

- Notes**
- 1. Do not scale from this drawing.
  - 2. Drawing to be printed in colour.
  - 3. All dimensions in metres unless otherwise stated.
  - 4. All levels are in meters Above Ordnance Datum (mAOD).

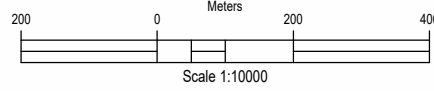
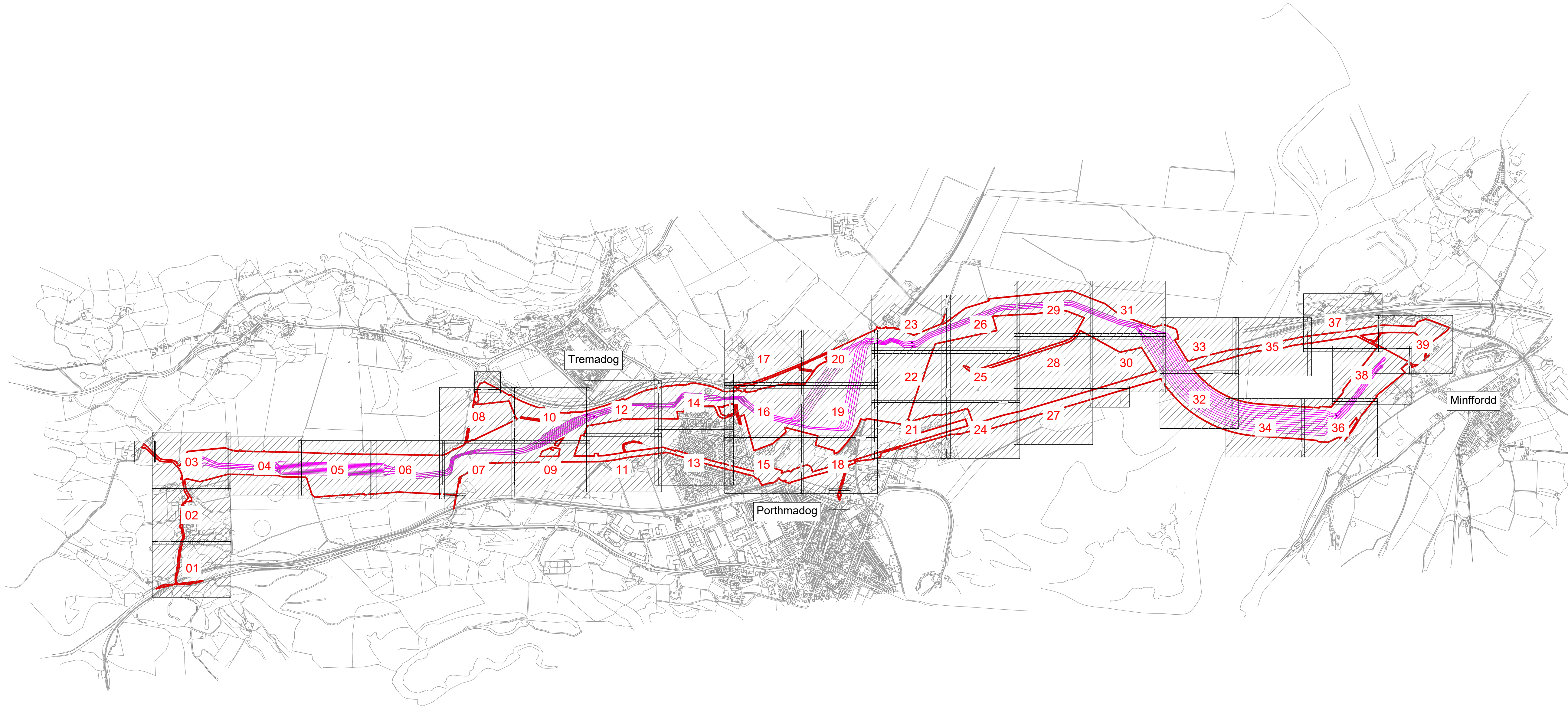
**Legend**

Work site boundary

Proposed underground cable route

Drawing sheet number

01



© Crown copyright and database rights 2023 Ordnance Survey 0100031673

WORLD-CLASS INFRASTRUCTURE

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

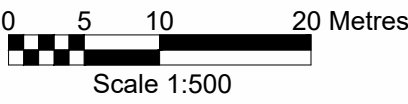
C	12/09/25	RA	RB	GT	Updated following NG comments
B	07/08/25	BA	RB	GT	Updated following NG comments
A	11/06/25	BA	GT	GT	Issued For Planning
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS

Draft WIP

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

Site: Glaslyn Cable Uprating	A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9050	Originators Proj.Ref: 295280-00	
NG Investment No:	Sheet No:	Total No. of Sheets
NG Dwg No:	1	1
Scale: 1:10000		Issue: C



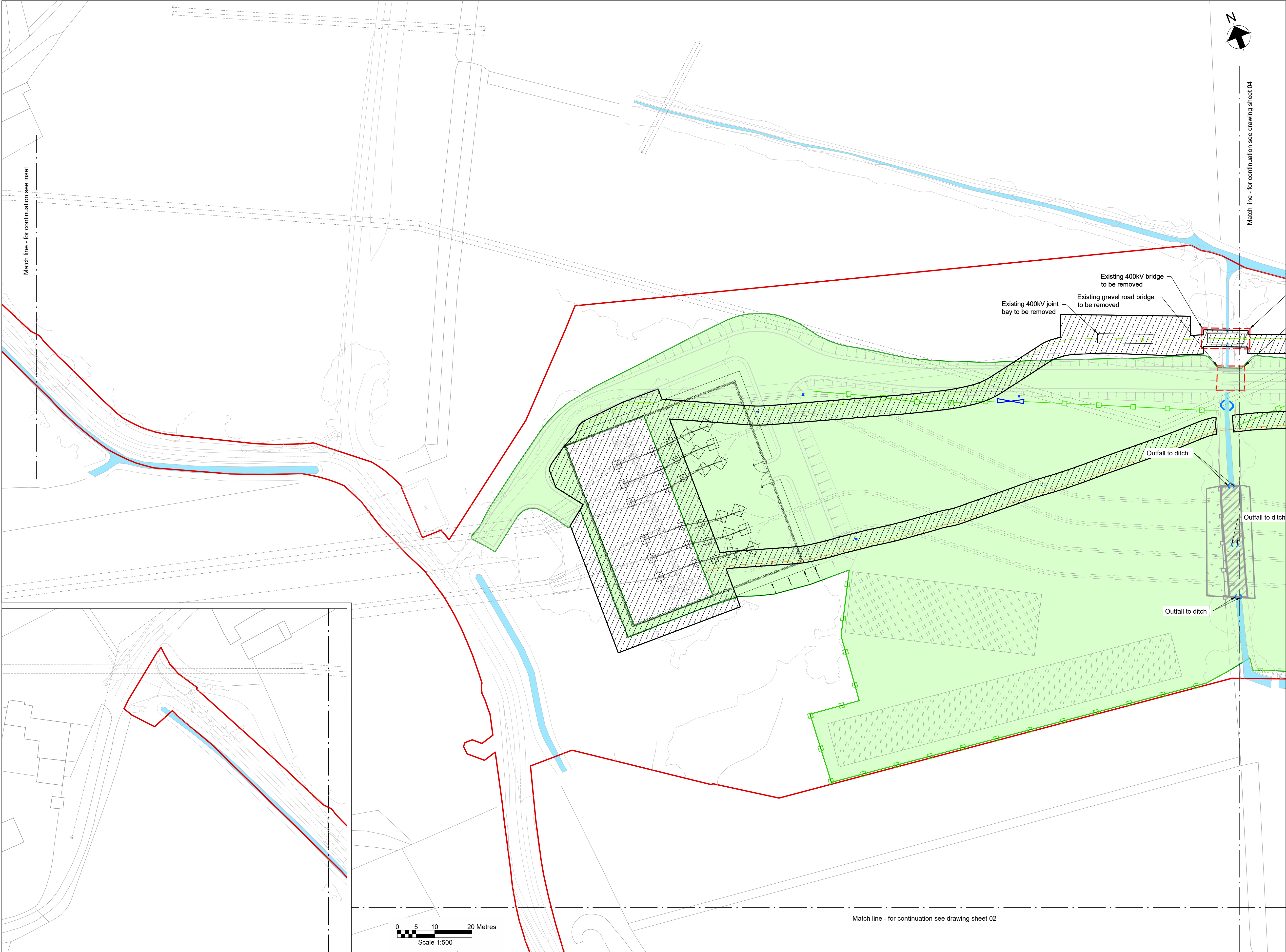


Draft WIP









**Key Plan**

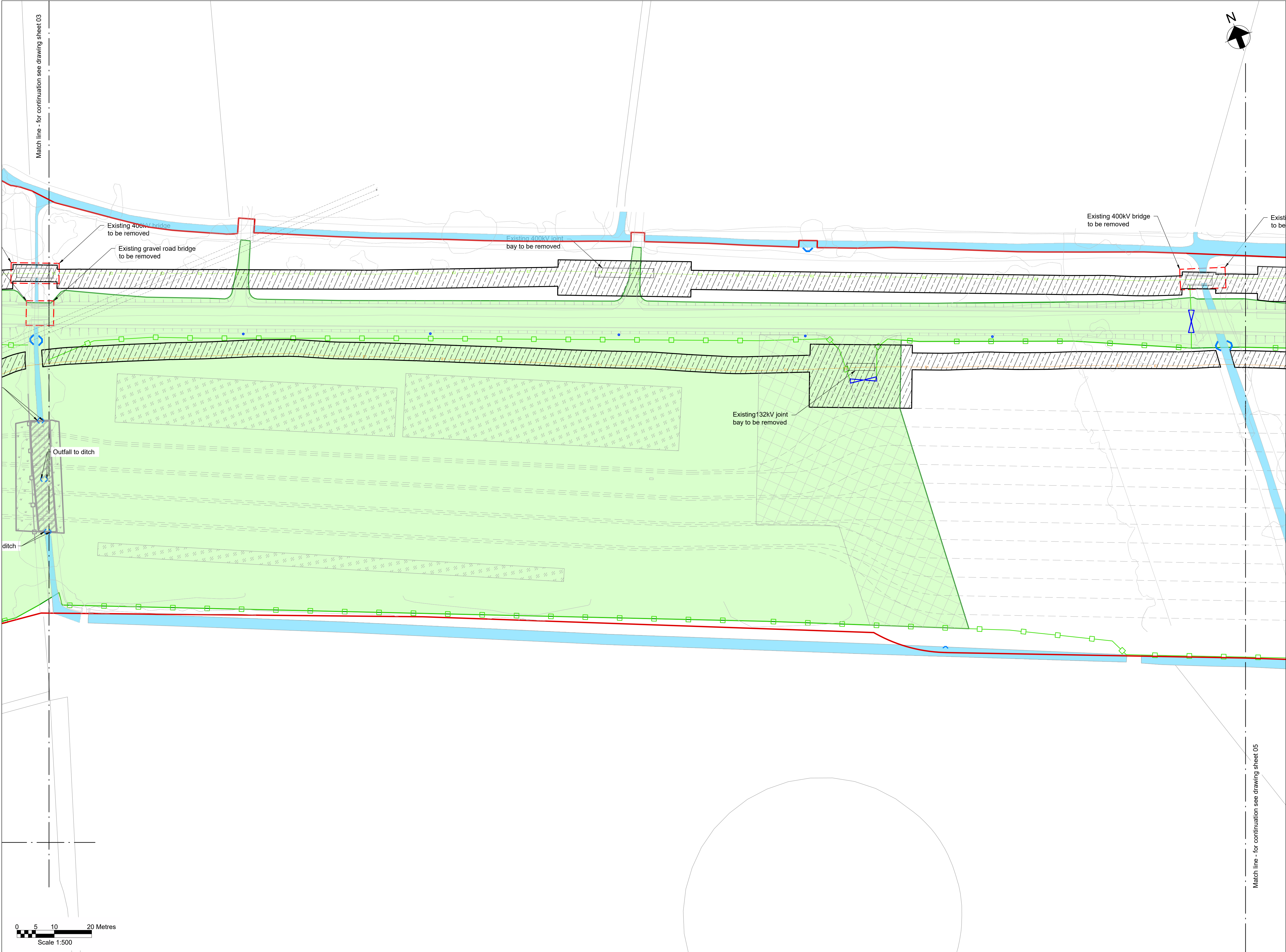
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





**Key Plan**

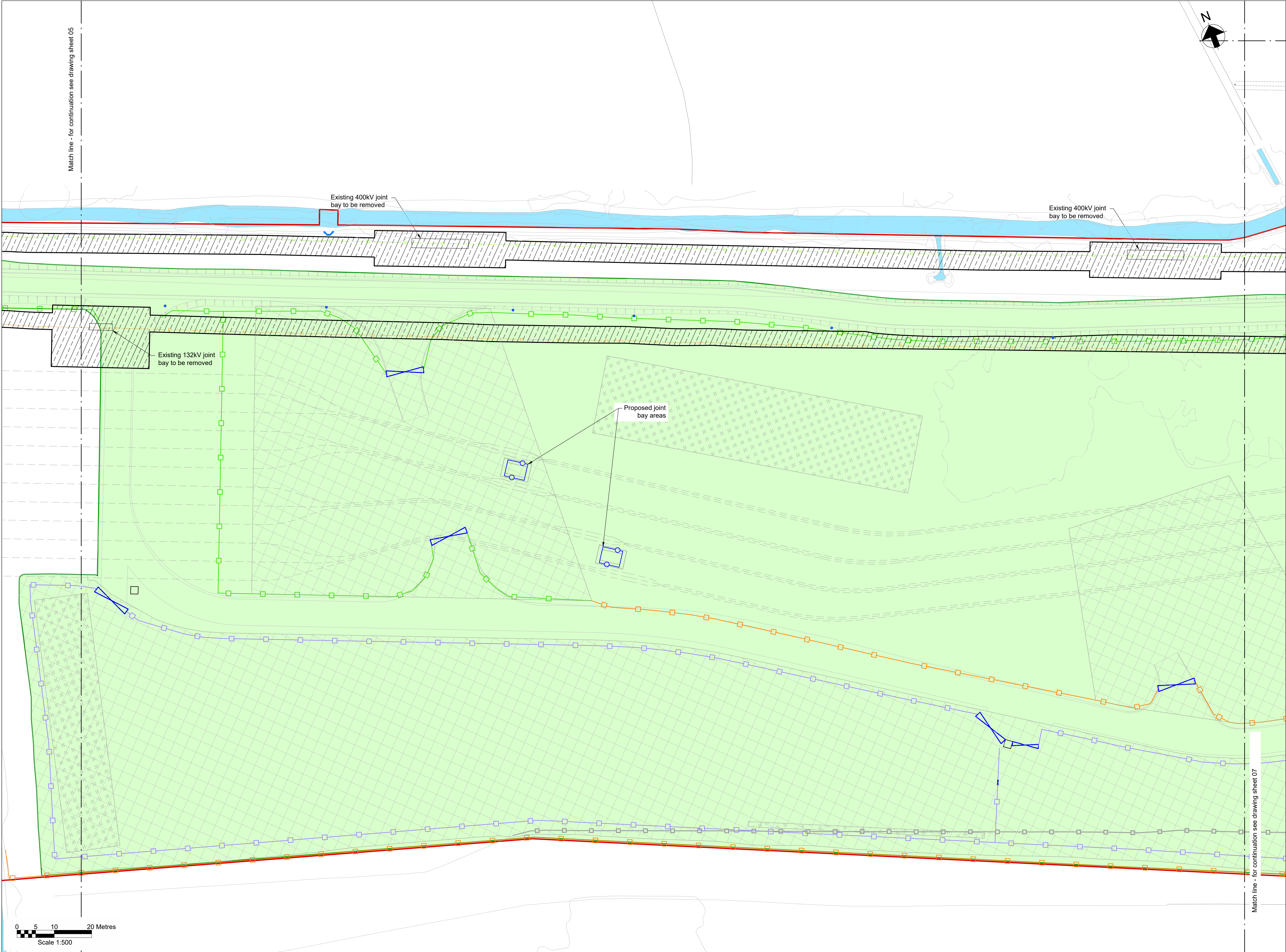
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary

Construction working areas and associated activities

Decommissioning Works Areas

Decommissioning reinstatement

Existing structures to be removed

Existing trees and vegetation

Existing watercourse

Existing overhead cables

Proposed underground cable route (Only shown for context)

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

Proposed works compounds

Proposed stripped subsoil stockpiles

Temporary post & wire fencing

Temporary mesh fencing

Temporary post & rail fencing

Temporary stock proof fencing

Temporary gate

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)

