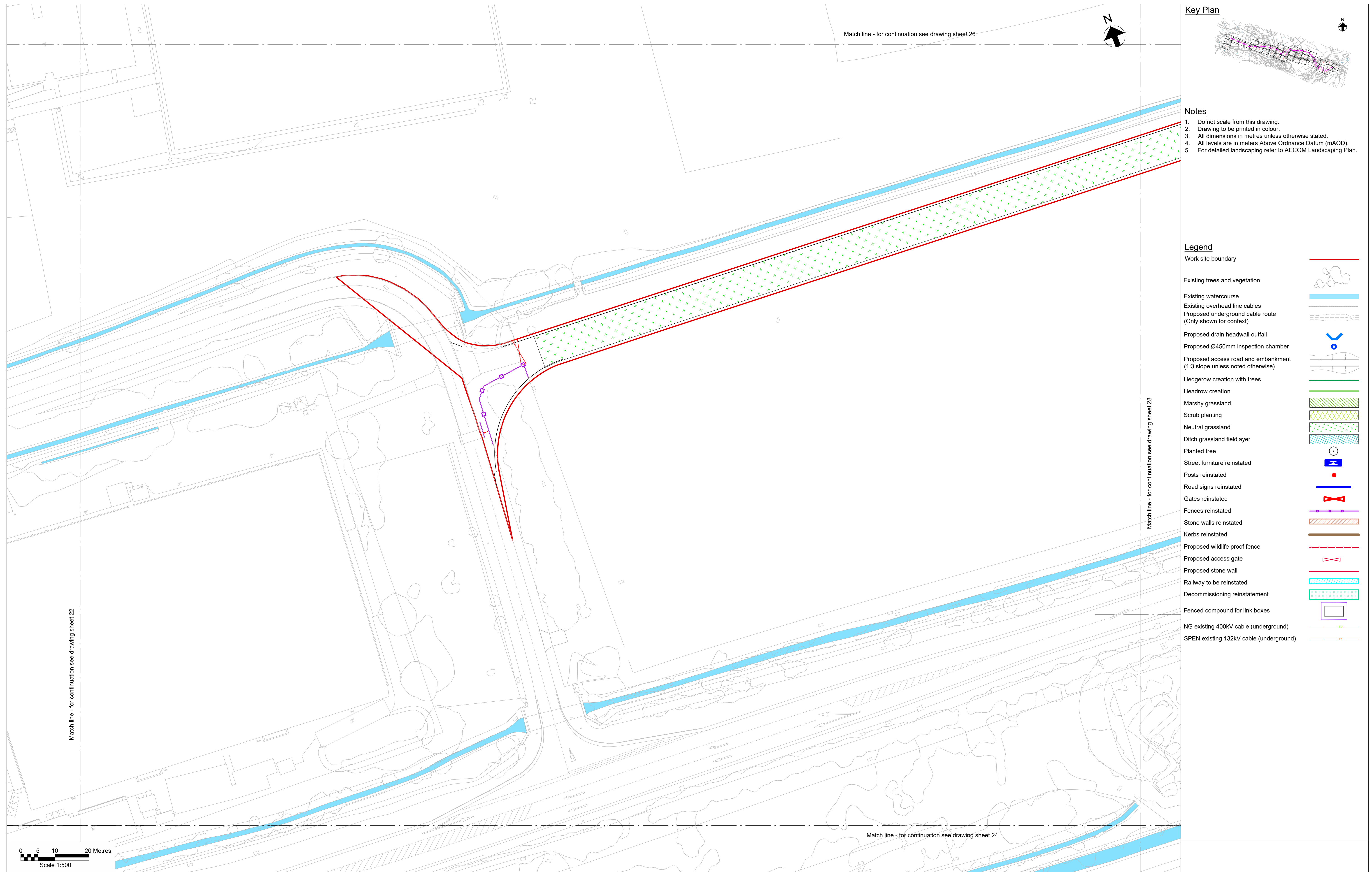
Key Plan

Notes

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- All dimensions in metres unless otherwise stated.
- All levels are in metres Above Ordnance Datum (mAOD).
- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary	
Existing trees and vegetation	
Existing watercourse	
Existing overhead line cables	
Proposed underground cable route (Only shown for context)	
Proposed drain headwall outfall	
Proposed Ø450mm inspection chamber	
Proposed access road and embankment (1.3 slope unless noted otherwise)	
Hedgerow creation with trees	
Headrow creation	
Marshy grassland	
Scrub planting	
Neutral grassland	
Ditch grassland fieldlayer	
Planted tree	
Street furniture reinstated	
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Road signs reinstated	
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NG existing 400kV cable (underground)	
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Dwg Title:
Planning Drawings
Proposed Site Plan
Sheet 25

Site: Glaslyn Cable Upgrading		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9125		Originators Proj Ref: 295280-00	
NG Investment No:		Sheet No: 25	Total No. of Sheets 39
NG Dwg No:			
Scale: 1:500			Issue: B



nationalgrid

ARUP

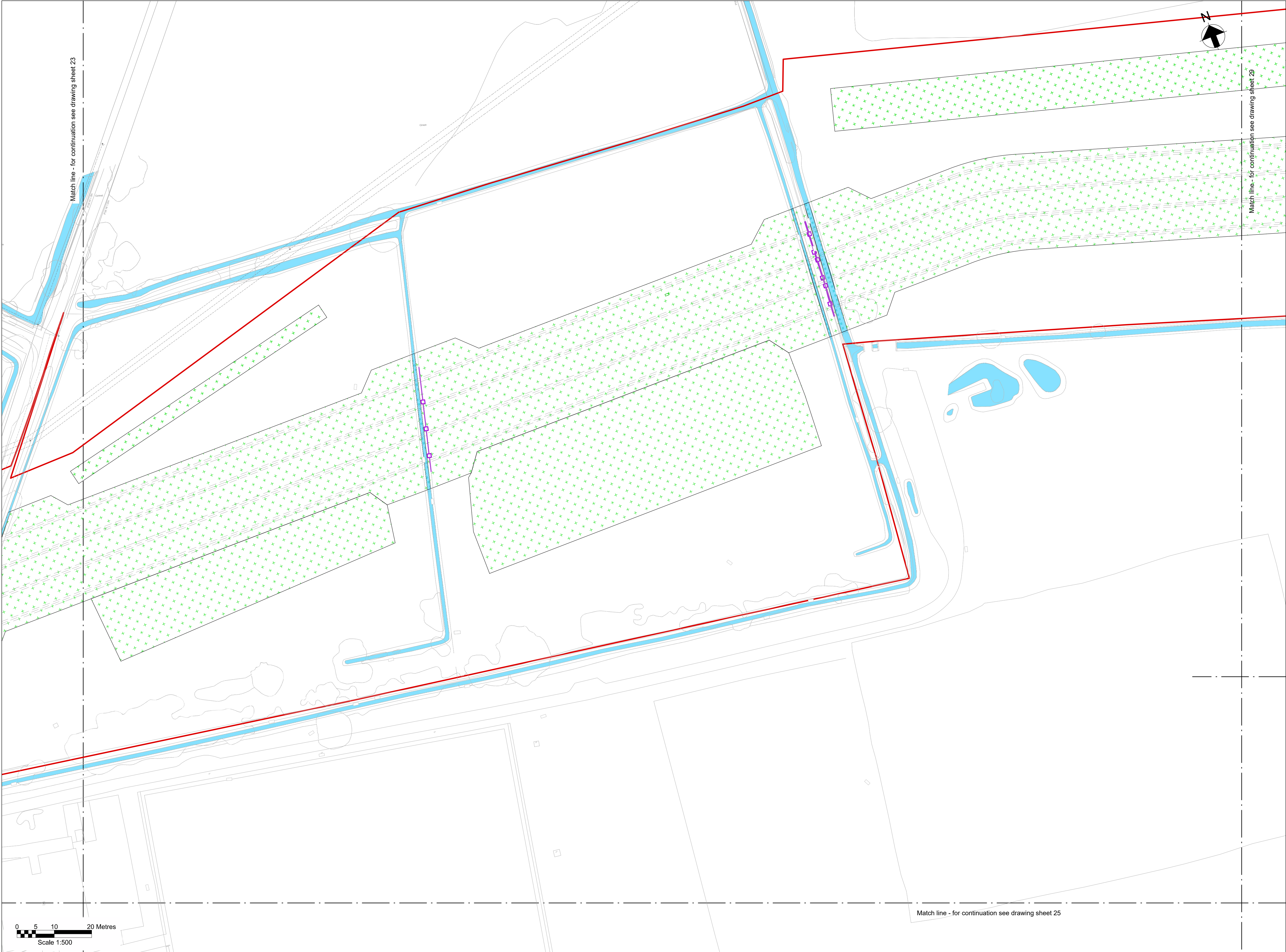
J. MURPHY & SONS LTD
Hiview House, Highgate Road, London NW5 1TN

