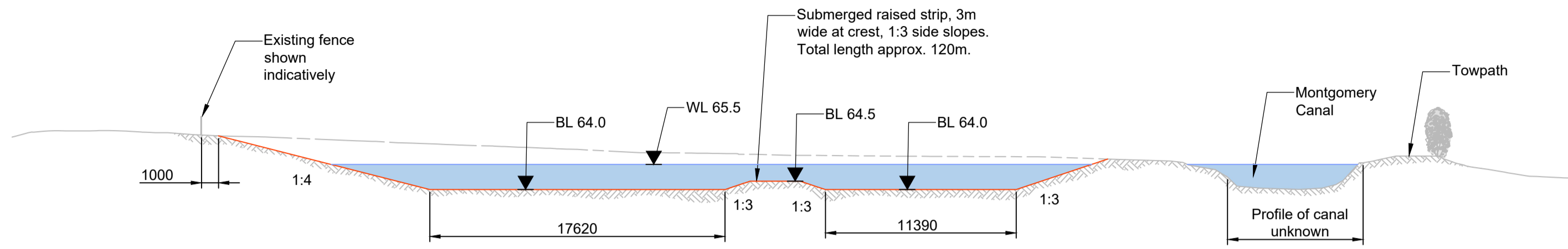


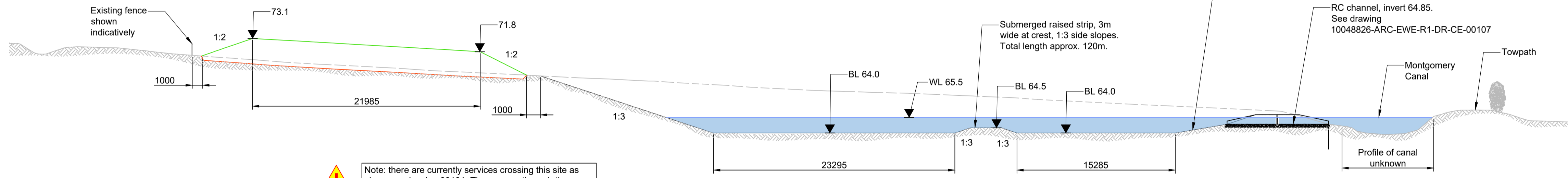
SECTION A
1 : 250

Drawing shows maximum extents of each landscape bund. Bunds are to be constructed with an undulating finish as directed by the Project Manager.

All levels and dimensions are shown indicatively and may be changed to suit site conditions. Exact levels and dimensions to be agreed on site with Supervisor.