Proposed Ø450mm inspection chamber

Proposed gully with grid type cover

Proposed permanent drain headwall outfall

Proposed temporary drain headwall outfall

Bridges to be removed

Street furniture to be removed

Posts to be removed

Road signs to be removed

Gates to be removed

Fences to be removed

Ditches cleared

Stone walls to be removed

Kerbs to be removed

Concrete to be removed

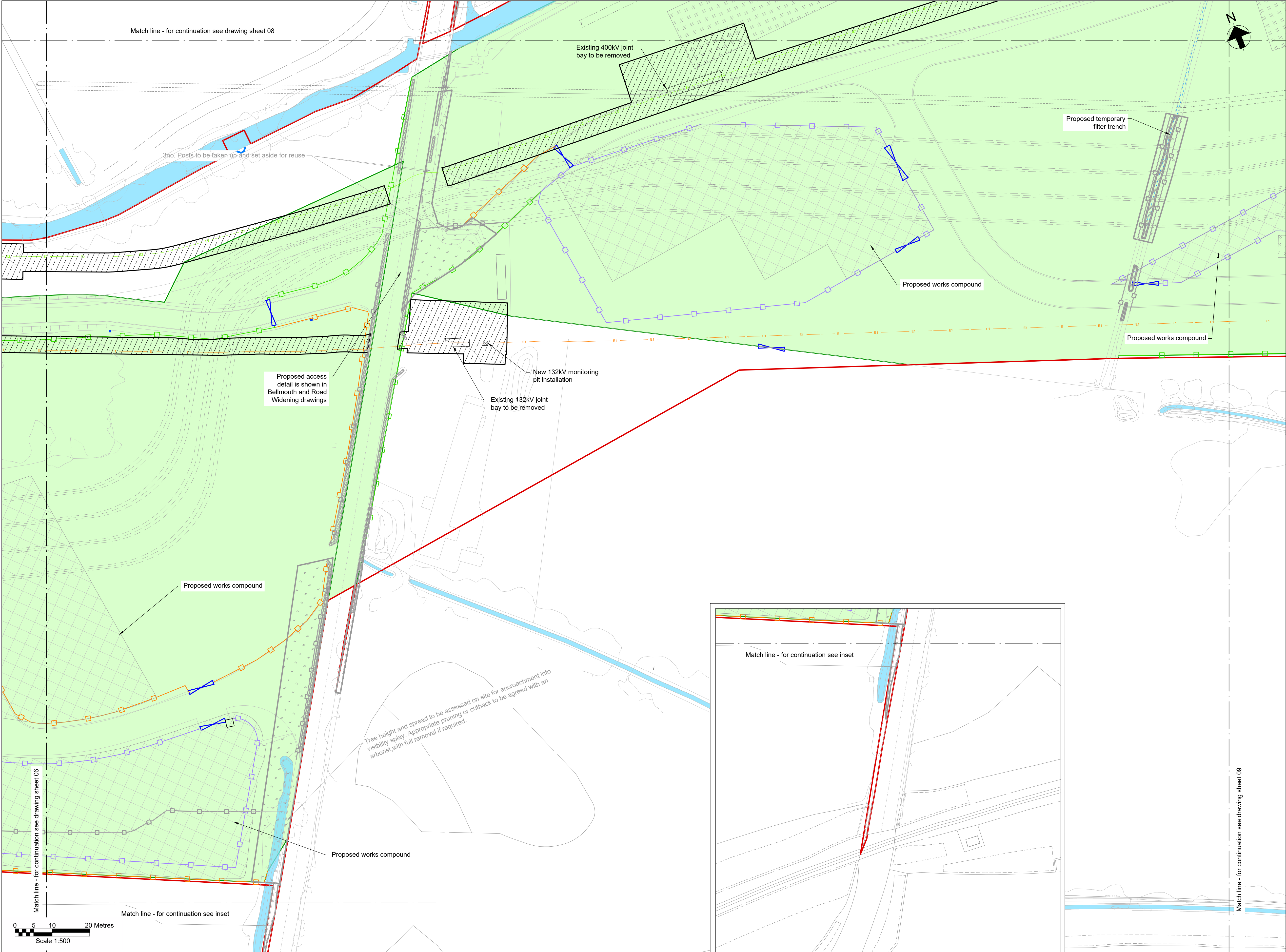
Vegetation to be cleared

Trees to be removed

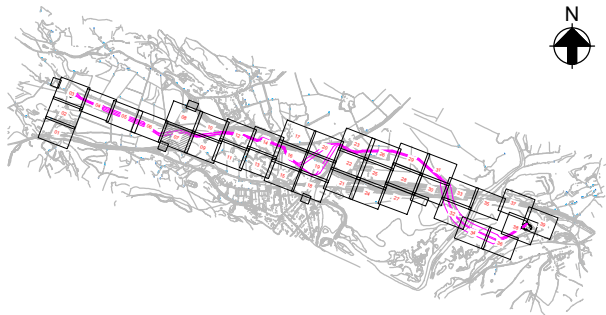
Large stones to be removed

Railway to be removed





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 7

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator: Dwg No: GLAS-ARUP-70-XX-DR-X-9057	Originators Proj.Ref: 295280-00		
NG Investment No:	Sheet No:	Total No. of Sheets	Issue:
NG Dwg No:	7	39	C
Scale: 1:500			

Draft WIP



**nationalgrid**

**ARUP**

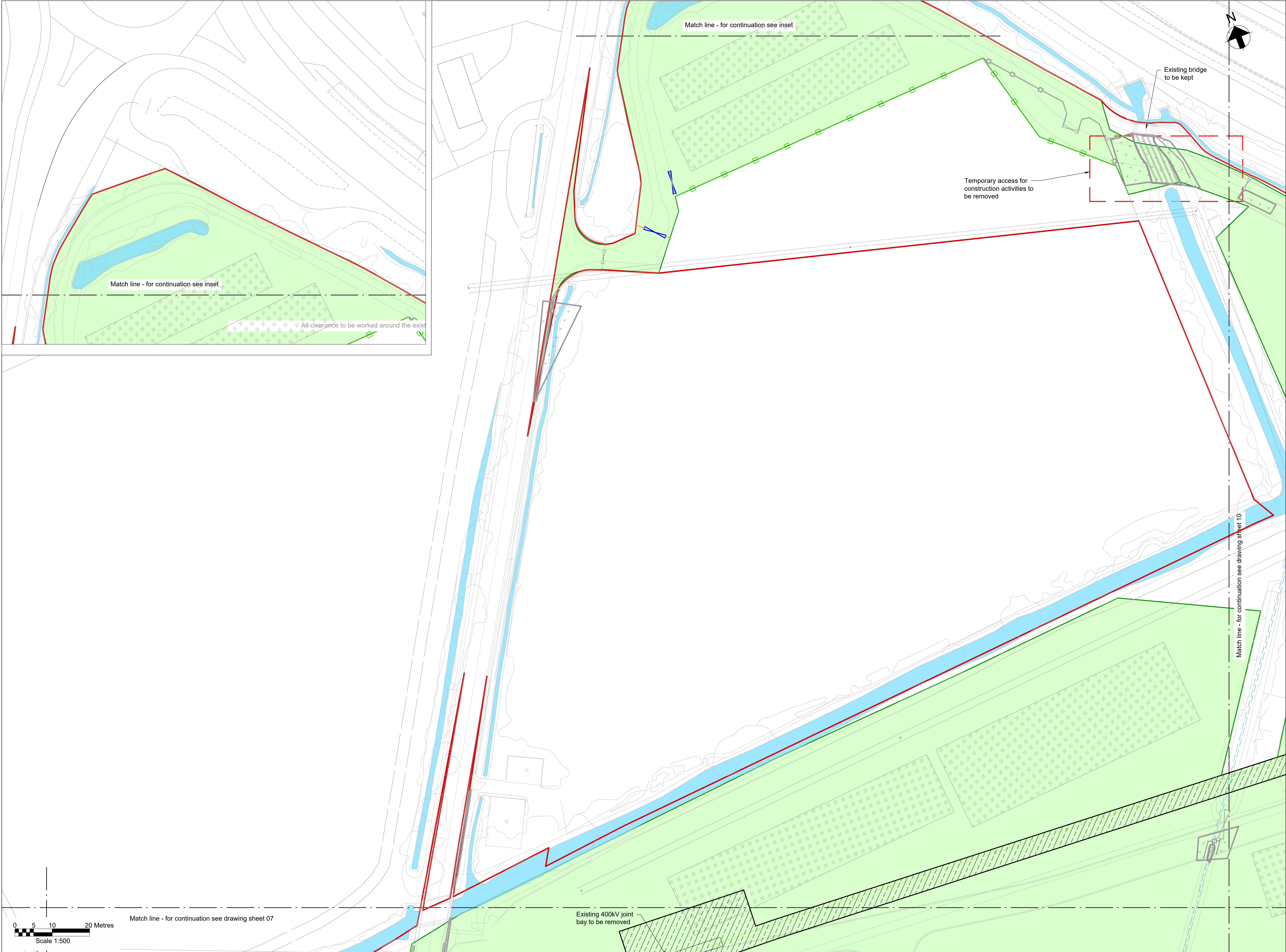
J. MURPHY & SONS LTD  
Hiview House, Highgate Road, London NW5 1TN

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

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





**Key Plan**

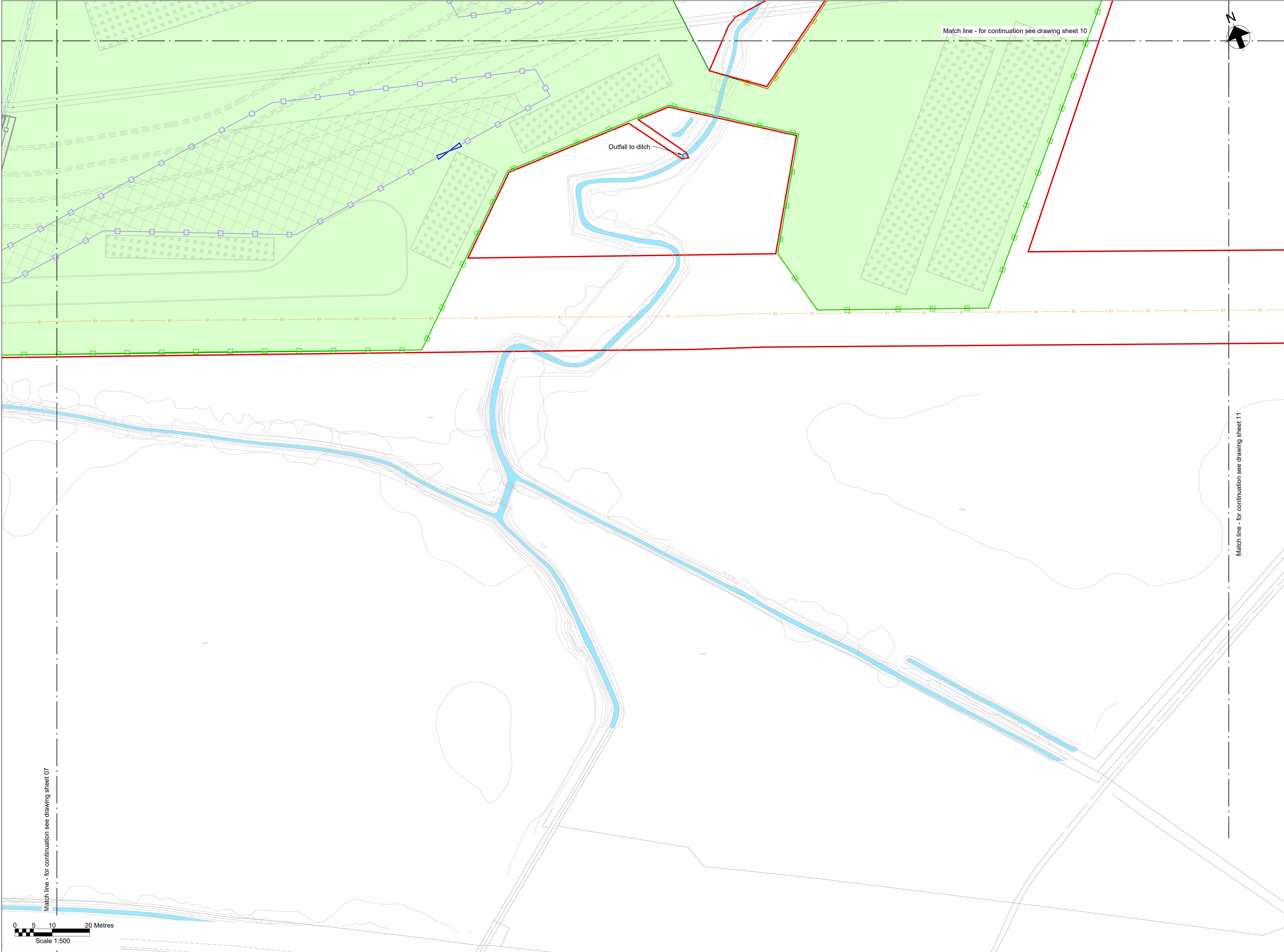
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

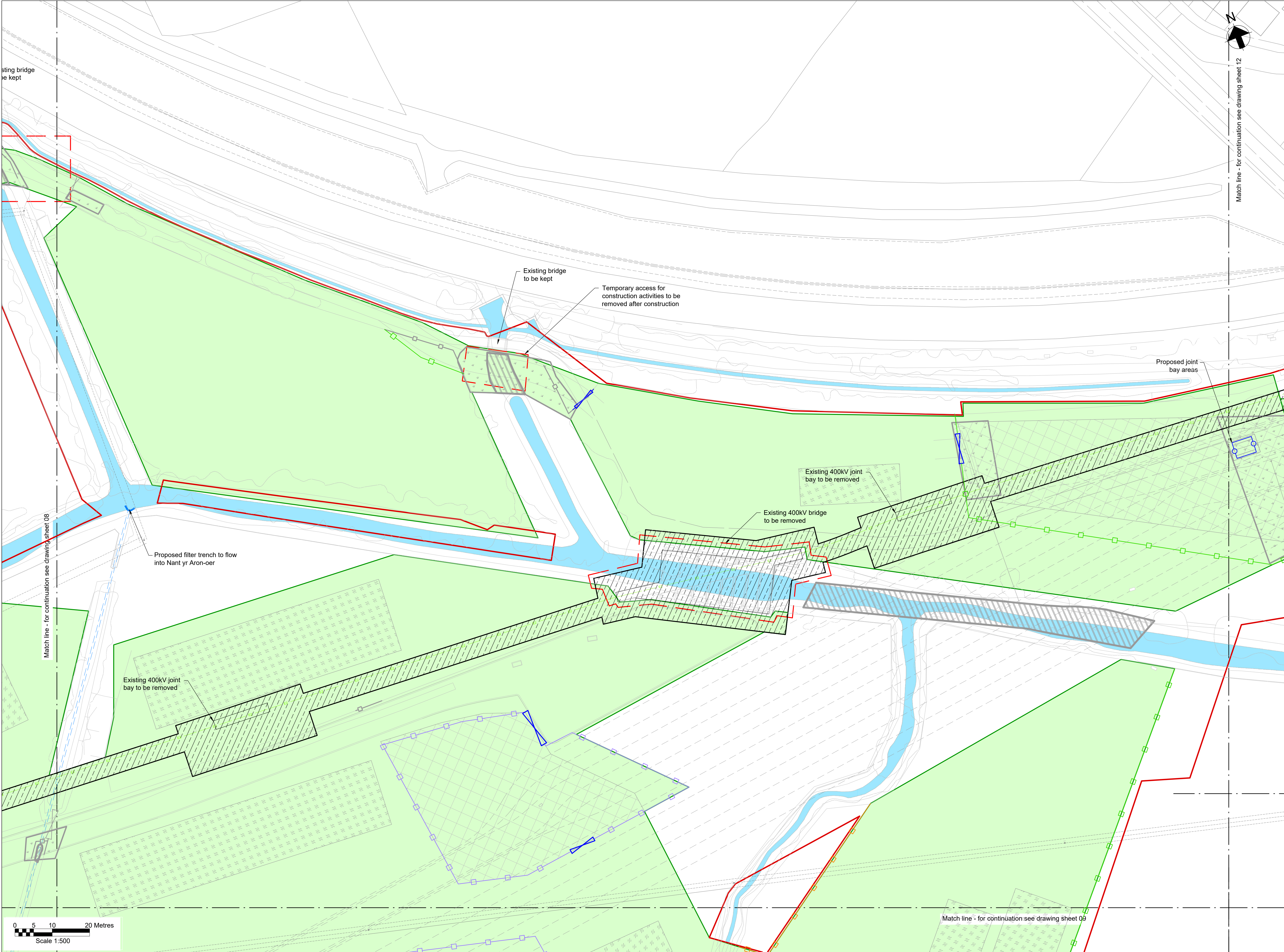
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