National Grid
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

8 Fitzroy Street London
W1T 4BJ, United Kingdom
Tel +44(0)20 7636 1531 Fax +44(0)20 7580 3924
www.arup.com

B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued for Planning
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS

Draft WIP



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

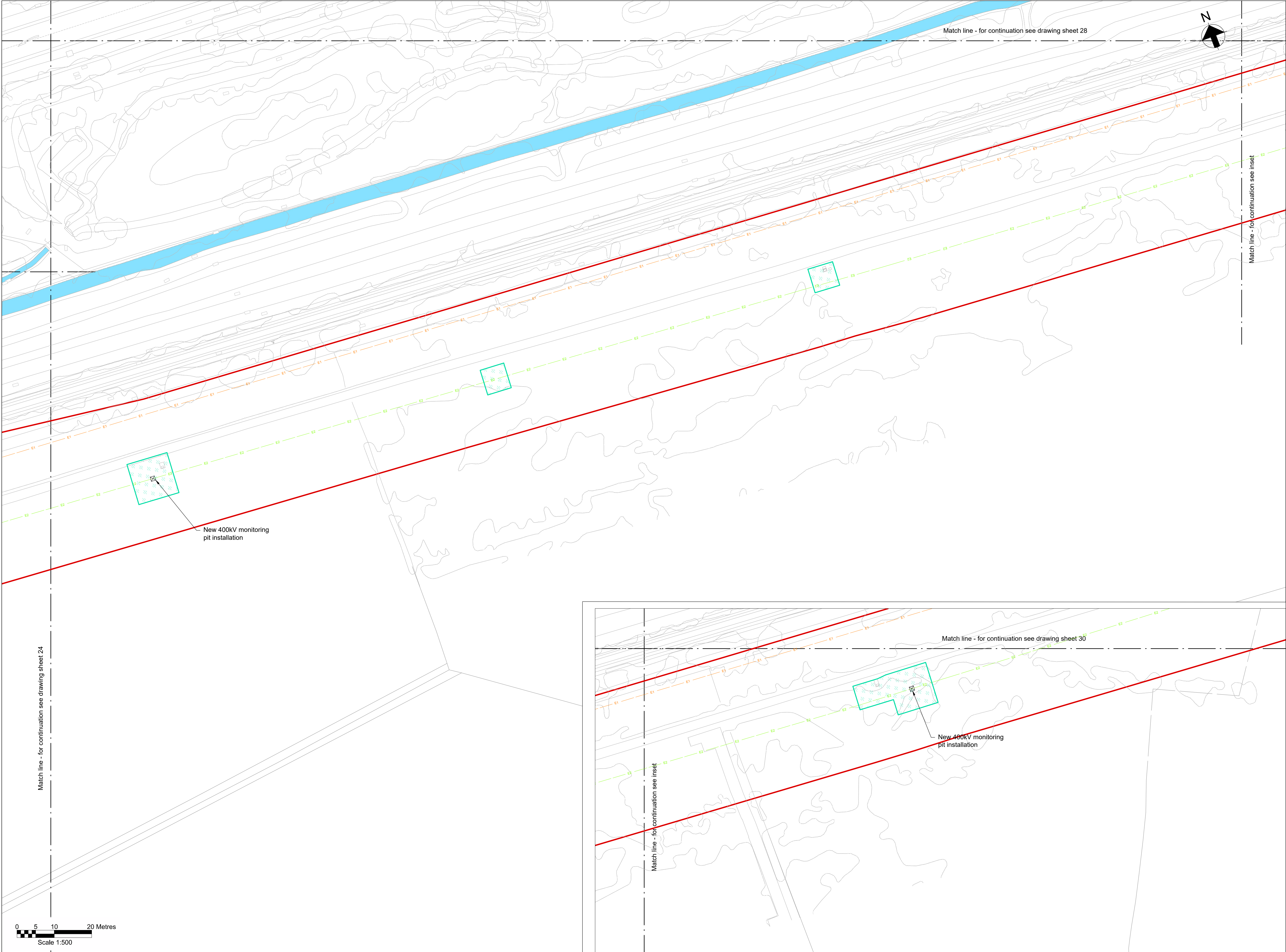
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



