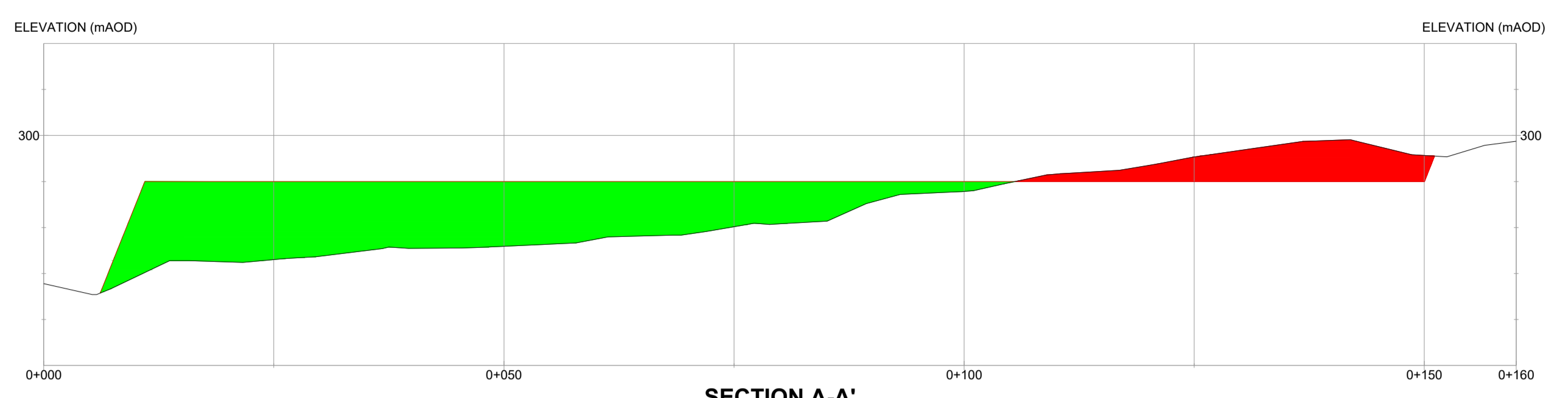
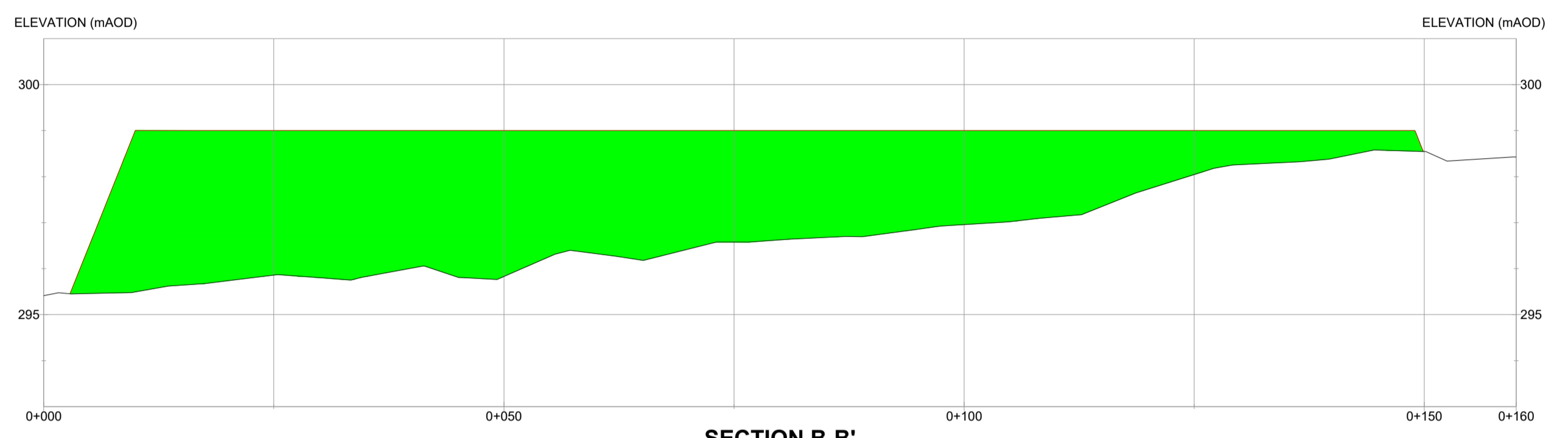