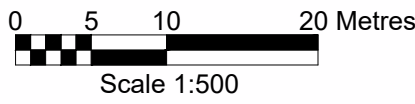
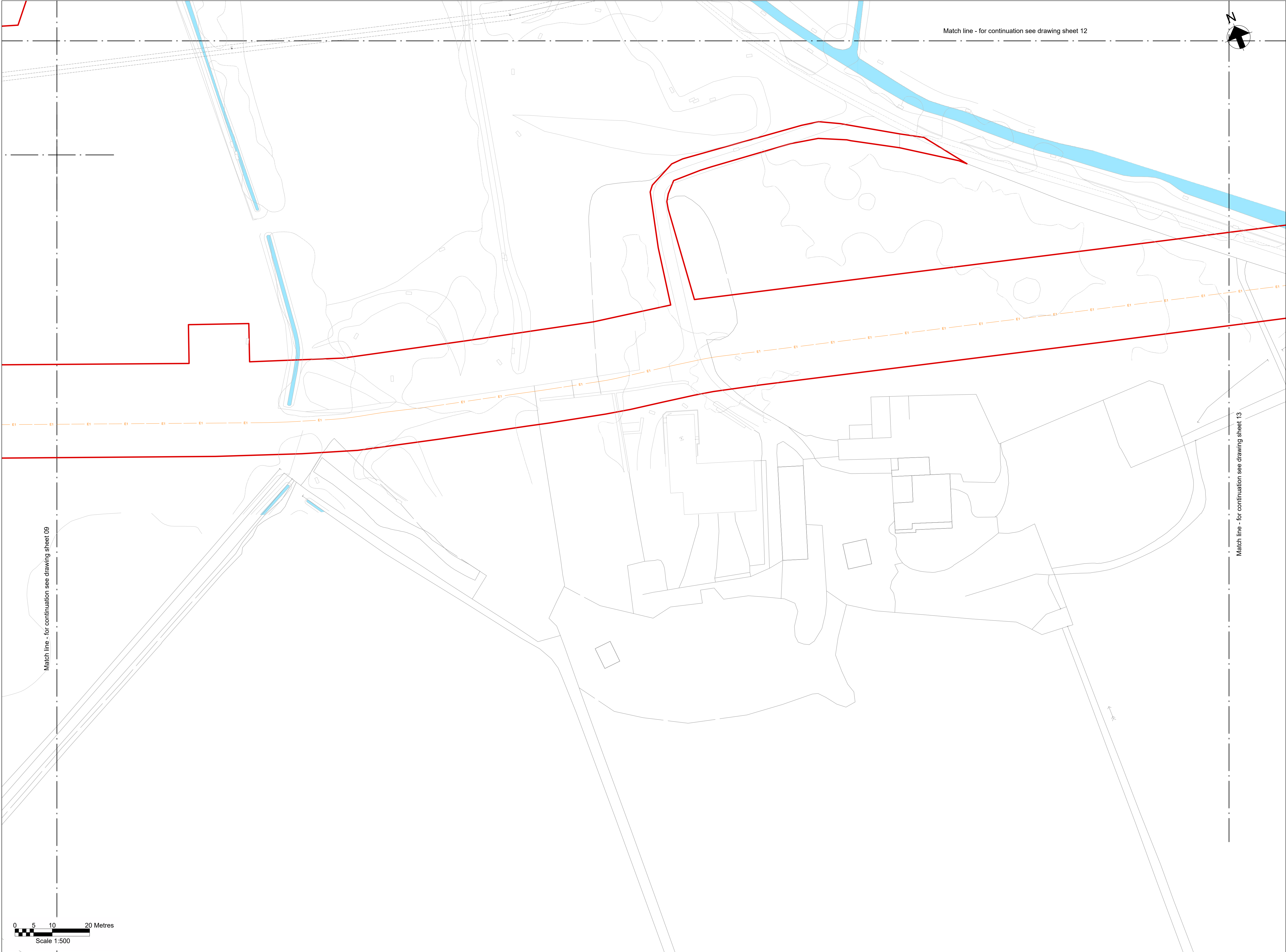
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

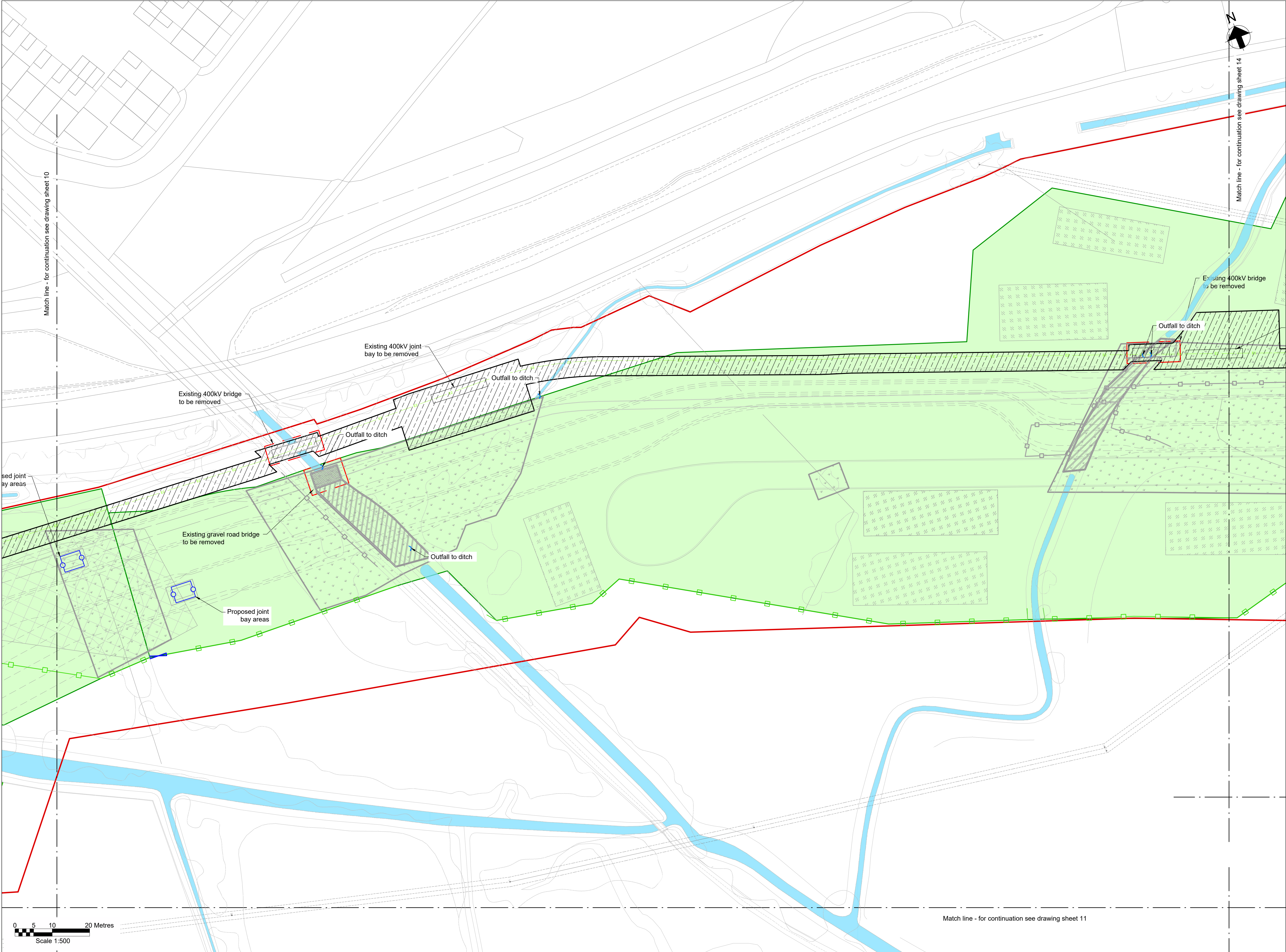
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

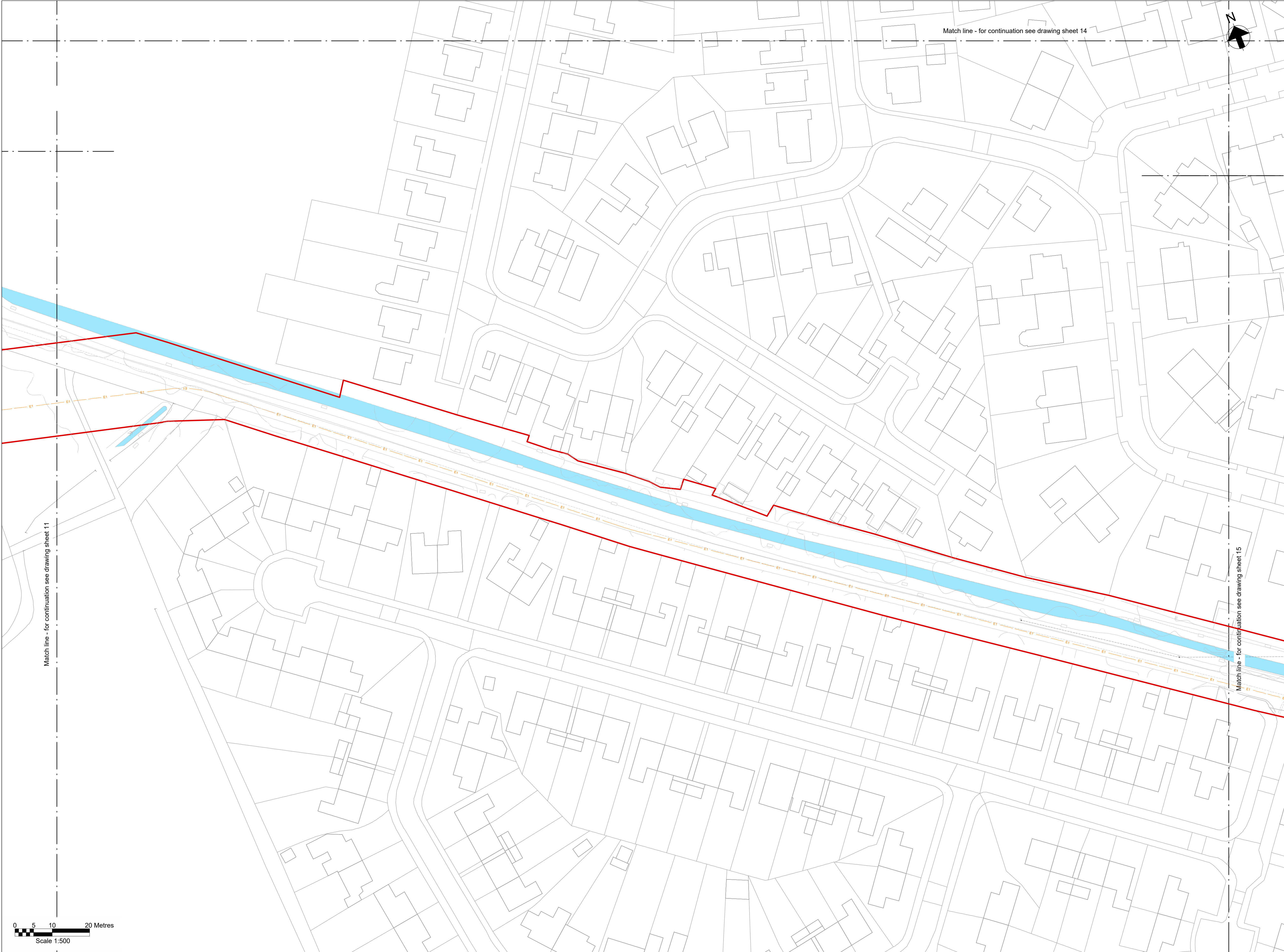
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





**Key Plan**

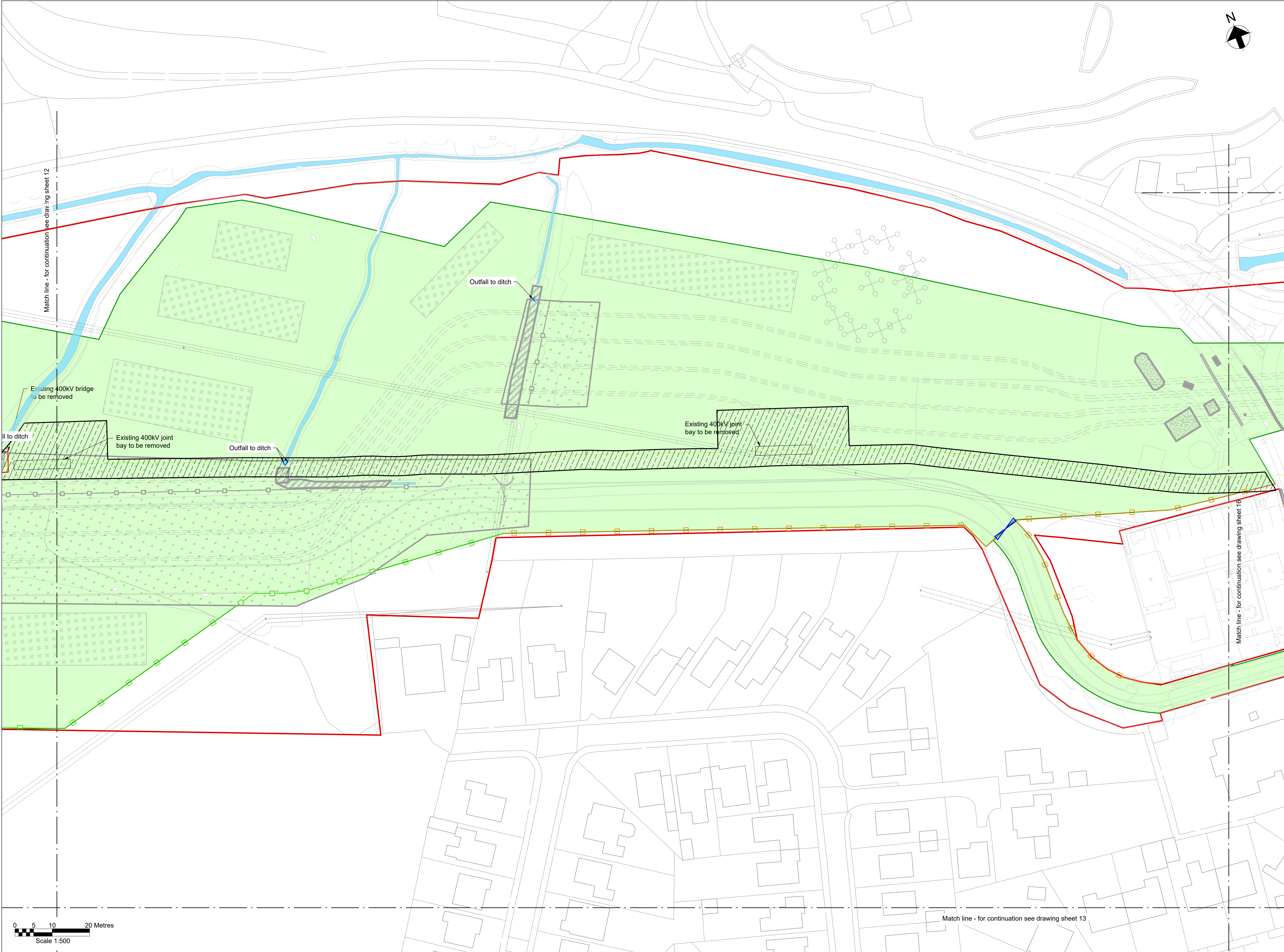
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

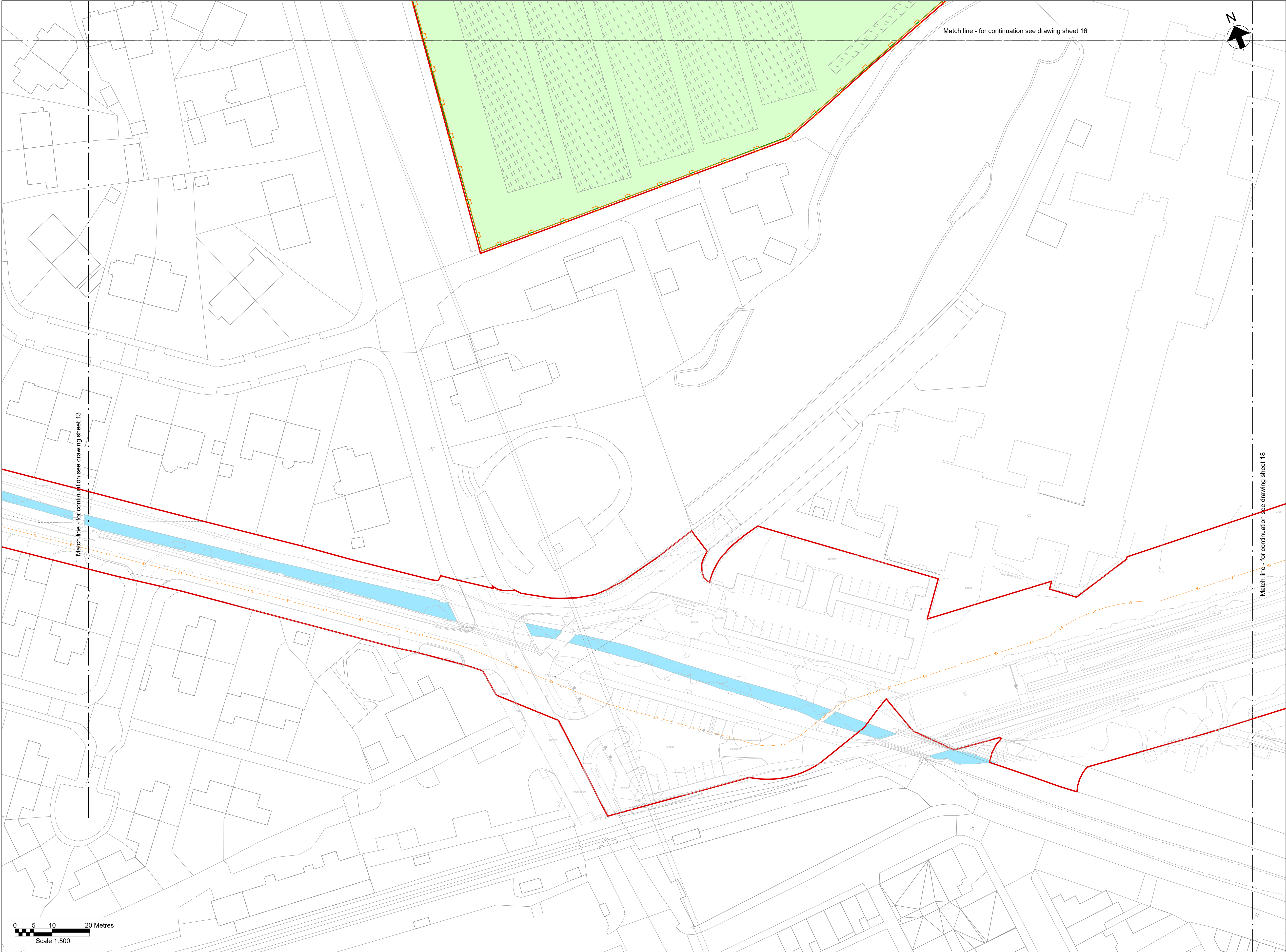
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