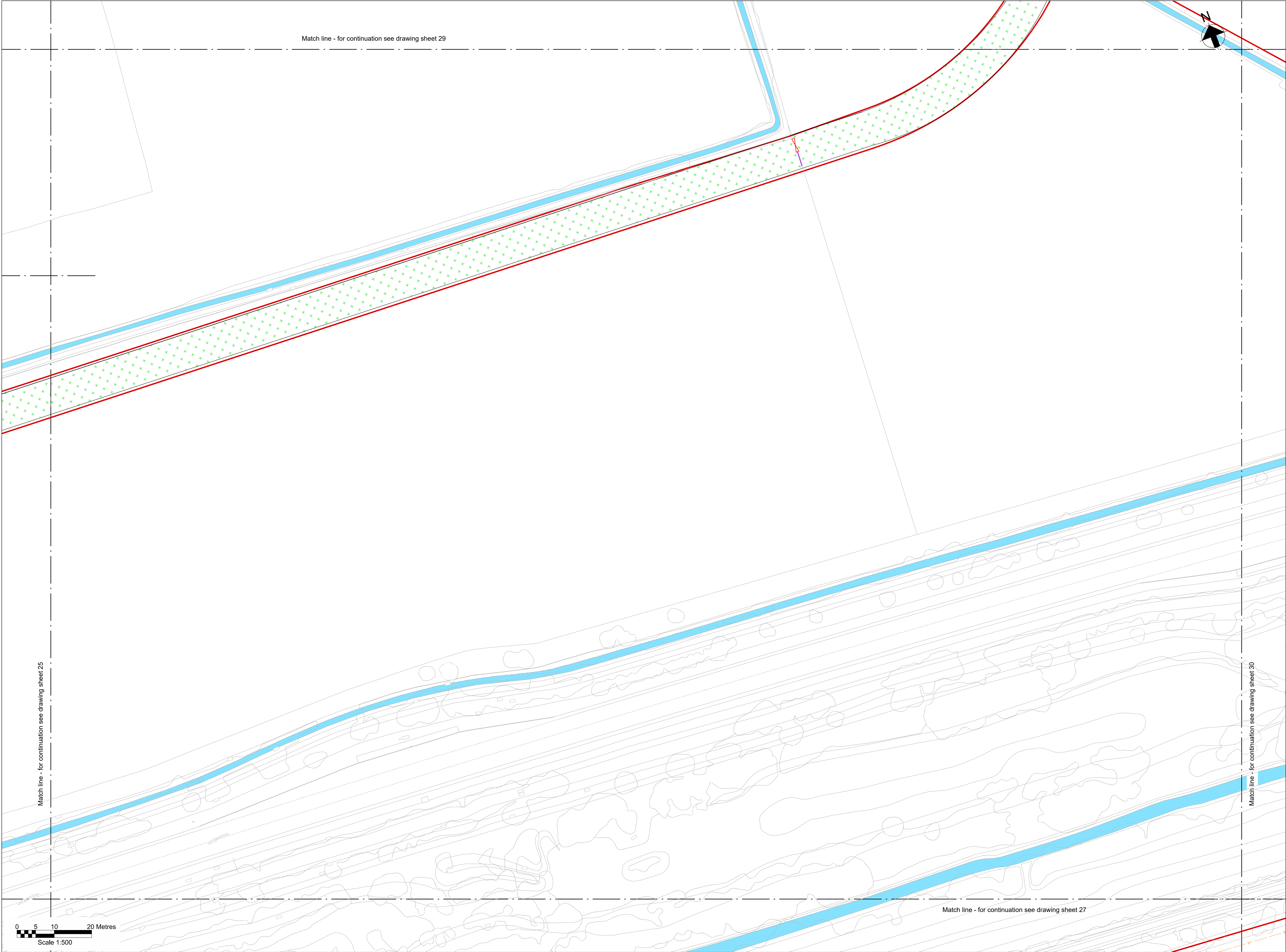
Key Plan

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- For detailed landscaping refer to AECOM Landscaping Plan.

Legend

Work site boundary	
Existing trees and vegetation	
Existing watercourse	
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Proposed drain headwall outfall	
Proposed Ø450mm inspection chamber	
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Hedgerow creation with trees	
Headrow creation	
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Scrub planting	
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Ditch grassland fieldlayer	
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Posts reinstated	
Road signs reinstated	
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Railway to be reinstated	
Decommissioning reinstatement	
Fenced compound for link boxes	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	