- Notes:**
1. ALL DIMENSIONS ARE IN METRES.
 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM.
 3. LOW LEVEL PLANTING TO BE INCORPORATED ONTO ALL FILL AREAS.
 4. CONFIGURATION OF SUBSTATION EQUIPMENT AND INFRASTRUCTURE IS SUBJECT TO ESB AND EIRGRID DESIGN APPROVAL.

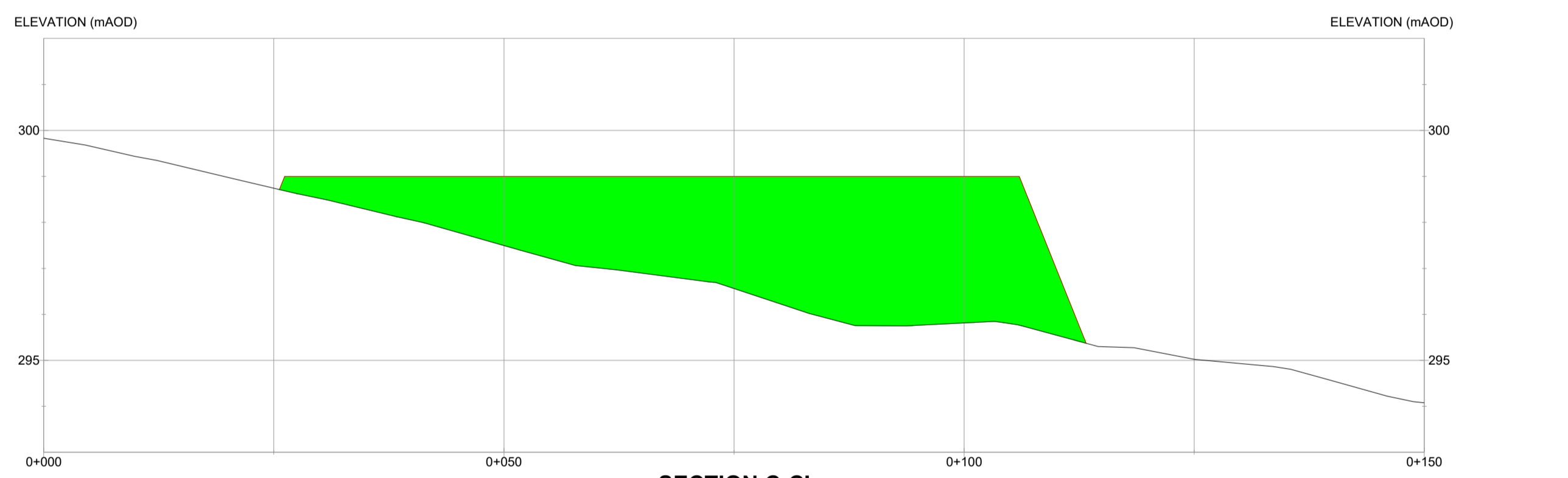
- Legend:**
- EXISTING GROUND CONTOURS
 - PROPOSED SUBSTATION COMPOUND CONTOURS
 - AREAS OF FILL
 - AREAS OF CUT