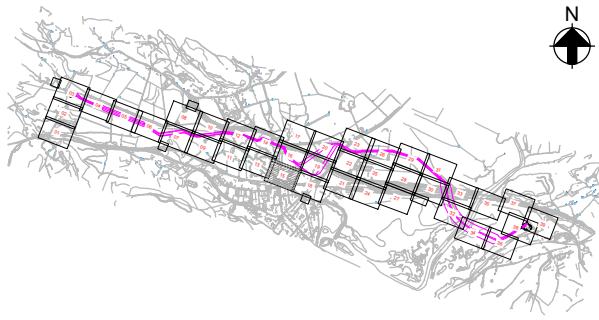
**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 15

Site: Glaslyn Cable Uprating		A1 100%	CAD	
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9065		Originators Proj.Ref:	295280-00	
NG Investment No:		Sheet No:  15	Total No. of Sheets  39	
NG Dwg No:				Issue:  C
Scale: 1:500				



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

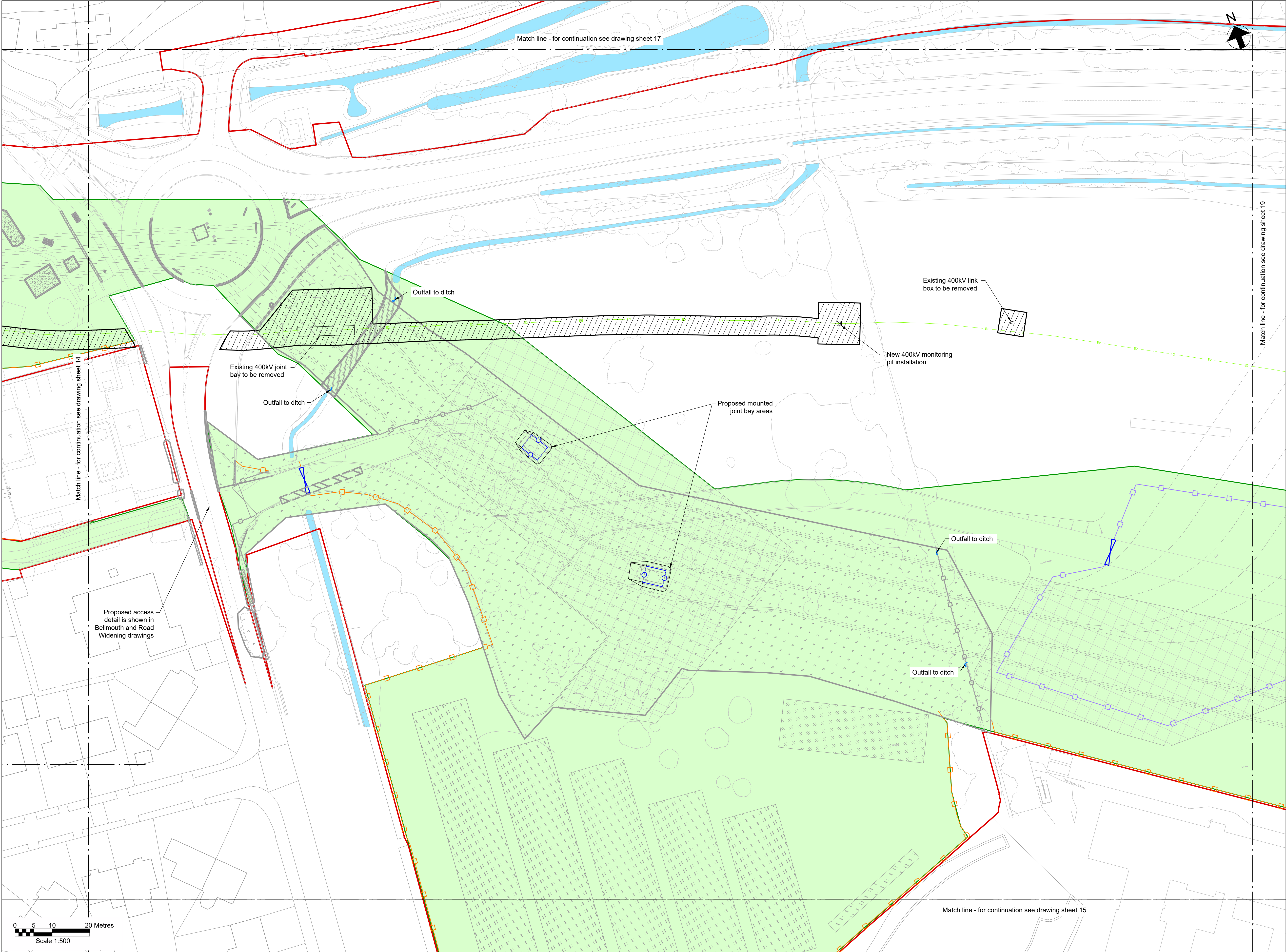
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

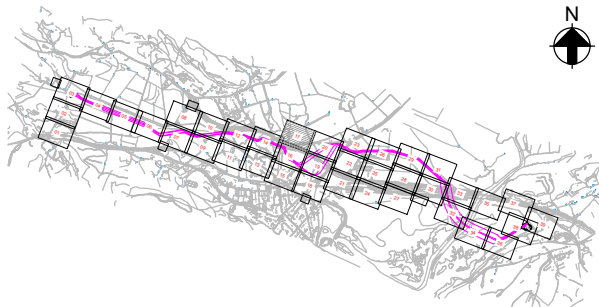
**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





Key Plan

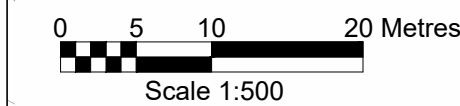


Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed



Match line - for continuation see drawing sheet 16

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 17

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator: Dwg No: NG Investment No:	GLAS-ARUP-70-XX-DR-X-9067		Originators Proj.Ref: 295280-00
NG Dwg No:		Sheet No: 17	Total No. of Sheets 39
Scale: 1:500			Issue: C



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

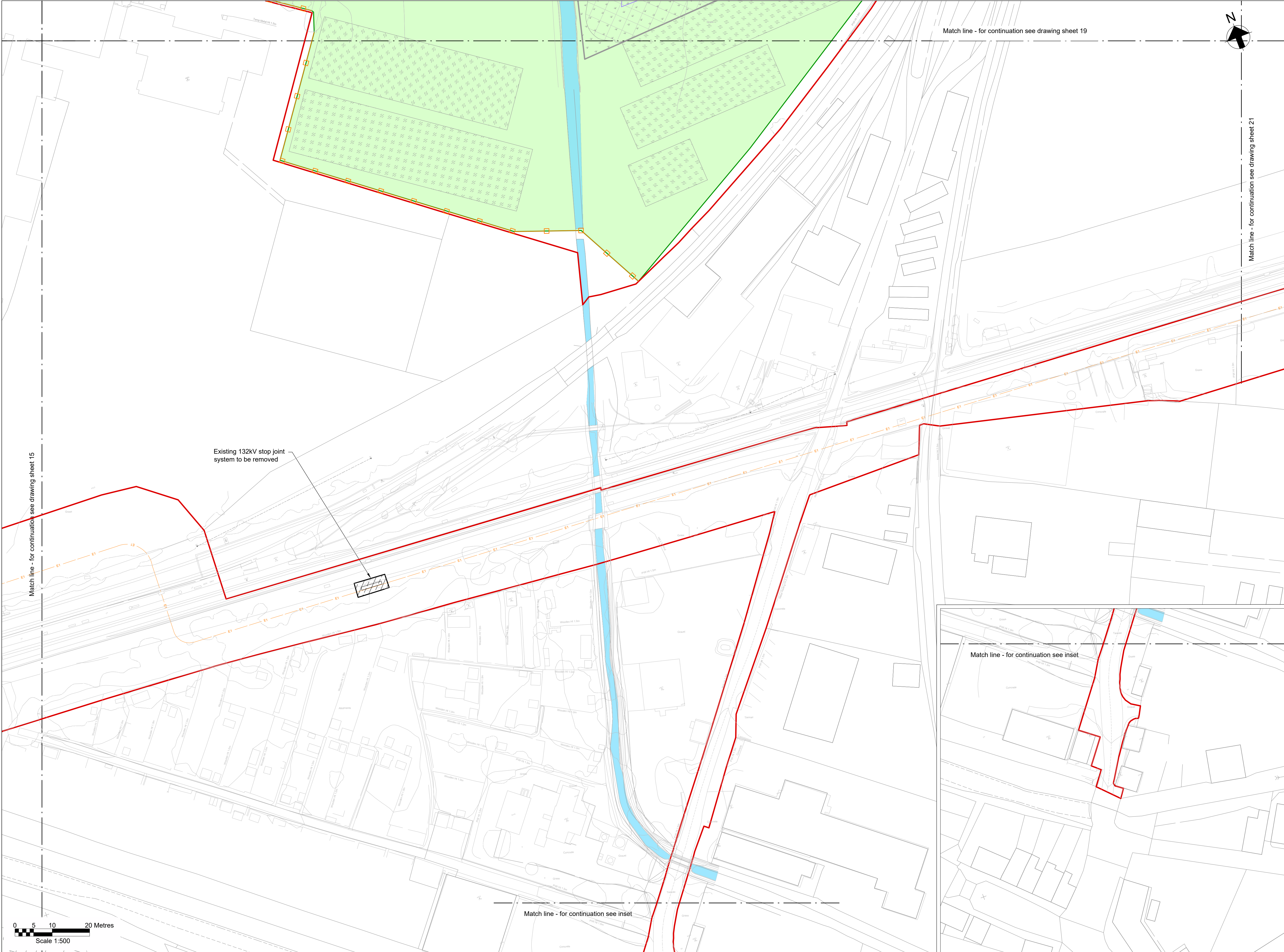
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