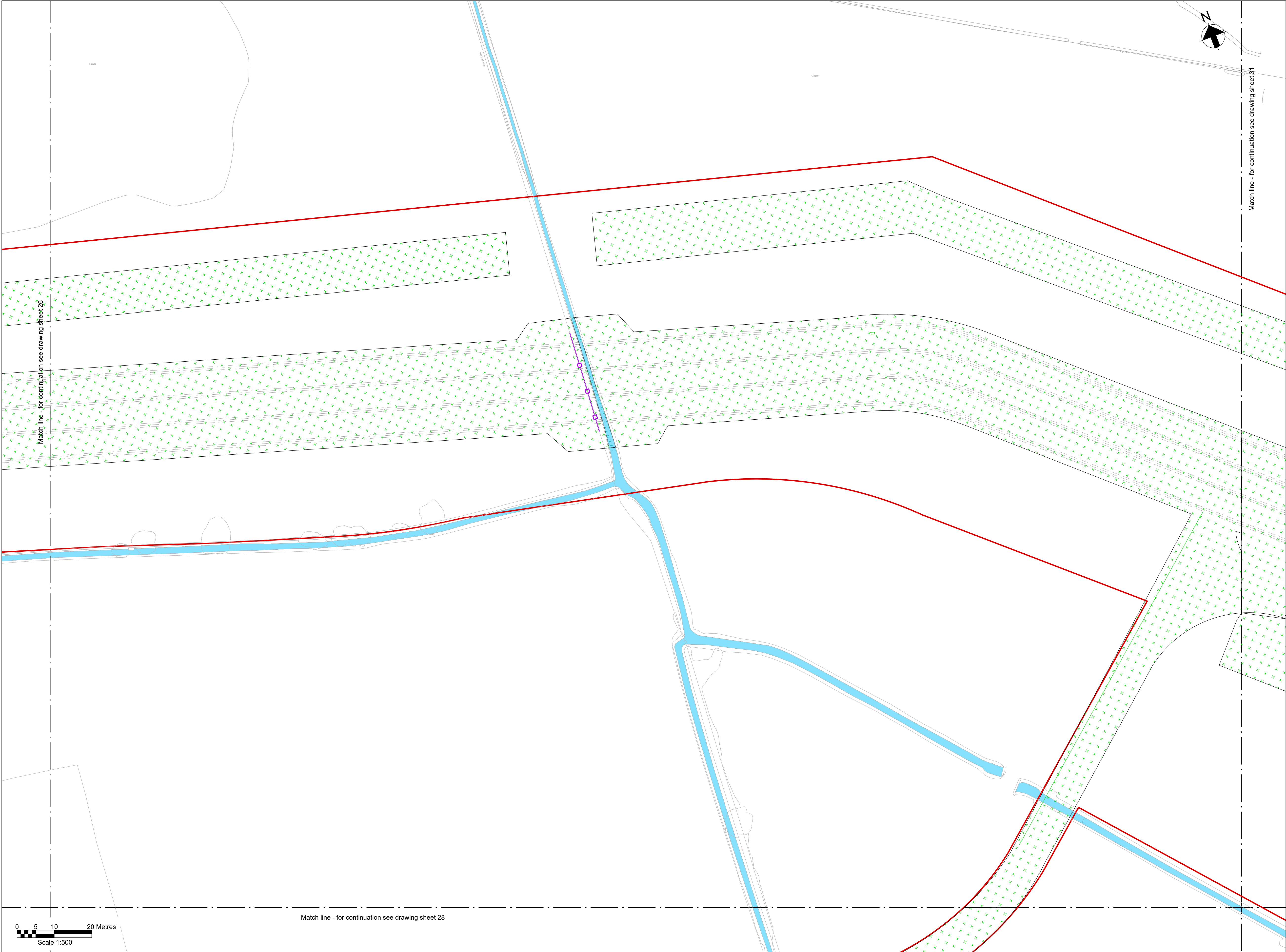
Key Plan

Notes

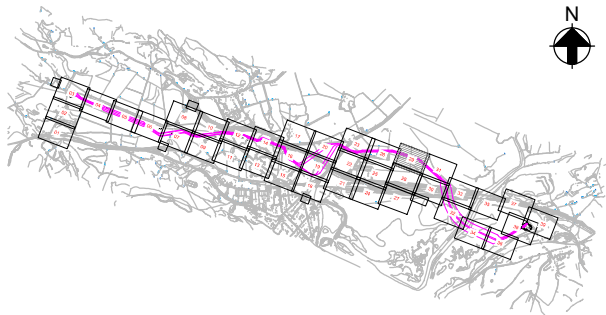
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Proposed stone wall	
Railway to be reinstated	
Decommissioning reinstatement	
Fenced compound for link boxes	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	



Key Plan

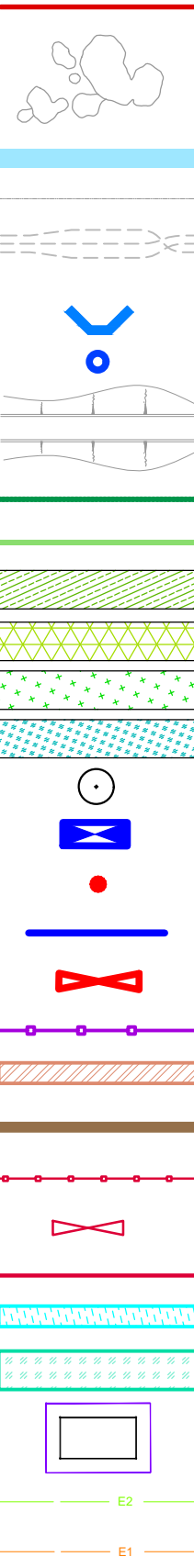


Notes

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4. All levels are in meters Above Ordnance Datum (mAOD).
5. For detailed landscaping refer to AECOM Landscaping Plan.

Legend

- Work site boundary
- Existing trees and vegetation
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Dwg Title:
Planning Drawings
Proposed Site Plan
Sheet 29

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9129	Originators Proj.Ref:	295280-00	
NG Investment No:	Sheet No:	Total No. of Sheets	Issue
NG Dwg No:			
Scale: 1:500			
	29	39	B



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Hiview House, Highgate Road, London NW5 1TN

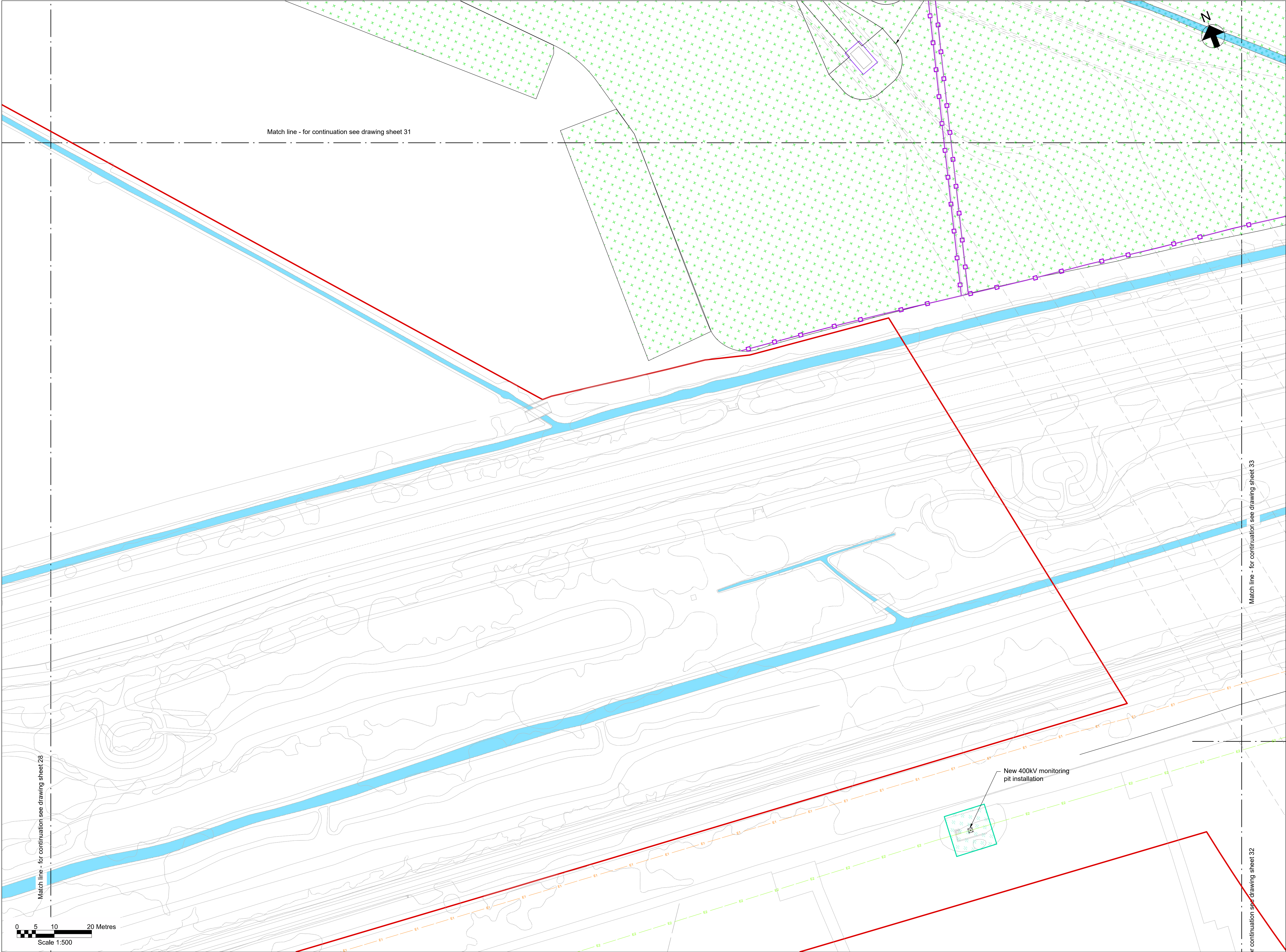
National Grid
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