SECTION B
1 : 250

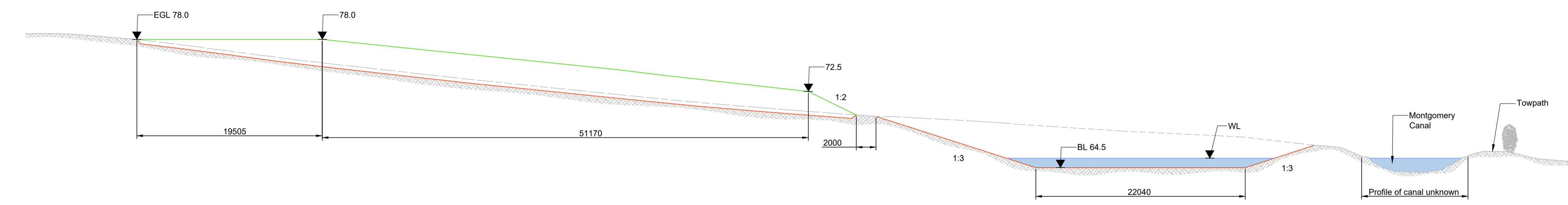


SECTION C
1 : 250

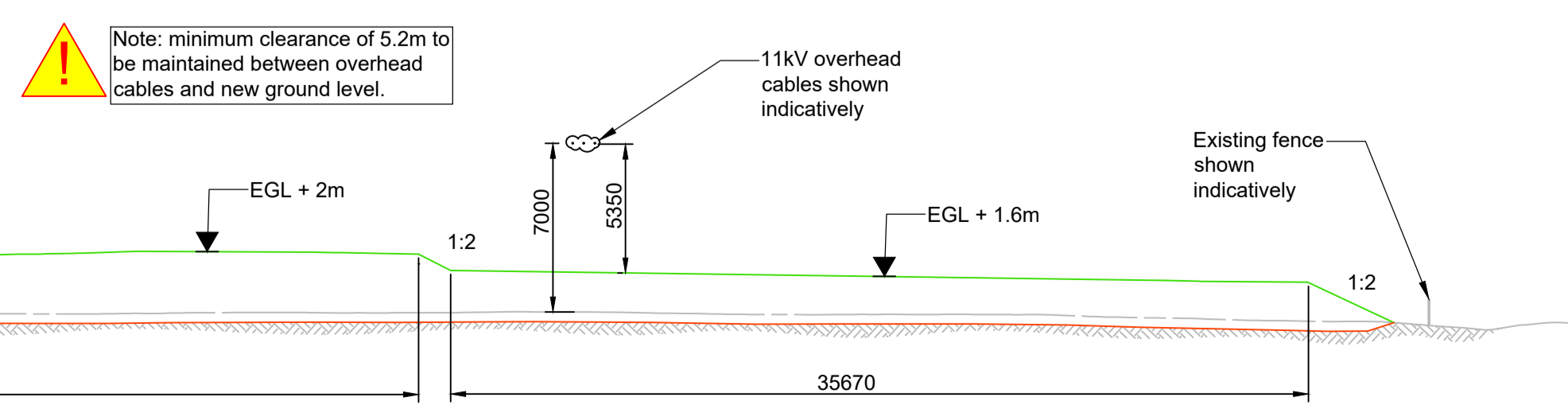
Note: there are currently services crossing this site as shown on drawing 00101. These cross through the centre of the site and prevent construction of the works. These services will be diverted by the Trust prior to commencement of works.

The diverted services will be within the site footprint but the exact location is not known. Indicative location shown on drawing 00101, based on Hafren Dyfrdwy drawing 1110816-Coppice Lane Powys -H7W01102-CY-0101- A (C), Rev A 21.05.24. Contractor to confirm positions of diverted services prior to commencement of works.

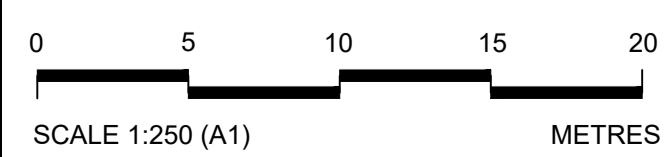
SECTION D
1 : 250



SECTION E
1 : 250



SECTION F
1 : 250



- NOTES:**
- Do not scale from this drawing. Use figured dimensions only.
 - All dimensions are indicative and are to be confirmed on site.
 - All dimensions are in millimetres unless noted otherwise. All levels in metres relative to ordnance datum.
 - This drawing should be printed in colour.
 - There is some ambiguity around the exact location of services as service plan information does not align directly with visible features picked up in the topographic survey. The Contractor should confirm the presence and details of all existing structures, pipelines and other services prior to commencement of the works.
 - Topographic survey information taken from Survey Operations drawing 22C173. For areas where there is a lack of topographic points from the survey, topographic data has been compiled through freely available LIDAR from UK Government Portal. All these levels must be confirmed by the Contractor prior to commencement of the works.
 - To be read in conjunction with the following documents:
 - Drawings 10048826-ARC-EWE-R1-DR-CE-00101 to 00110 (except 00103, 00108 and 00109)
 - 10048826-ARC-EWE-R1-TH-CE-00101 DRA
 - Canal & River Trust standard detail STD-CRT-ZZ-ZZ-02-DR-C-06

LEGEND

- Existing ground profile
- Cut
- Fill

Rev	Date	Description	Prod.	Chk.	Rev.	App.
P02	21/06/24	For approval	EF	AC	AH	AH
P01	26/03/24	For review and comment	EF	AC	AH	AH



Project: **Montgomery Canal Restoration Wern Nature Reserve**

Site: Coppice Lane, Welshpool SY21 9UX
Client: Canal & River Trust, National Waterways Museum, Ellesmere Port, Cheshire CH65 4FW



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Design Title: **Wern Nature Reserve Cross Sections**

Designed: E. Flynn	Signed: E.F.	Date: 22/03/24
Produced: E. Flynn	Signed: E.F.	Date: 22/03/24
Checked: A. Carter	Signed: A.C.	Date: 25/03/24
Reviewed: A. Holt	Signed: A.H.	Date: 26/03/24
Approved: A. Holt	Signed: A.H.	Date: 26/03/24
Design Stage: Detailed design		
Original Size: A1	Grid: OS	Datum: AOD
Suitability Code: S4	Scale: As shown	Project Number: 10048826
Suitability Description: FOR APPROVAL		

Drawing Number: **10048826 - ARC - EWE R1 - DR - CE - 00106** Revision: **P02**