### Key Plan

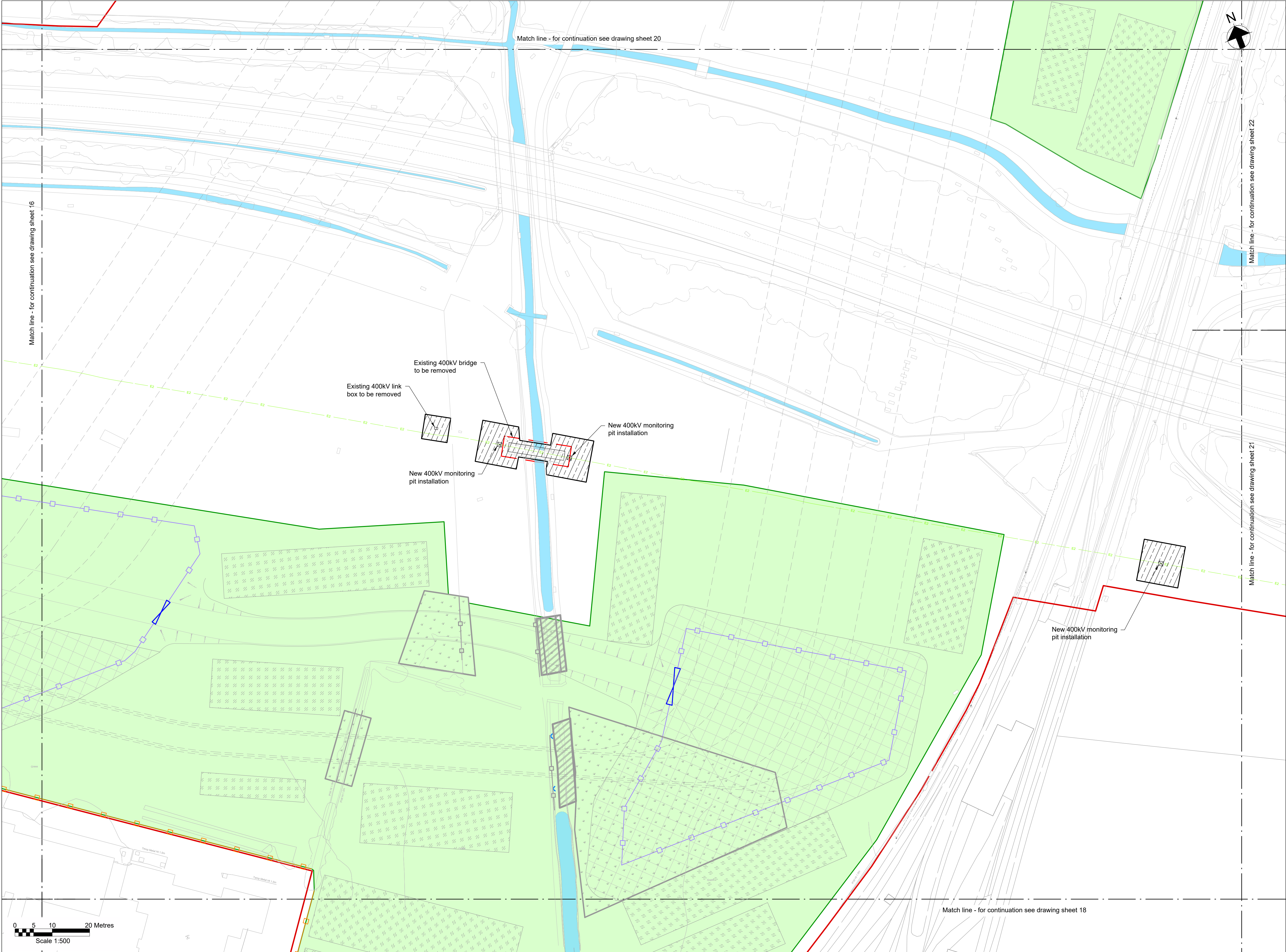
### Notes

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

### Legend

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





### Key Plan

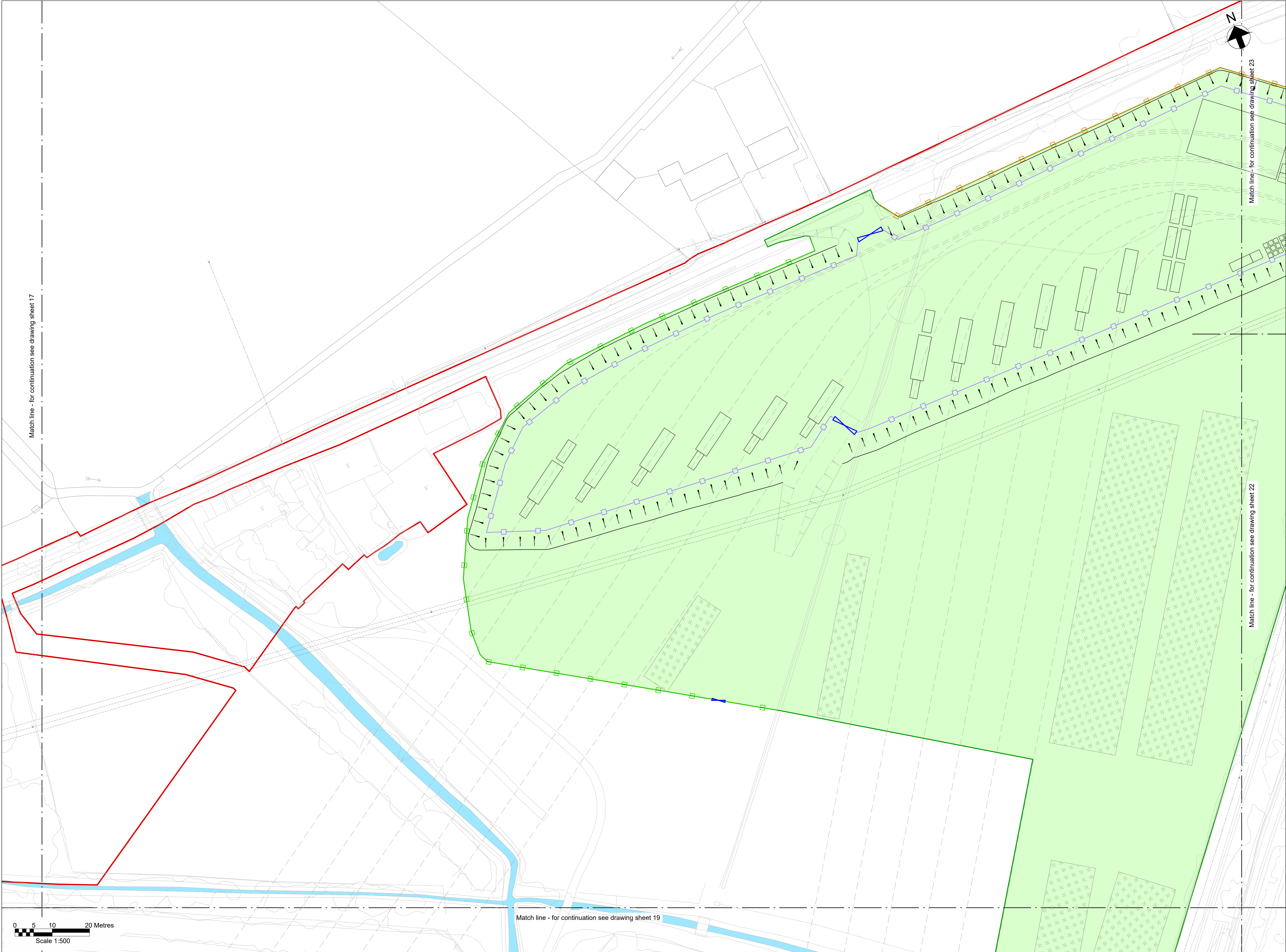
### Notes

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

### Legend

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

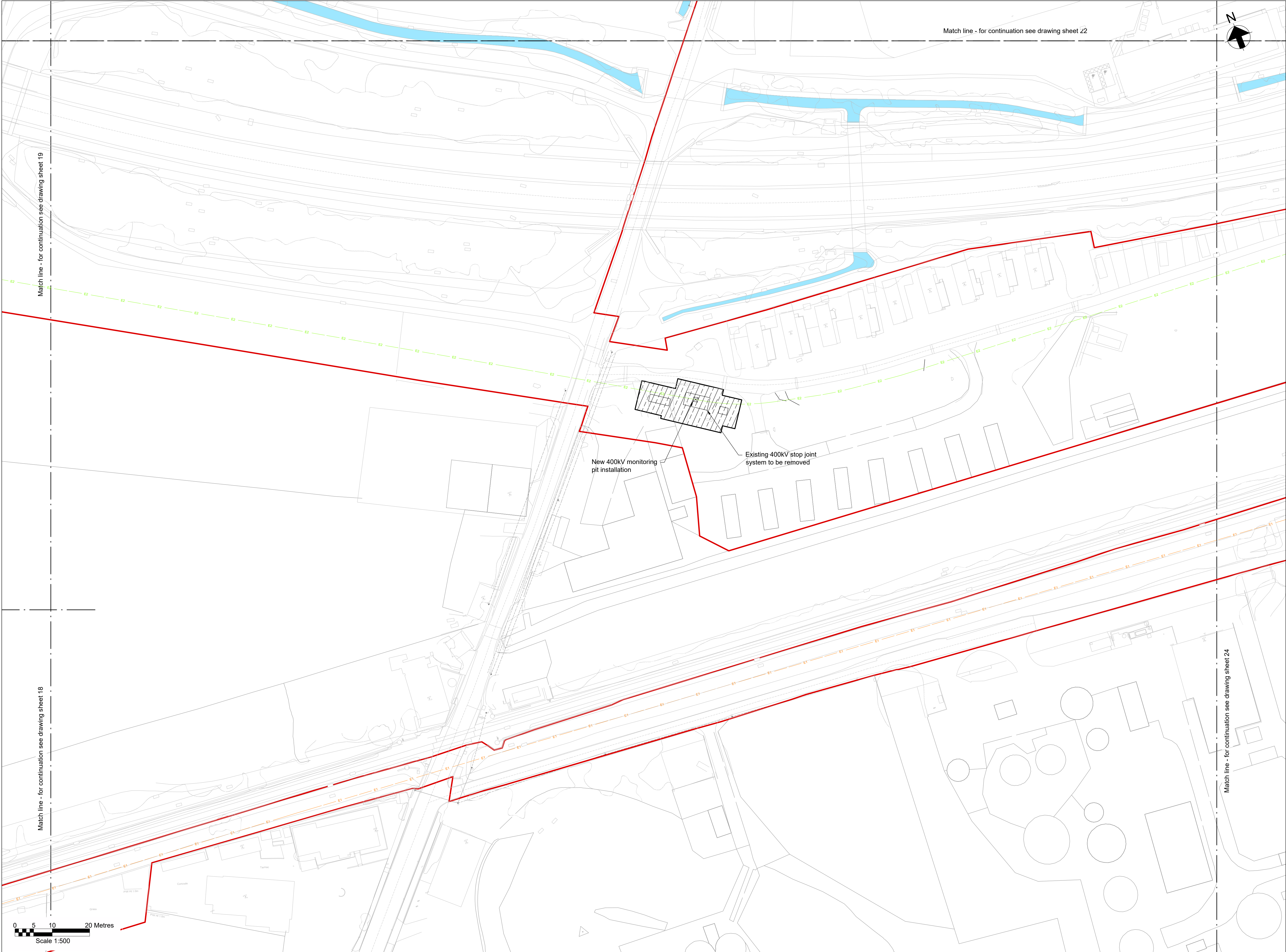
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed





**Key Plan**

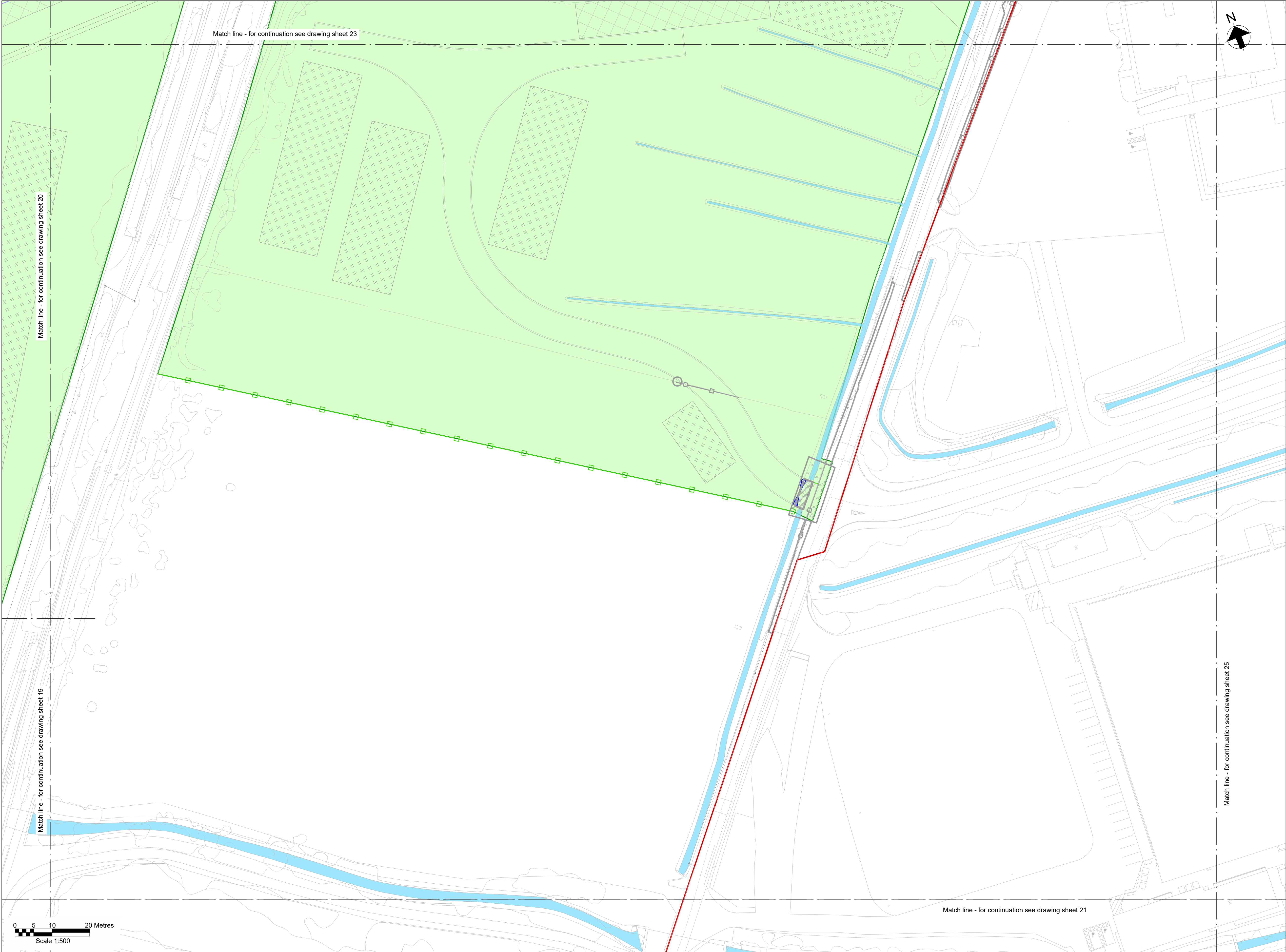
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

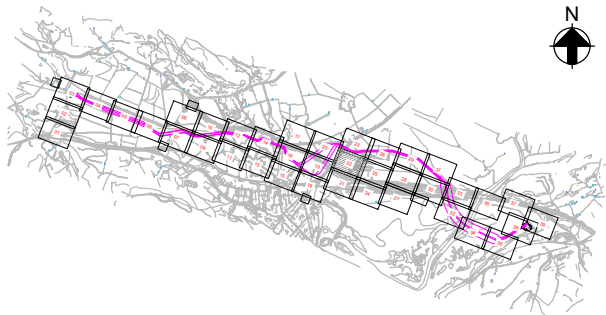
**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 22

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9072		Originators Proj.Ref: 295280-00	
NG Investment No:			
NG Dwg No:		Sheet No:	Total No. of Sheets
Scale: 1:500		22	39
			C



**nationalgrid**

**ARUP**

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

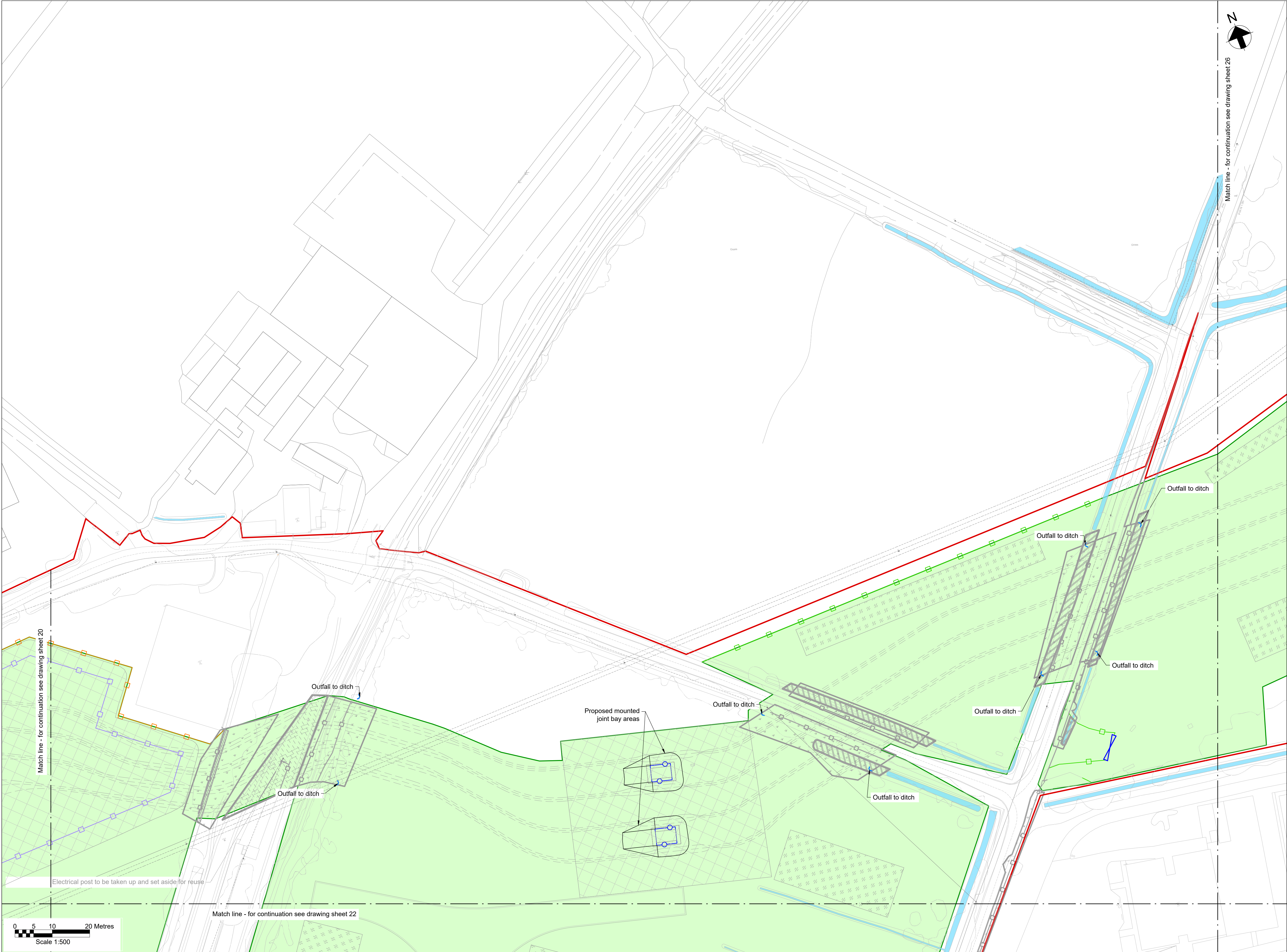
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





**Key Plan**

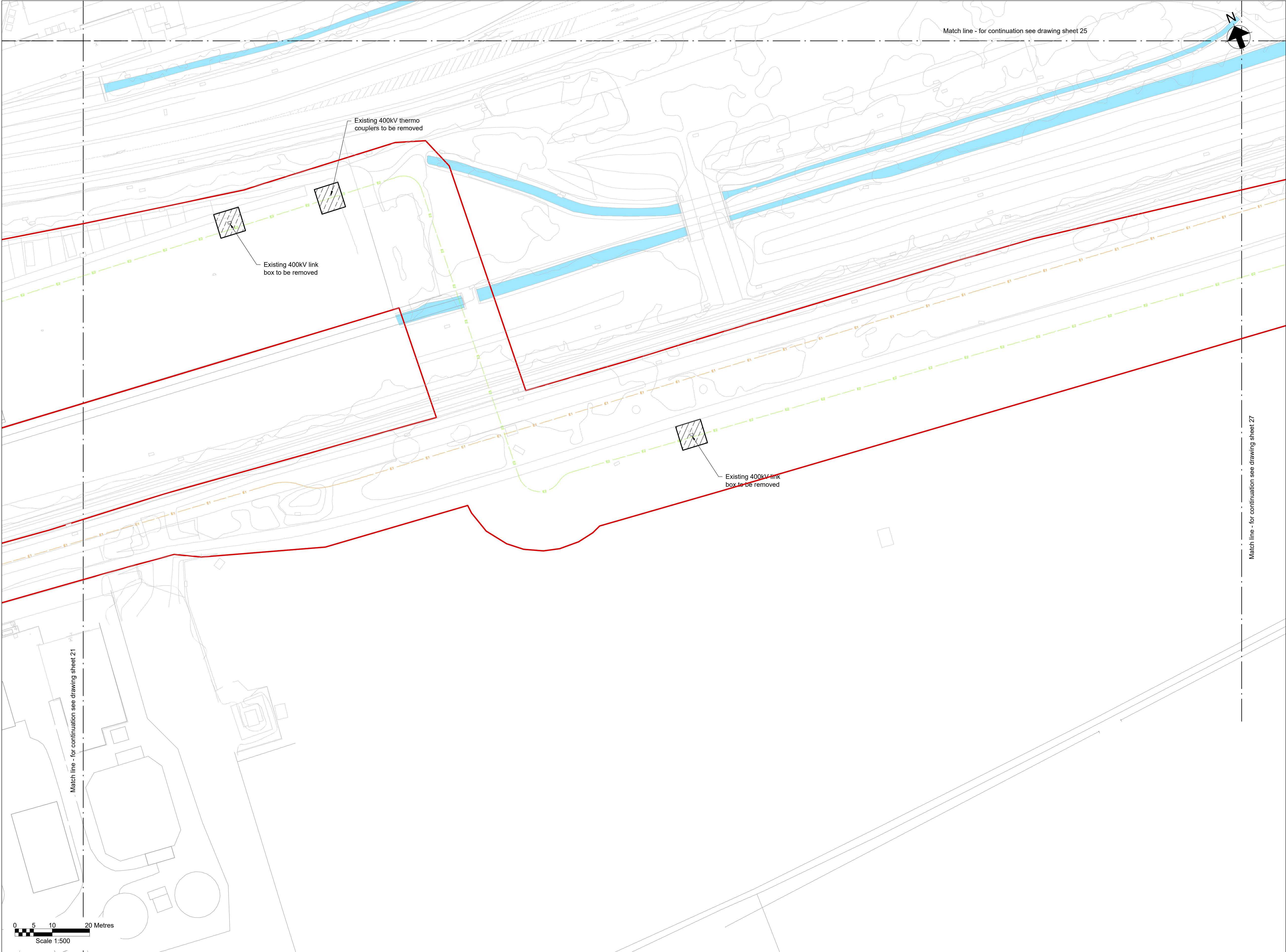
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