8 Fitzroy Street London
W1T 4BJ, United Kingdom
Tel +44(0)20 7636 1531 Fax +44(0)20 7580 3924
www.arup.com

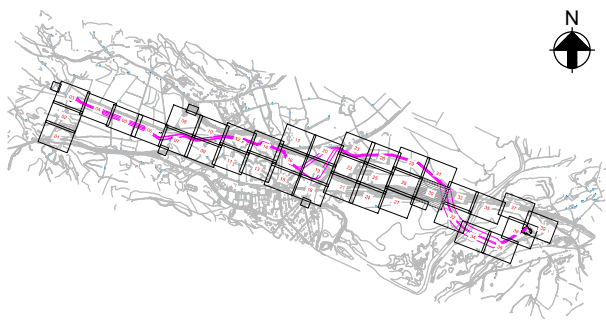
B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued for Planning

ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS
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Draft WIP



Key Plan

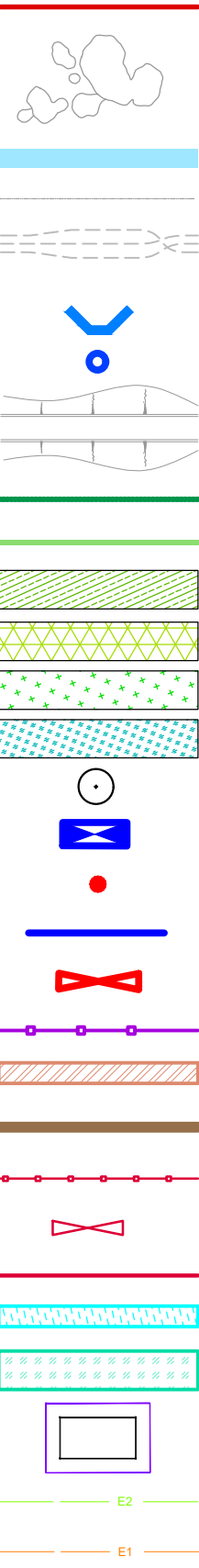


Notes

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4. All levels are in metres Above Ordnance Datum (mAOD).
5. For detailed landscaping refer to AECOM Landscaping Plan.

Legend

- Work site boundary
- Existing trees and vegetation
- Existing watercourse
- Existing overhead line cables
- Proposed underground cable route (Only shown for context)
- Proposed drain headwall outfall
- Proposed Ø450mm inspection chamber
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Hedgerow creation with trees
- Headrow creation
- Marshy grassland
- Scrub planting
- Neutral grassland
- Ditch grassland fieldlayer
- Planted tree
- Street furniture reinstated
- Posts reinstated
- Road signs reinstated
- Gates reinstated
- Fences reinstated
- Stone walls reinstated
- Kerbs reinstated
- Proposed wildlife proof fence
- Proposed access gate
- Proposed stone wall
- Railway to be reinstated
- Decommissioning reinstatement
- Fenced compound for link boxes
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)



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Dwg Title:
Planning Drawings
Proposed Site Plan
Sheet 30

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9130	Originators Proj.Ref: 295280-00		
NG Investment No:	Sheet No: 30	Total No. of Sheets 39	Issue: B
NG Dwg No:			
Scale: 1:500			



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B	07/08/25	BA	RB	GT	Updated following NG comments	
A	11/06/25	BA	GT	GT	Issued for Planning	
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS	

Draft WIP

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National Grid
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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Tel +44(0)20 7636 1531 Fax +44(0)20 7580 3924
www.arup.com



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Woodland Edge

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

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Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

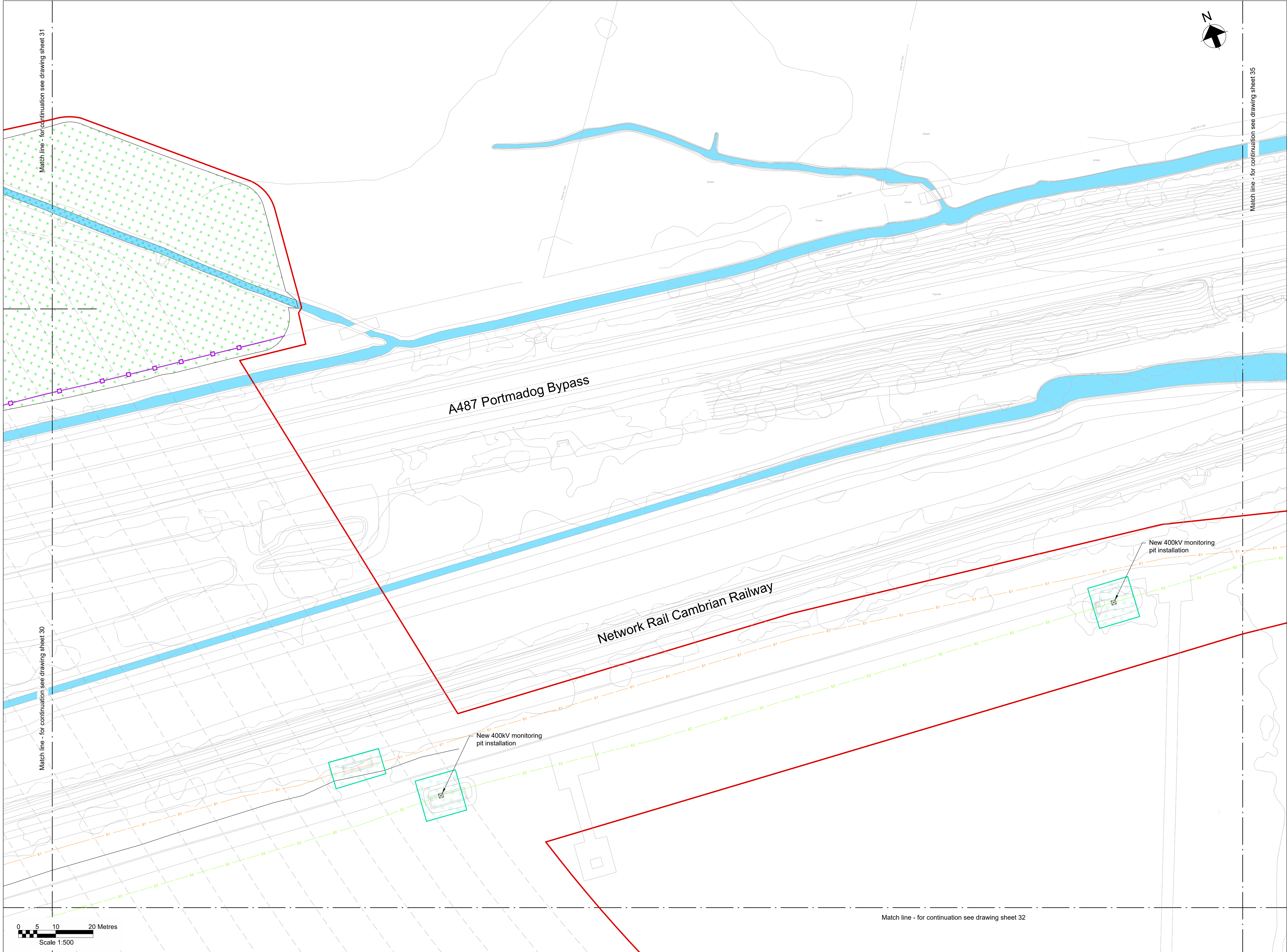
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