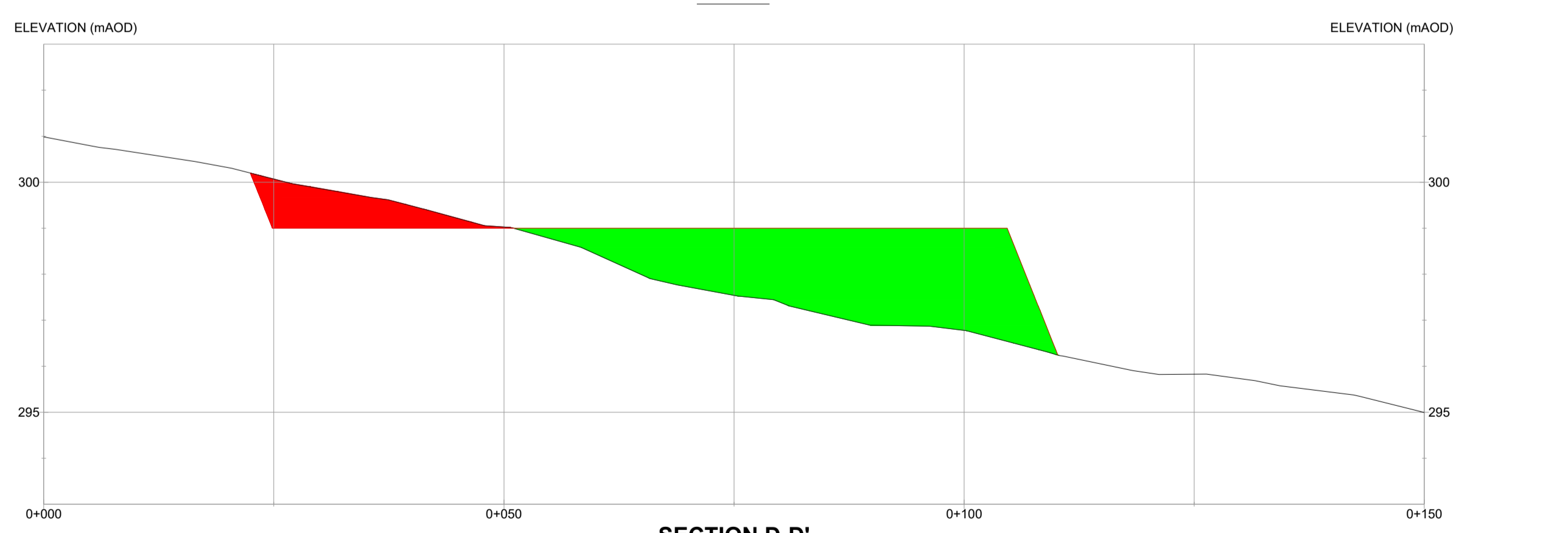
SECTION A-A'
1:500H
1:100V



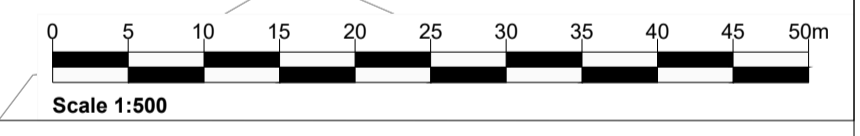
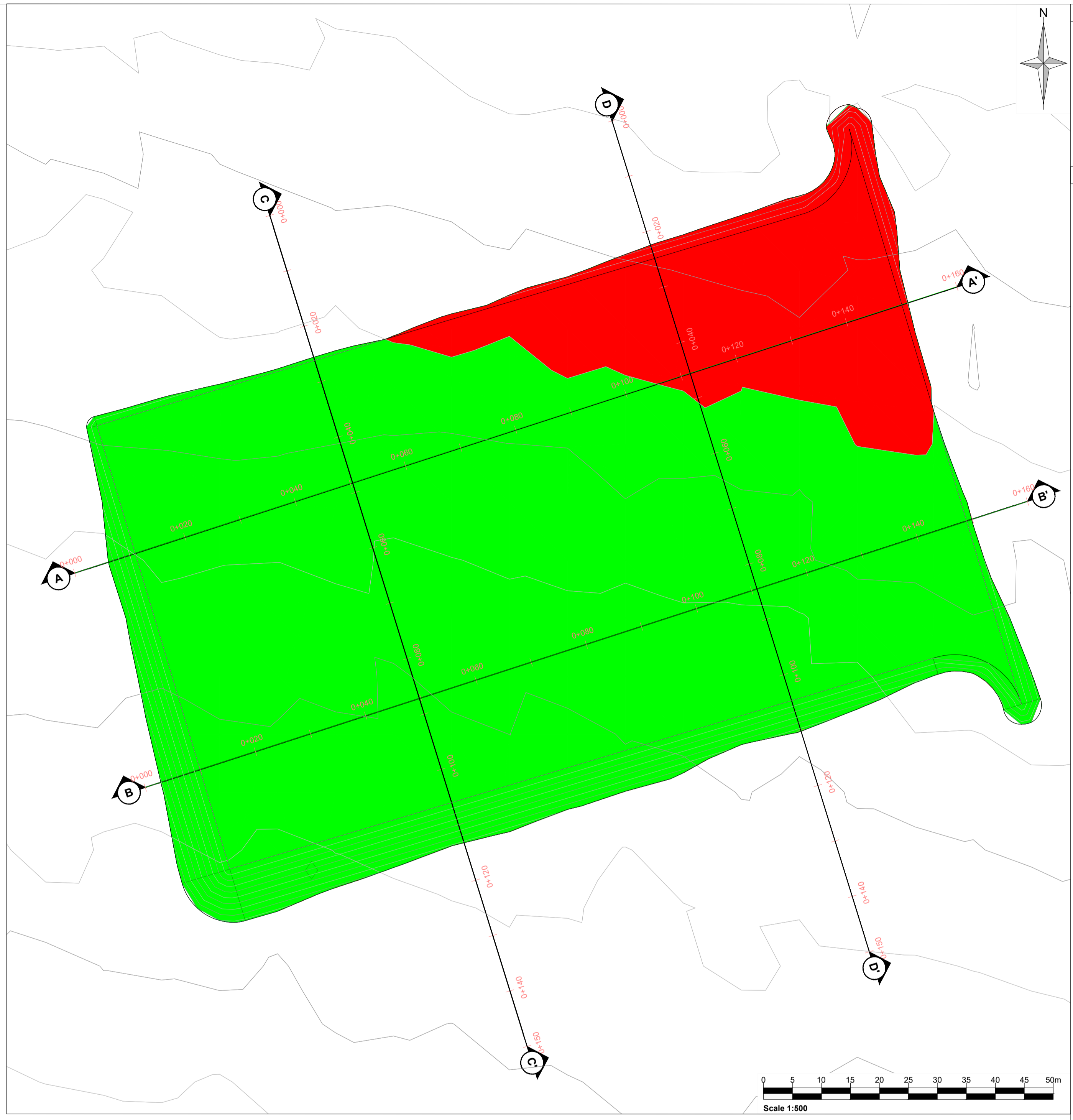
SECTION B-B'
1:500H
1:100V



SECTION C-C'
1:500H
1:100V



SECTION D-D'
1:500H
1:100V



1	GENERAL UPDATES	07/23	LB	GO	SM
0	PLANNING APPLICATION	06/23	IG	MM	CL
Rev	Amendments	Date	By	Chk	Auth



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Drawing Status & Suitability Code

Client
COOLGLASS WIND FARM LIMITED

Project
COOLGLASS WIND FARM

Drawing Title
PERMANENT SUBSTATION COMPOUND CUT AND FILL SECTIONS

Scale: 1:500 @ A1 SLR Project No: 428.V02036.00787

Designed CL	Drawn IG	Checked MM	Authorised CL
Date 06/23	Date 06/23	Date 06/23	Date 06/23

Drawing Number: **ABP-V02036.00787.035** Rev: **1**

03/08/2023
\\slr\slr\Projects\022036 - SLR Ireland\00787 - SLR Ireland\00787 - June 2023\ABP-428.V02036.00787.035_1_Permanent_Substation_Compound_Cut-Fill_Sections.dwg