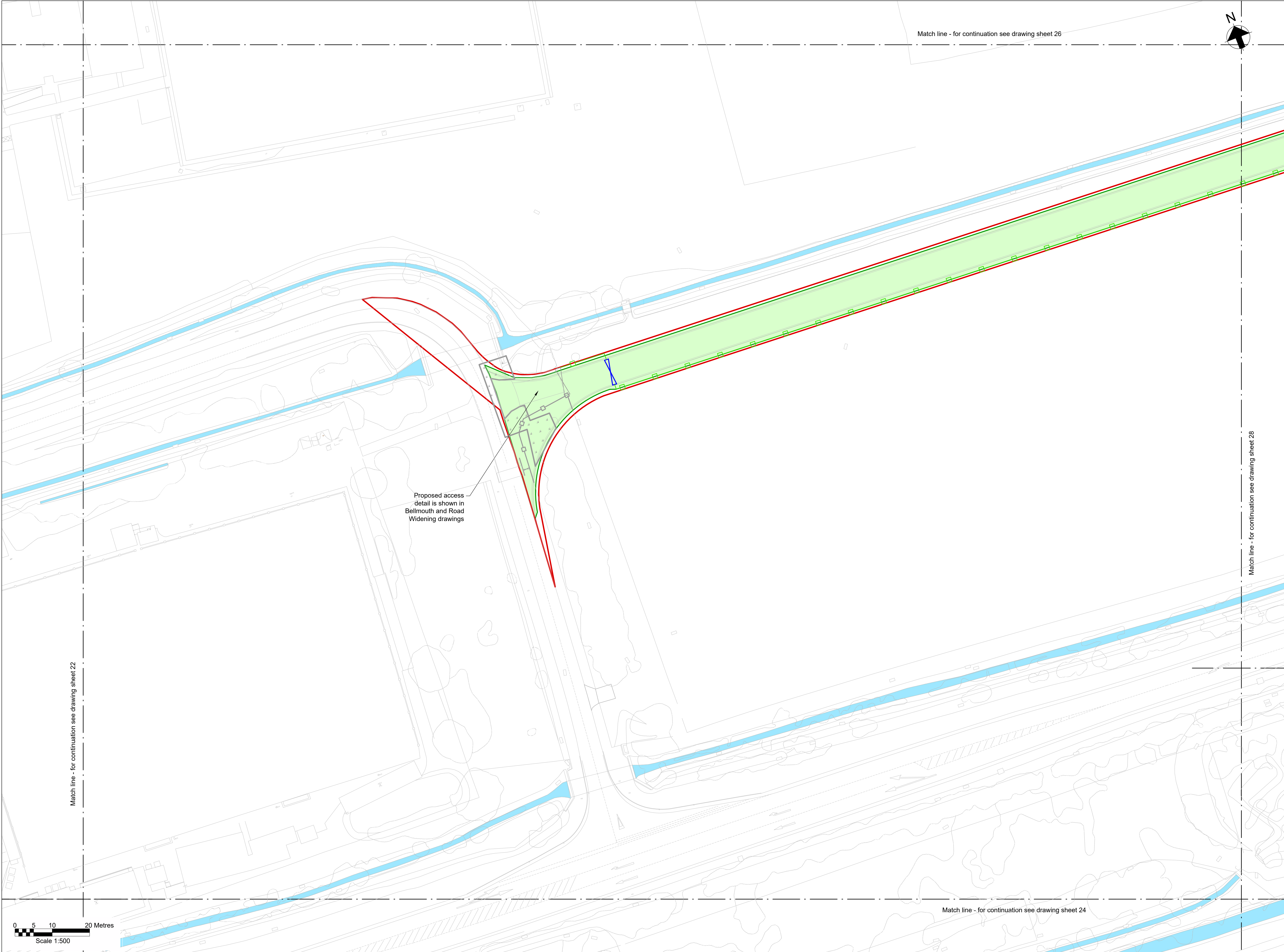
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





### Key Plan

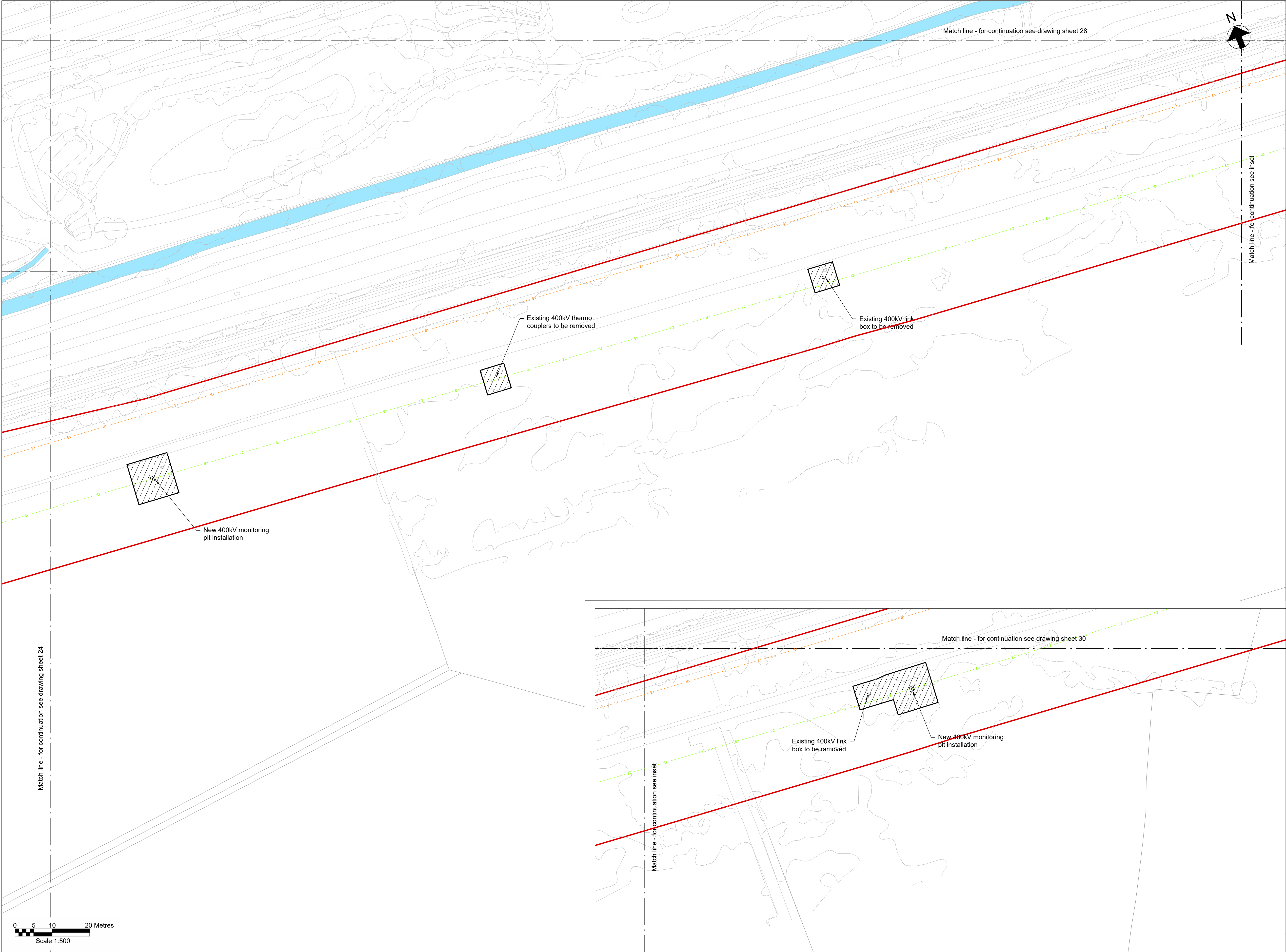
### Notes

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

### Legend

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

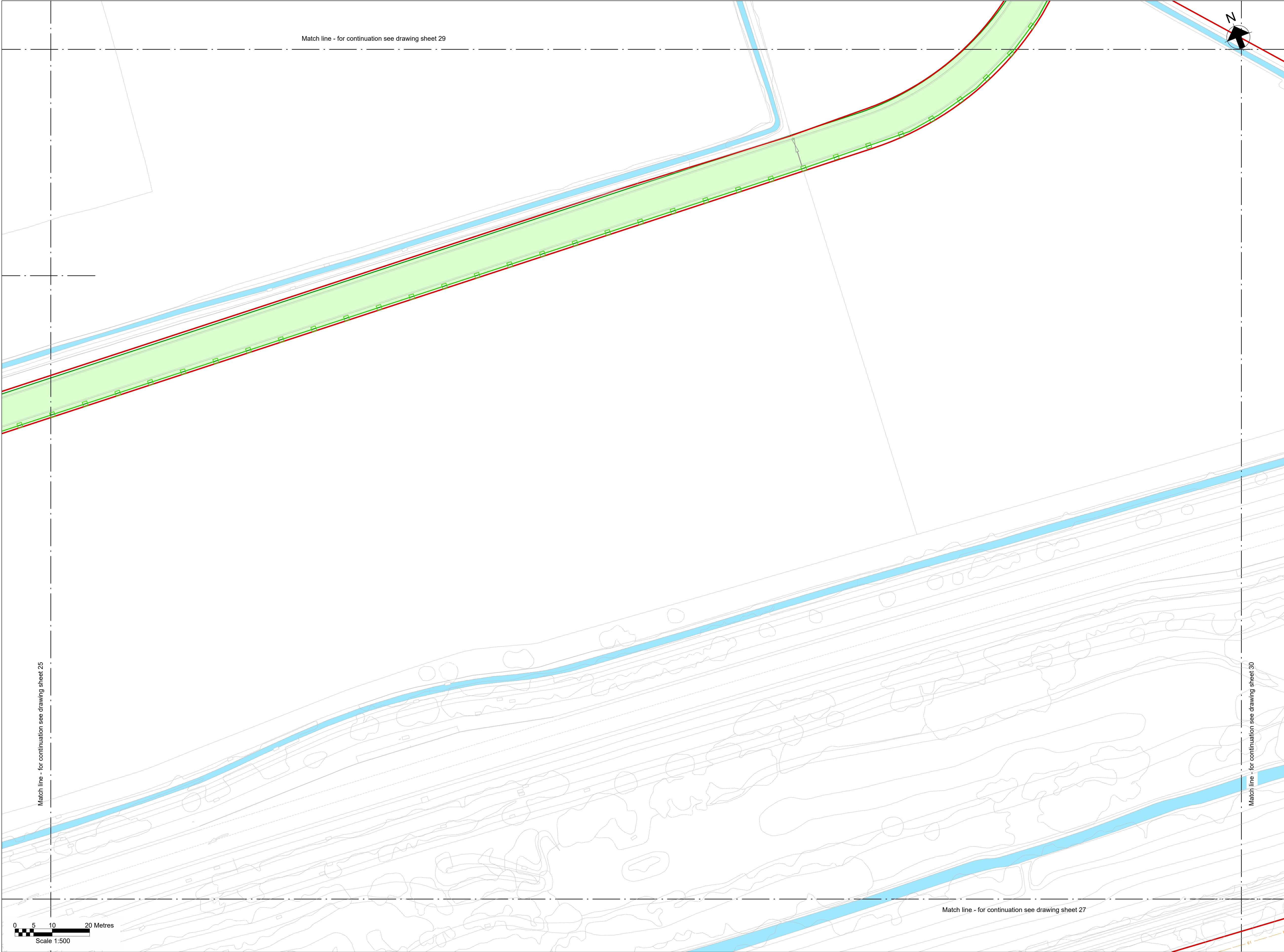
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

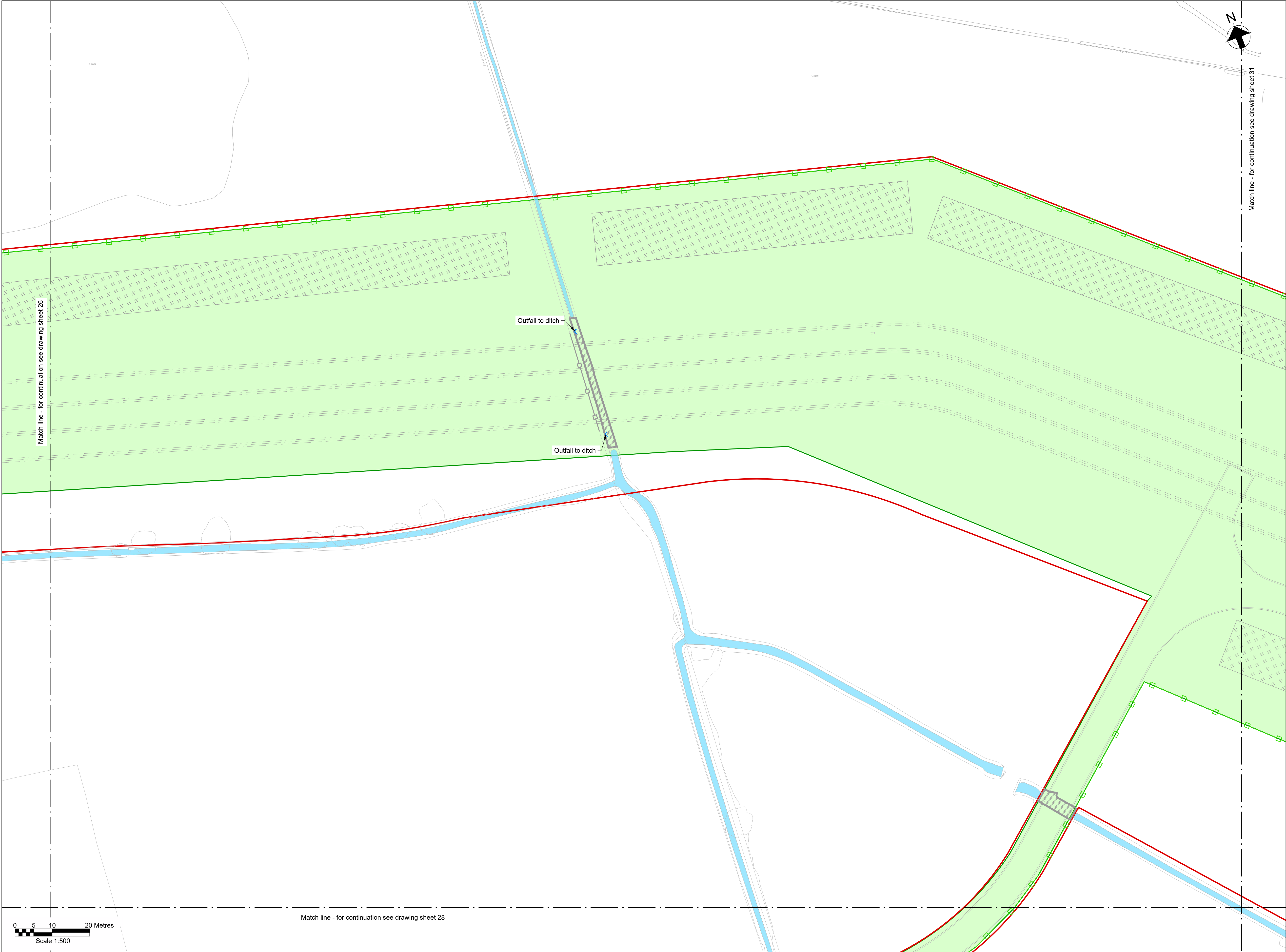
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