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Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

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Headrow creation

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Scrub planting

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Ditch grassland fieldlayer

Planted tree

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Posts reinstated

Road signs reinstated

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Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

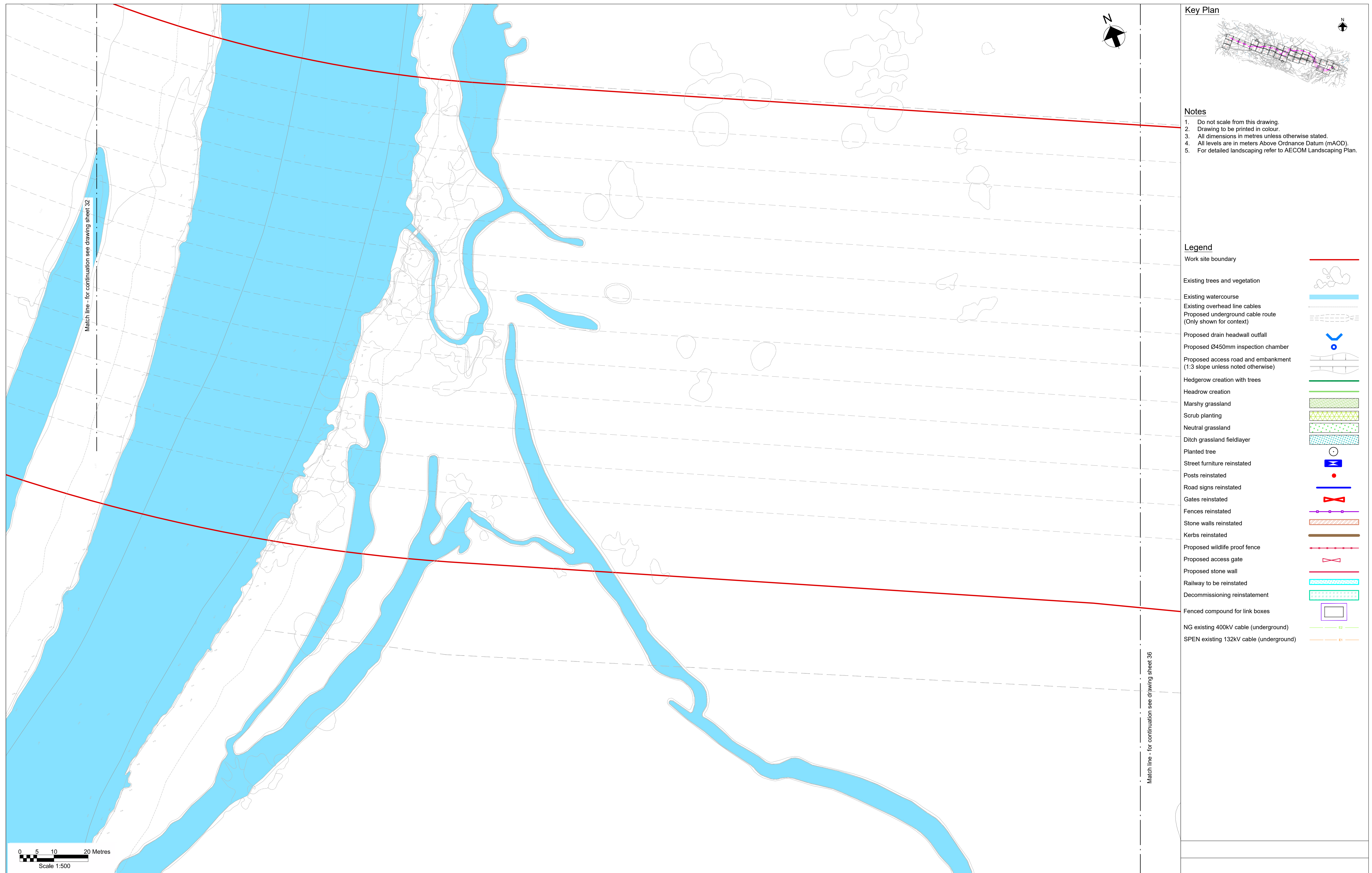
Railway to be reinstated

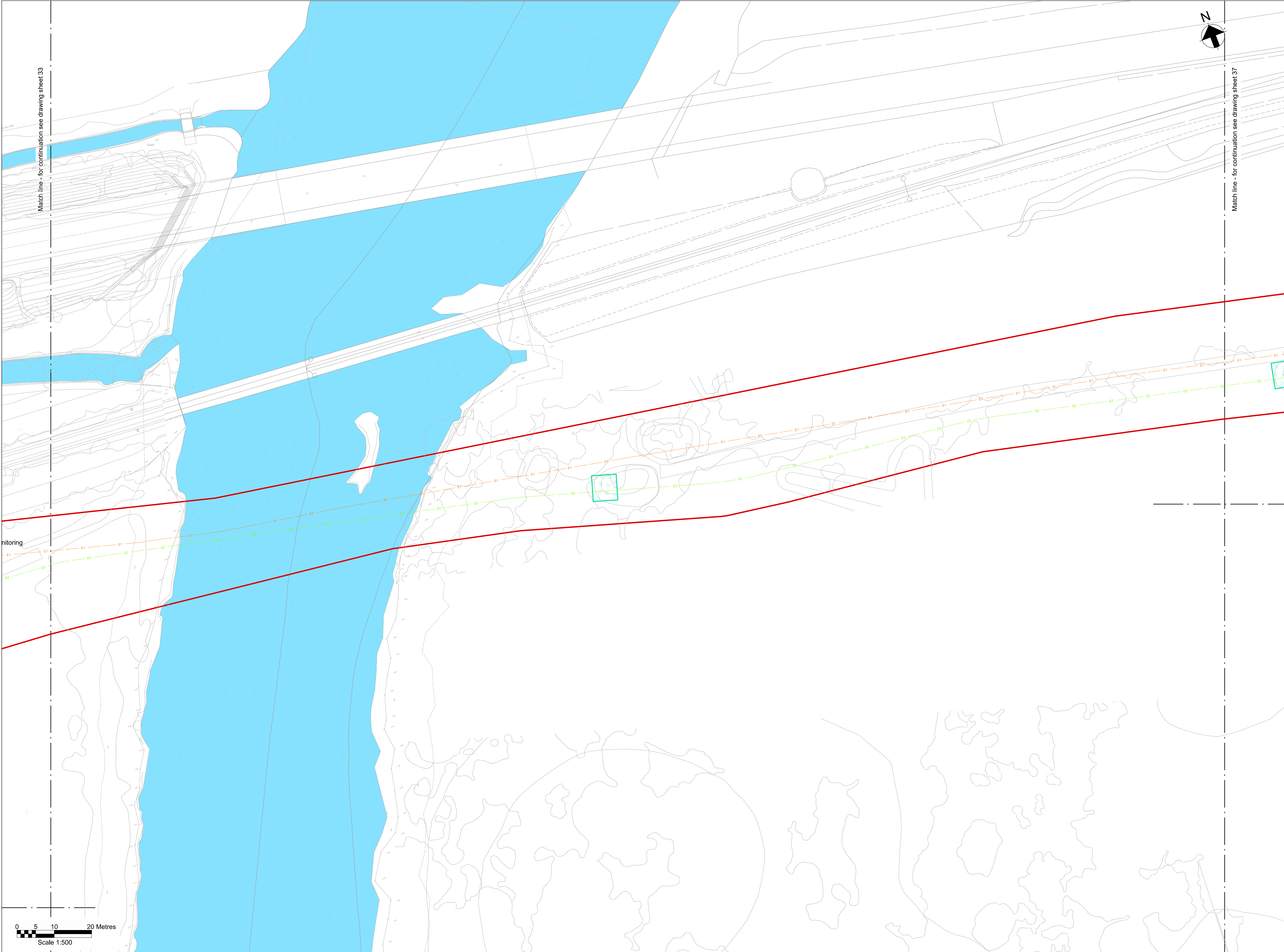
Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)