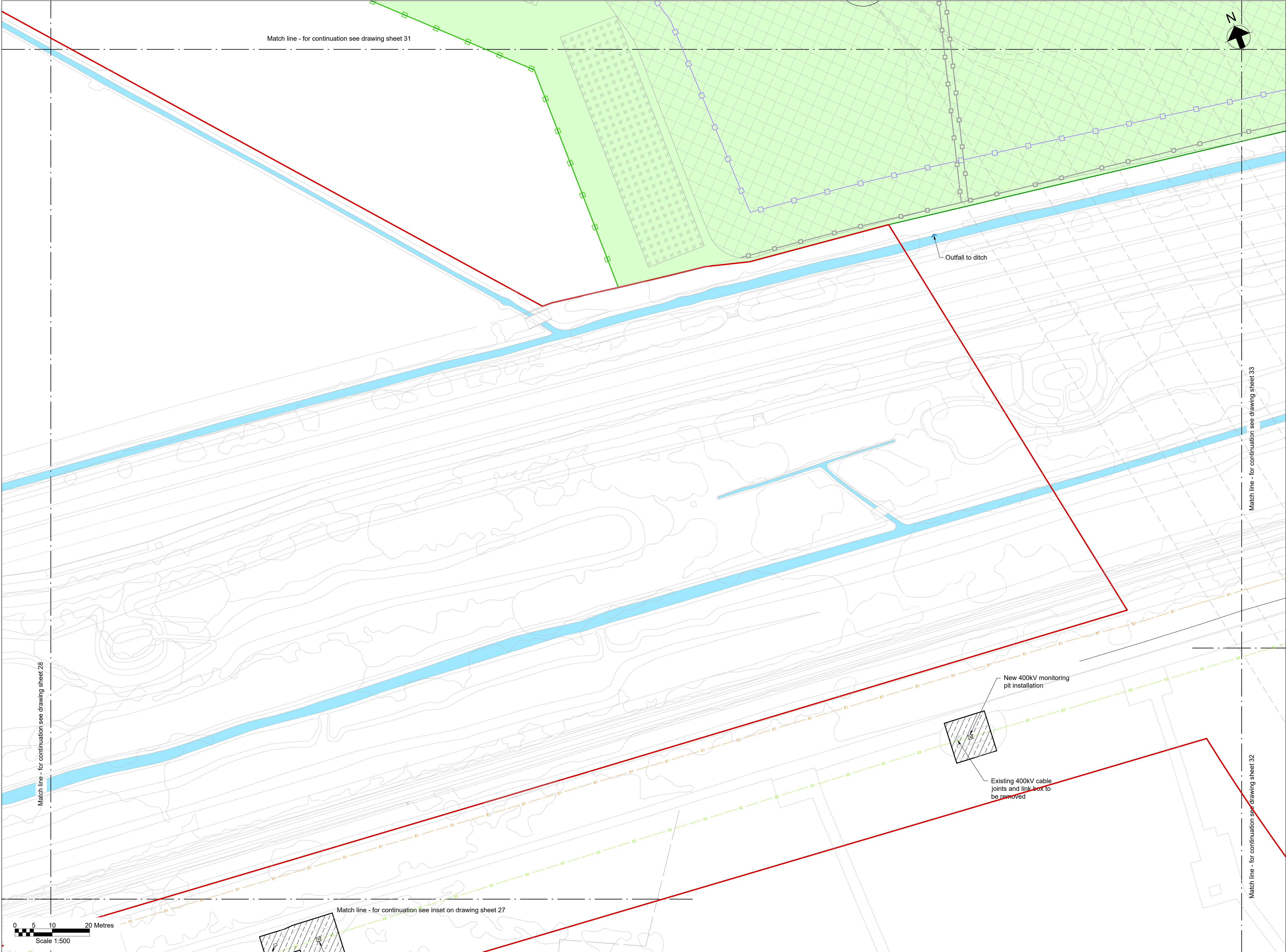
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

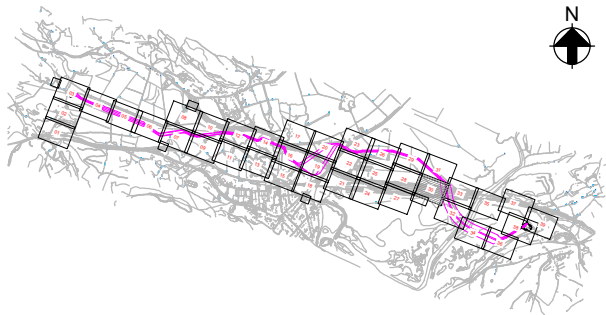
**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 30

Site: Glaslyn Cable Uprating		A1 100%	CAD	
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9080		Originators Proj.Ref:	295280-00	
NG Investment No:		Sheet No:	Total No. of Sheets	Issue
NG Dwg No:				
Scale: 1:500				
		30	39	C



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

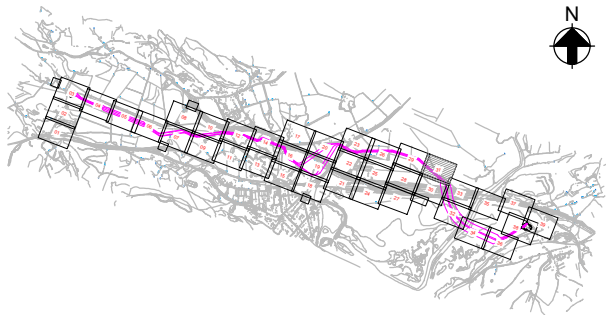
C	12/09/25	RA	RB	GT	Updated following NG comments	
B	07/08/25	BA	RB	GT	Updated following NG comments	
A	11/06/25	BA	GT	GT	Issued For Planning	
ISSUE	DATE	DRAWN	CHECKED	APPROVED	REMARKS	

Draft WIP





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 31

Site: Glaslyn Cable Uprating		A1 100%	CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9081	Originators Proj.Ref: 295280-00		
NG Investment No:	Sheet No:  31	Total No. of Sheets  39	Issue:  C
NG Dwg No:			
Scale: 1:500			



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

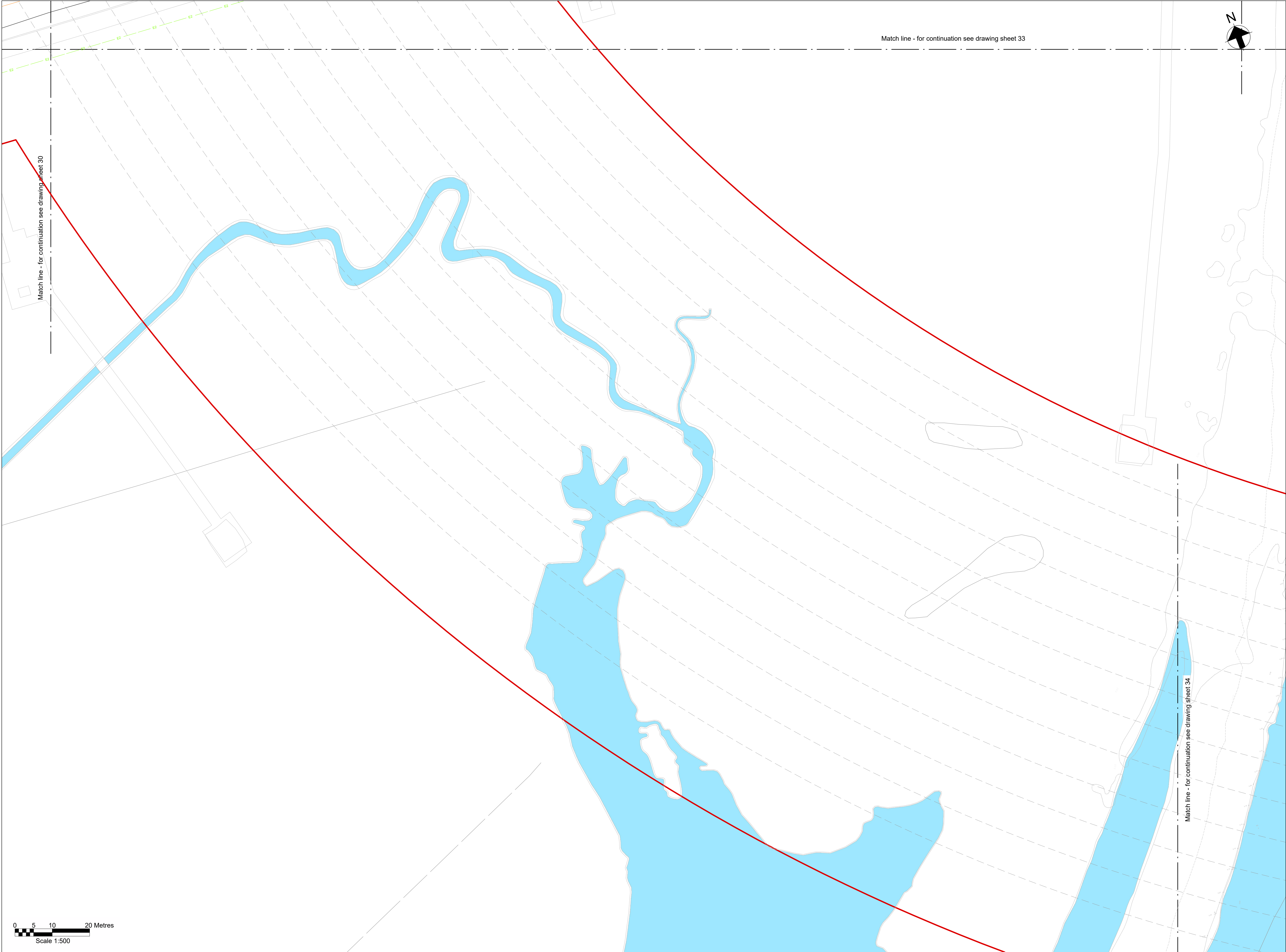
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary

Construction working areas and associated activities

Decommissioning Works Areas

Decommissioning reinstatement

Existing structures to be removed

Existing trees and vegetation

Existing watercourse

Existing overhead cables

Proposed underground cable route (Only shown for context)

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

Proposed works compounds

Proposed stripped subsoil stockpiles

Temporary post & wire fencing

Temporary mesh fencing

Temporary post & rail fencing

Temporary stock proof fencing

Temporary gate

NG existing 400kV cable (underground)

SPEN existing 132kV cable (underground)

Proposed Ø450mm inspection chamber

Proposed gully with grid type cover

Proposed permanent drain headwall outfall

Proposed temporary drain headwall outfall

Bridges to be removed

Street furniture to be removed

Posts to be removed

Road signs to be removed

Gates to be removed

Fences to be removed

Ditches cleared

Stone walls to be removed

Kerbs to be removed

Concrete to be removed

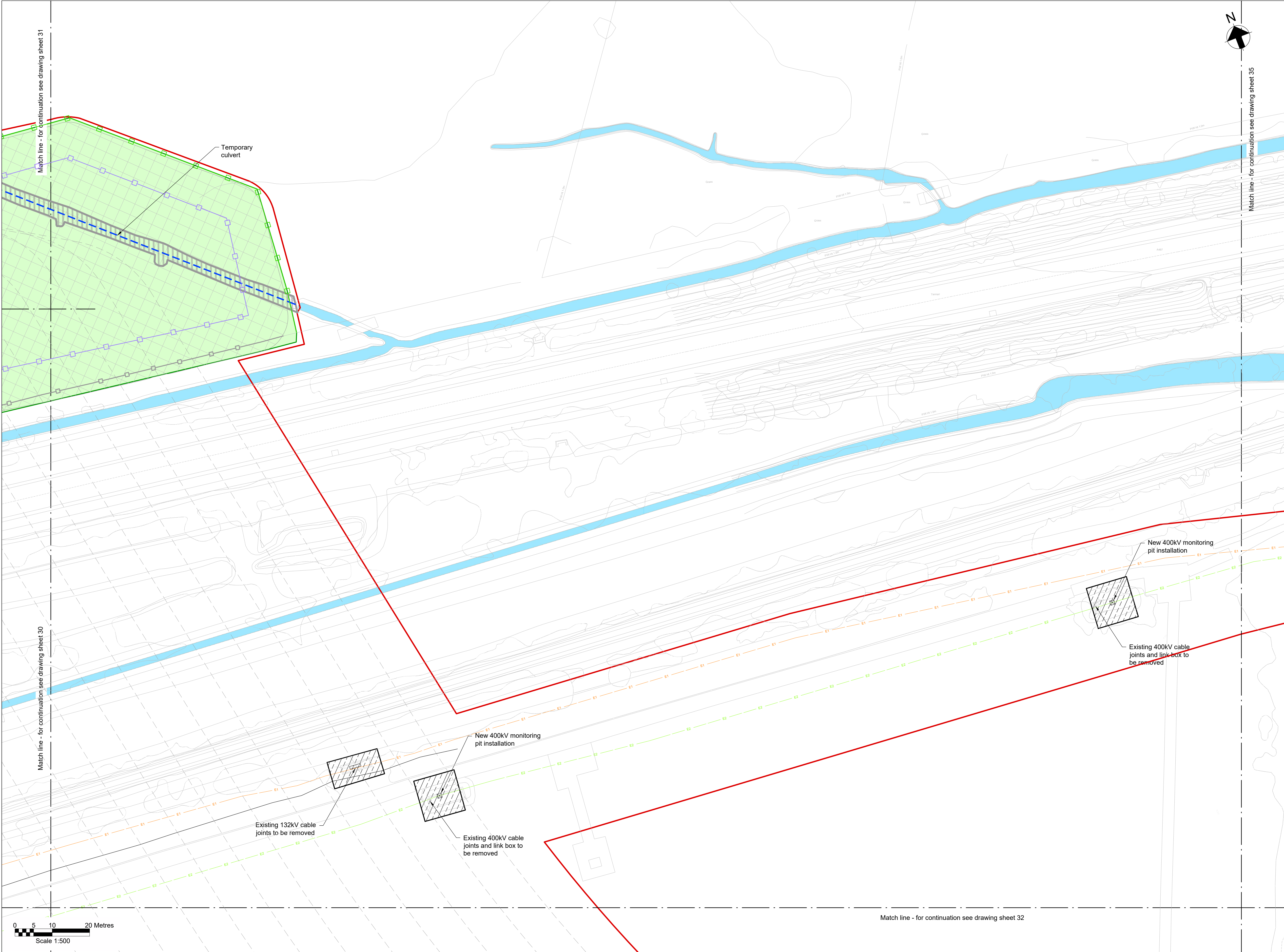
Vegetation to be cleared

Trees to be removed

Large stones to be removed

Railway to be removed





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	

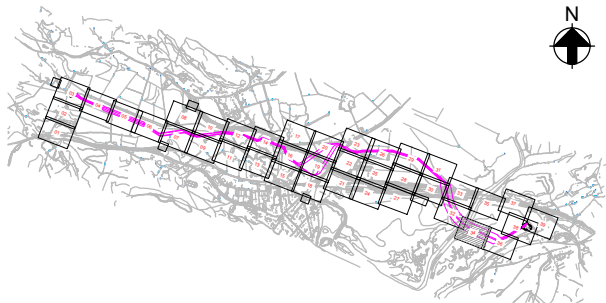




Match line - for continuation see drawing sheet 32

Match line - for continuation see drawing sheet 36

Key Plan

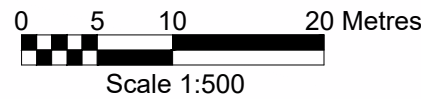


Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed



© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 34

Site: Glaslyn Cable Uprating		A1 100%		CAD
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9084		Originators Proj.Ref: 295280-00		
NG Investment No:		Sheet No:  34	Total No. of Sheets  39	Issue:  C
NG Dwg No:				
Scale: 1:500				



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

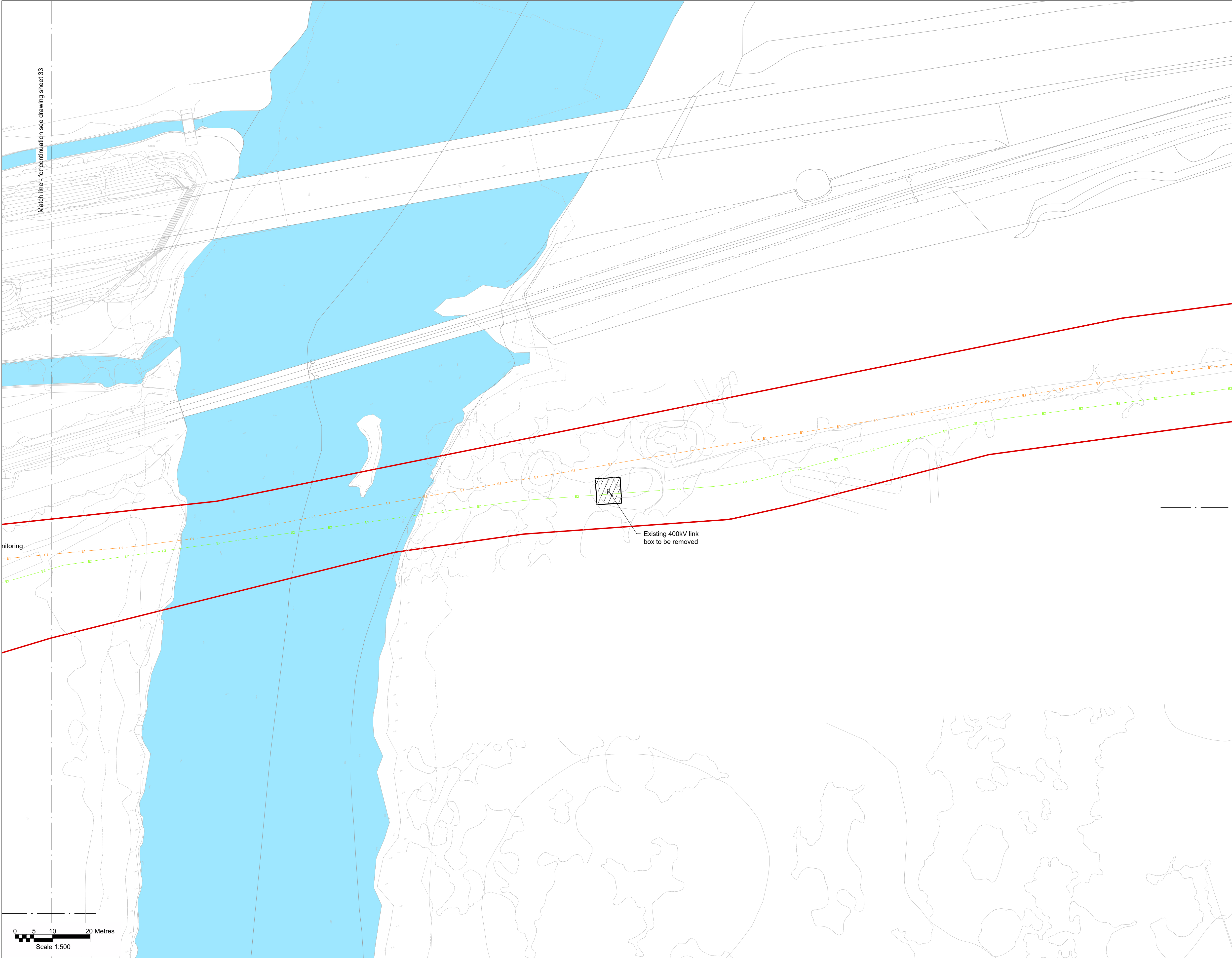
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