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Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route
(Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment
(1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

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Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

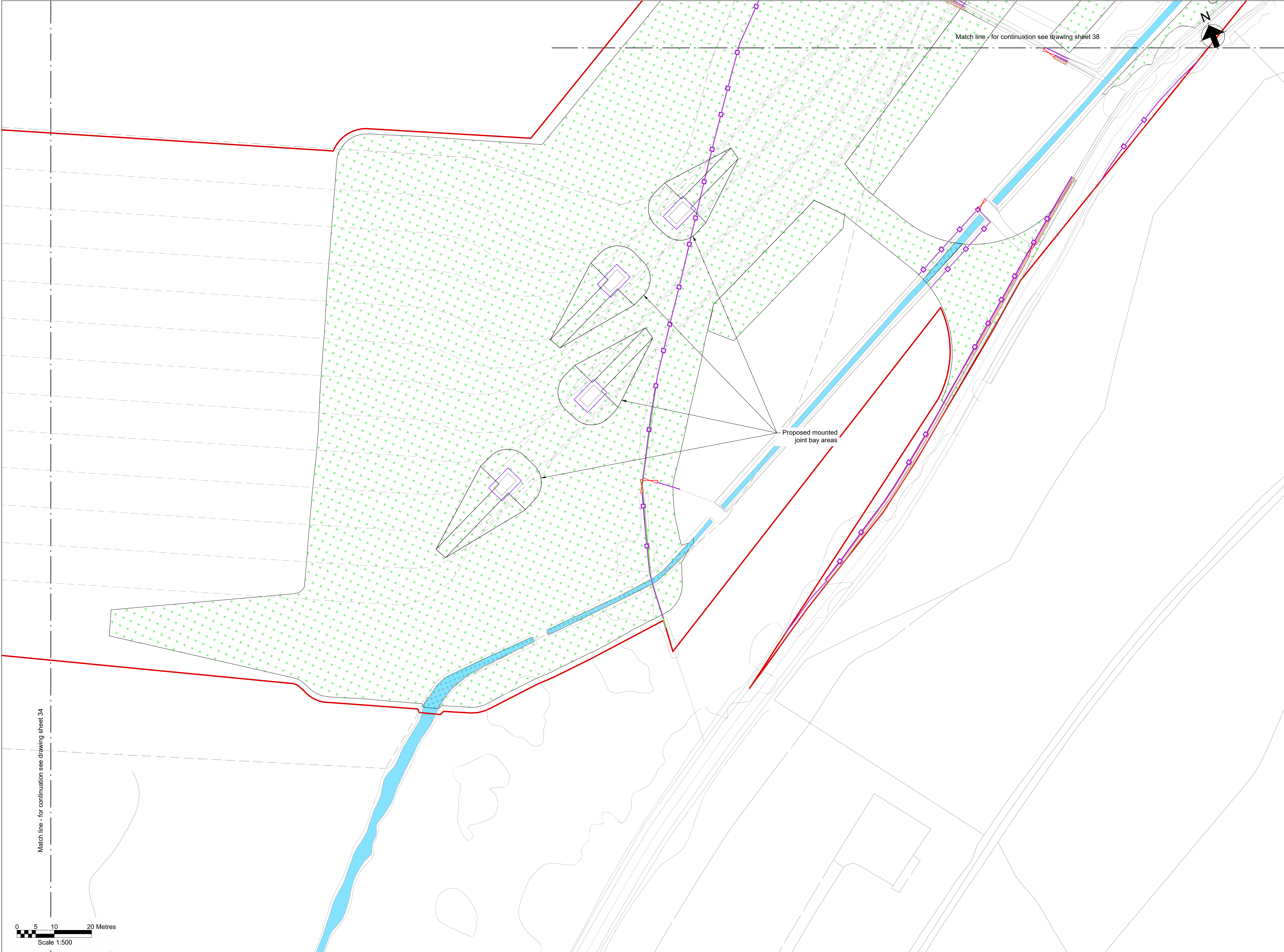
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

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SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route
(Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment
(1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