**Key Plan**

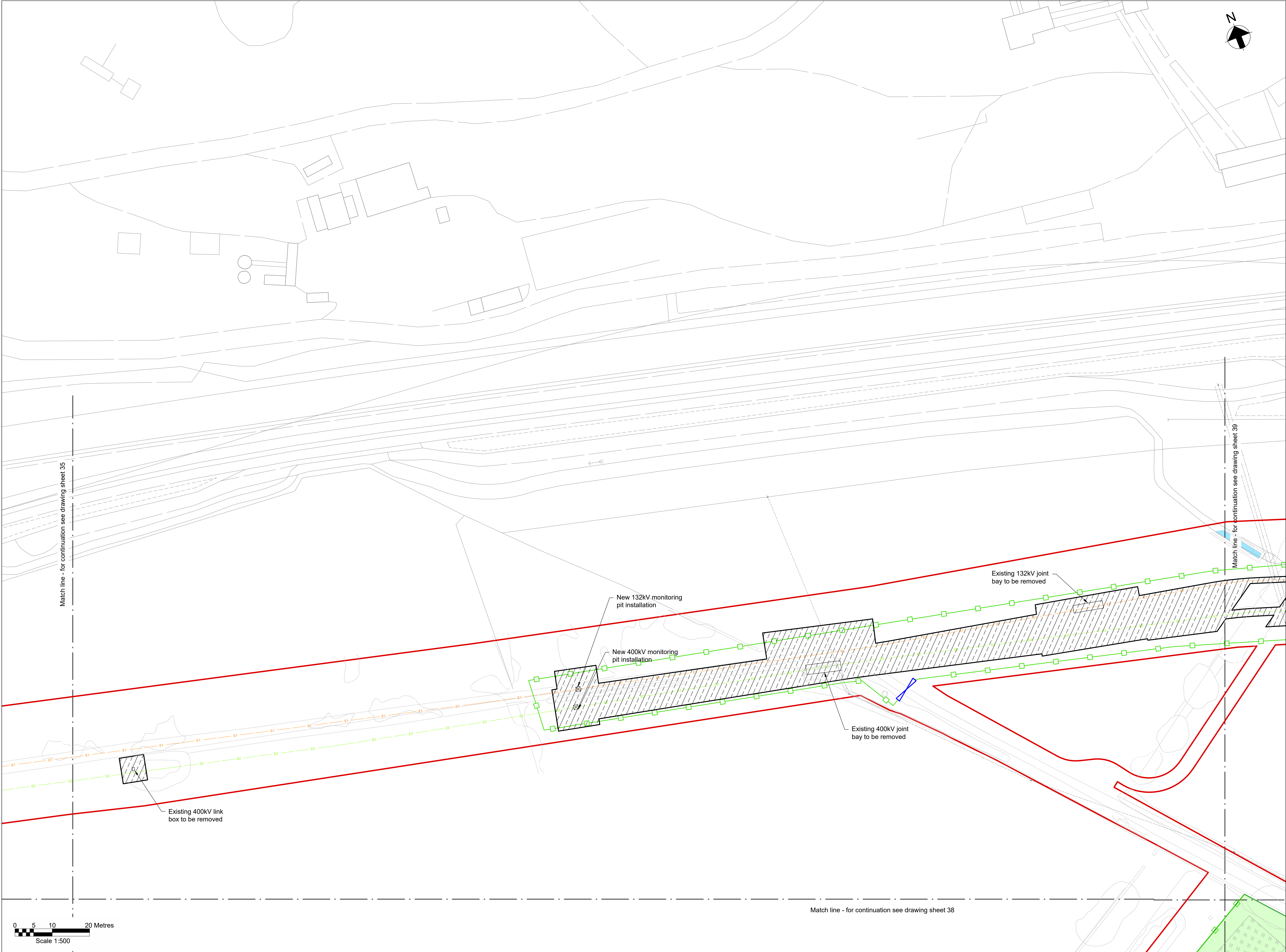
**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

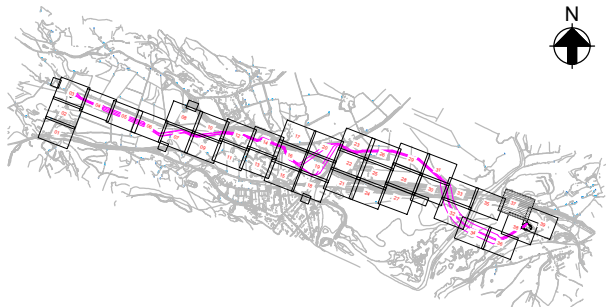
**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable (underground)	
SPEN existing 132kV cable (underground)	
Proposed Ø450mm inspection chamber	
Proposed gully with grid type cover	
Proposed permanent drain headwall outfall	
Proposed temporary drain headwall outfall	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	





Key Plan



Notes

1. Do not scale from this drawing.
2. Drawing to be printed in colour.
3. All dimensions in metres unless otherwise stated.
4. All levels are in meters Above Ordnance Datum (mAOD).

Legend

- Work site boundary
- Construction working areas and associated activities
- Decommissioning Works Areas
- Decommissioning reinstatement
- Existing structures to be removed
- Existing trees and vegetation
- Existing watercourse
- Existing overhead cables
- Proposed underground cable route (Only shown for context)
- Proposed access road and embankment (1:3 slope unless noted otherwise)
- Proposed works compounds
- Proposed stripped subsoil stockpiles
- Temporary post & wire fencing
- Temporary mesh fencing
- Temporary post & rail fencing
- Temporary stock proof fencing
- Temporary gate
- NG existing 400kV cable (underground)
- SPEN existing 132kV cable (underground)
- Proposed Ø450mm inspection chamber
- Proposed gully with grid type cover
- Proposed permanent drain headwall outfall
- Proposed temporary drain headwall outfall
- Bridges to be removed
- Street furniture to be removed
- Posts to be removed
- Road signs to be removed
- Gates to be removed
- Fences to be removed
- Ditches cleared
- Stone walls to be removed
- Kerbs to be removed
- Concrete to be removed
- Vegetation to be cleared
- Trees to be removed
- Large stones to be removed
- Railway to be removed

© Crown copyright and database rights 2023 Ordnance Survey 0100031673

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Dwg Title:  
Planning Drawings  
Temporary Site Plans  
Sheet 37

Site: Glaslyn Cable Uprating		A1 100%	CAD	
Originator Dwg No: GLAS-ARUP-70-XX-DR-X-9087		Originators Proj.Ref:	295280-00	
NG Investment No:		Sheet No:	Total No. of Sheets	Issue
NG Dwg No:				
Scale: 1:500				
		37	39	C



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

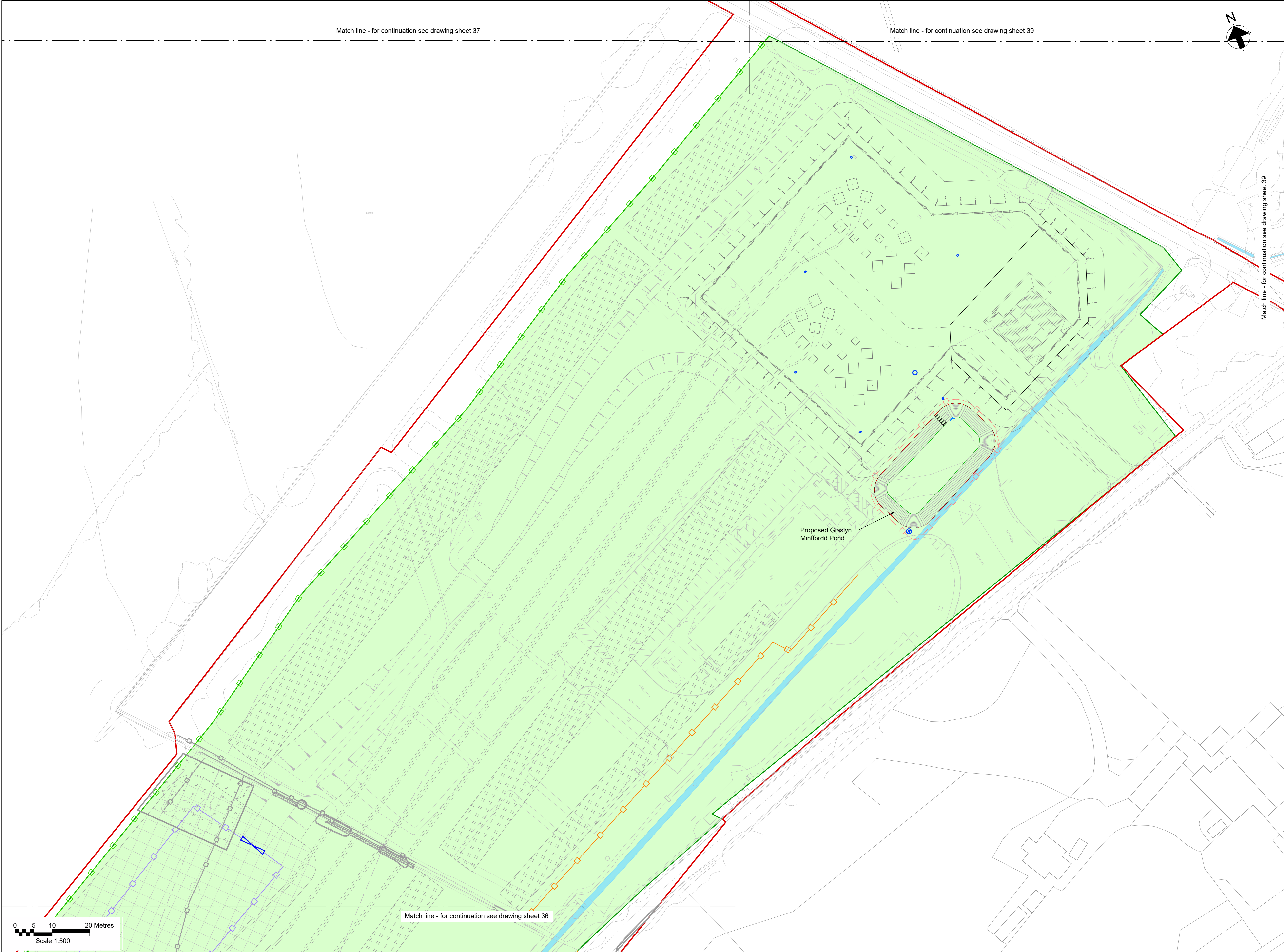
National Grid  
National Grid plc, Warwick Technology Park, Gallows Hill, Warwick, CV34 6DA

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

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





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary

Construction working areas and associated activities

Decommissioning Works Areas

Decommissioning reinstatement

Existing structures to be removed

Existing trees and vegetation

Existing watercourse

Existing overhead cables

Proposed underground cable route (Only shown for context)

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

Proposed works compounds

Proposed stripped subsoil stockpiles

Temporary post & wire fencing

Temporary mesh fencing

Temporary post & rail fencing

Temporary stock proof fencing

Temporary gate

NG existing 400kV cable corridor

SPEN existing 132kV cable corridor

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

Bridges to be removed

Street furniture to be removed

Posts to be removed

Road signs to be removed

Gates to be removed

Fences to be removed

Ditches cleared

Stone walls to be removed

Kerbs to be removed

Concrete to be removed

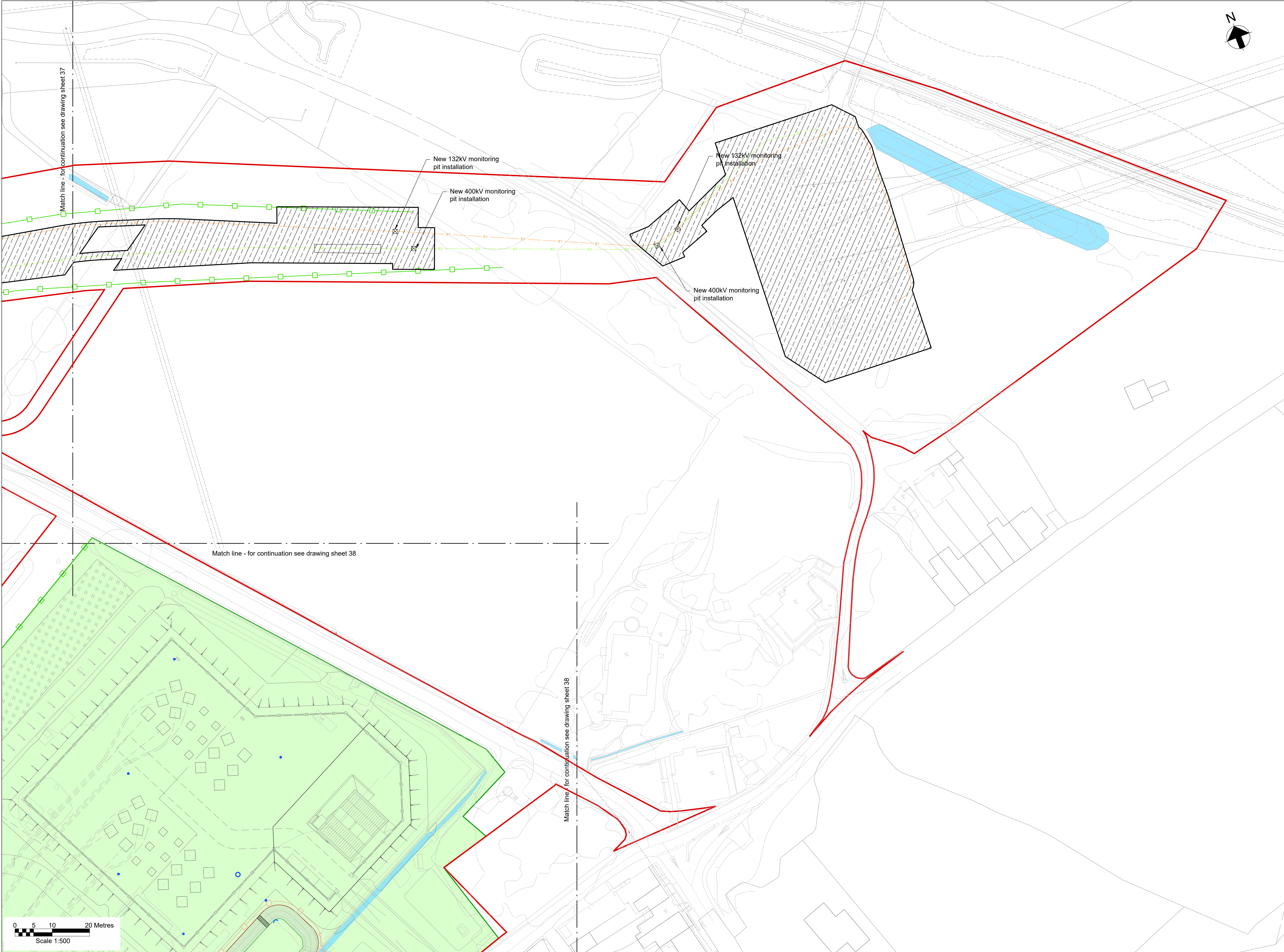
Vegetation to be cleared

Trees to be removed

Large stones to be removed

Railway to be removed





**Key Plan**

**Notes**

- Do not scale from this drawing.
- Drawing to be printed in colour.
- All dimensions in metres unless otherwise stated.
- All levels are in meters Above Ordnance Datum (mAOD).

**Legend**

Work site boundary	
Construction working areas and associated activities	
Decommissioning Works Areas	
Decommissioning reinstatement	
Existing structures to be removed	
Existing trees and vegetation	
Existing watercourse	
Existing overhead cables	
Proposed underground cable route (Only shown for context)	
Proposed access road and embankment (1:3 slope unless noted otherwise)	
Proposed works compounds	
Proposed stripped subsoil stockpiles	
Temporary post & wire fencing	
Temporary mesh fencing	
Temporary post & rail fencing	
Temporary stock proof fencing	
Temporary gate	
NG existing 400kV cable corridor	
SPEN existing 132kV cable corridor	
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	
Bridges to be removed	
Street furniture to be removed	
Posts to be removed	
Road signs to be removed	
Gates to be removed	
Fences to be removed	
Ditches cleared	
Stone walls to be removed	
Kerbs to be removed	
Concrete to be removed	
Vegetation to be cleared	
Trees to be removed	
Large stones to be removed	
Railway to be removed	