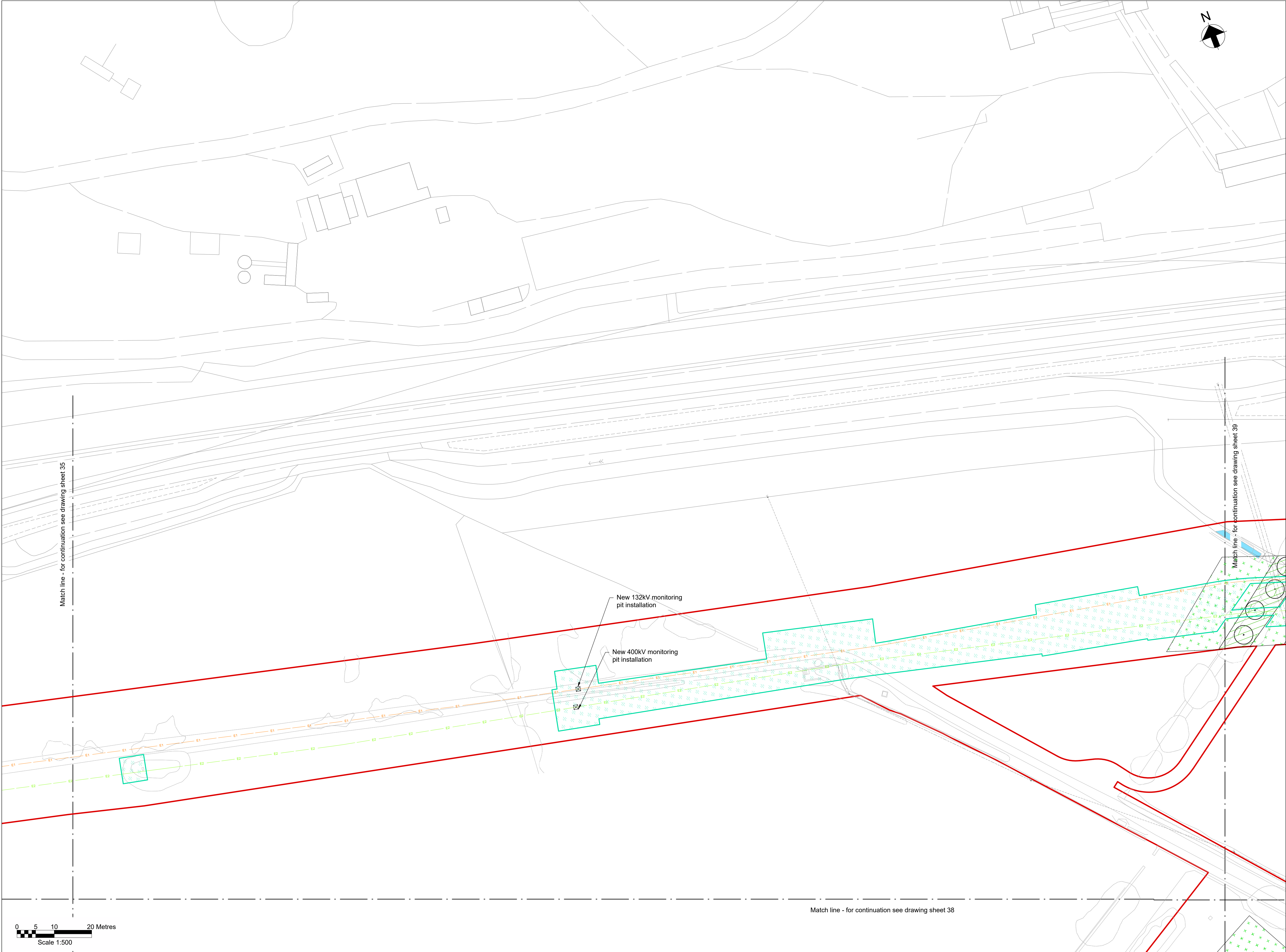
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)



Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed access road and embankment (1.3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Woodland Edge

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

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Fences reinstated

Stone walls reinstated

Kerbs reinstated

Proposed wildlife proof fence

Proposed access gate

Proposed stone wall

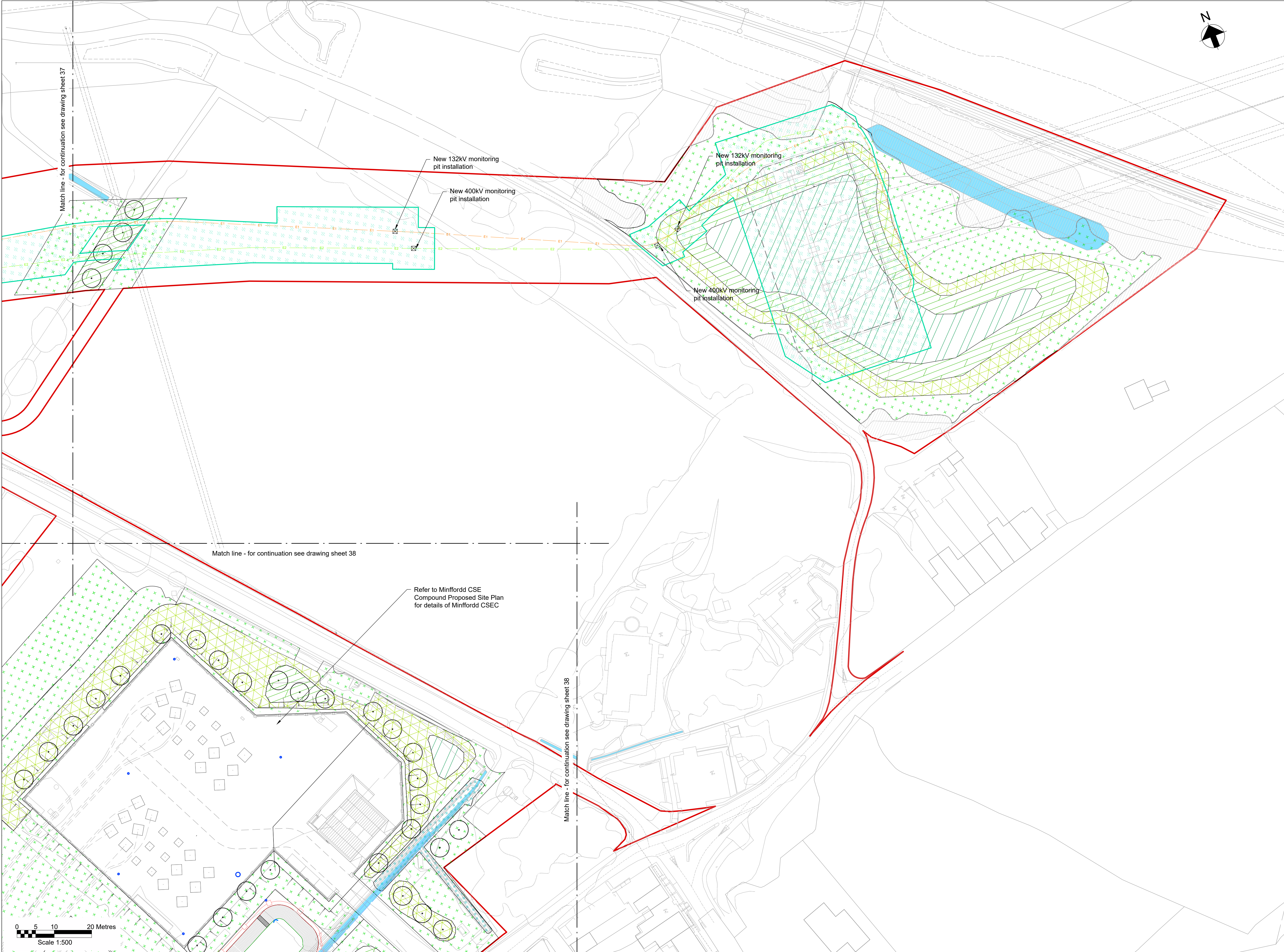
Railway to be reinstated

Decommissioning reinstatement

Fenced compound for link boxes

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Key Plan

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Legend

Work site boundary

Existing trees and vegetation

Existing watercourse

Existing overhead line cables

Proposed underground cable route (Only shown for context)

Proposed drain headwall outfall

Proposed Ø450mm inspection chamber

Proposed Ø1200mm manhole

Proposed Ø1350mm flow control manhole

Proposed permanent drain headwall outfall

Proposed pond perimeter gate

Proposed pond perimeter post & rail fencing

Proposed access road and embankment (1:3 slope unless noted otherwise)

Hedgerow creation with trees

Headrow creation

Marshy grassland

Scrub planting

Neutral grassland

Woodland Edge

Ditch grassland fieldlayer

Planted tree

Street furniture reinstated

Posts reinstated

Road signs reinstated

Gates reinstated

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