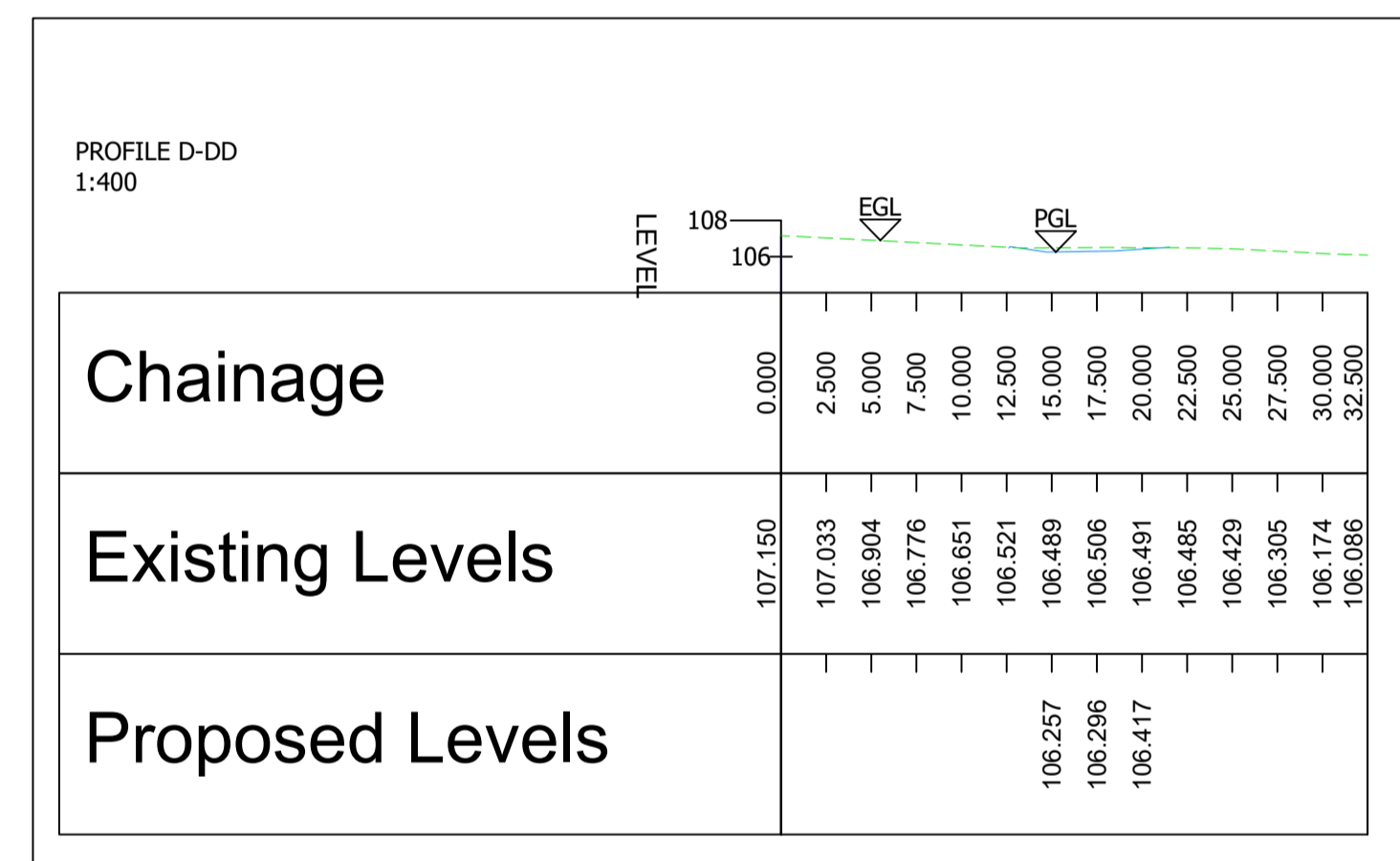
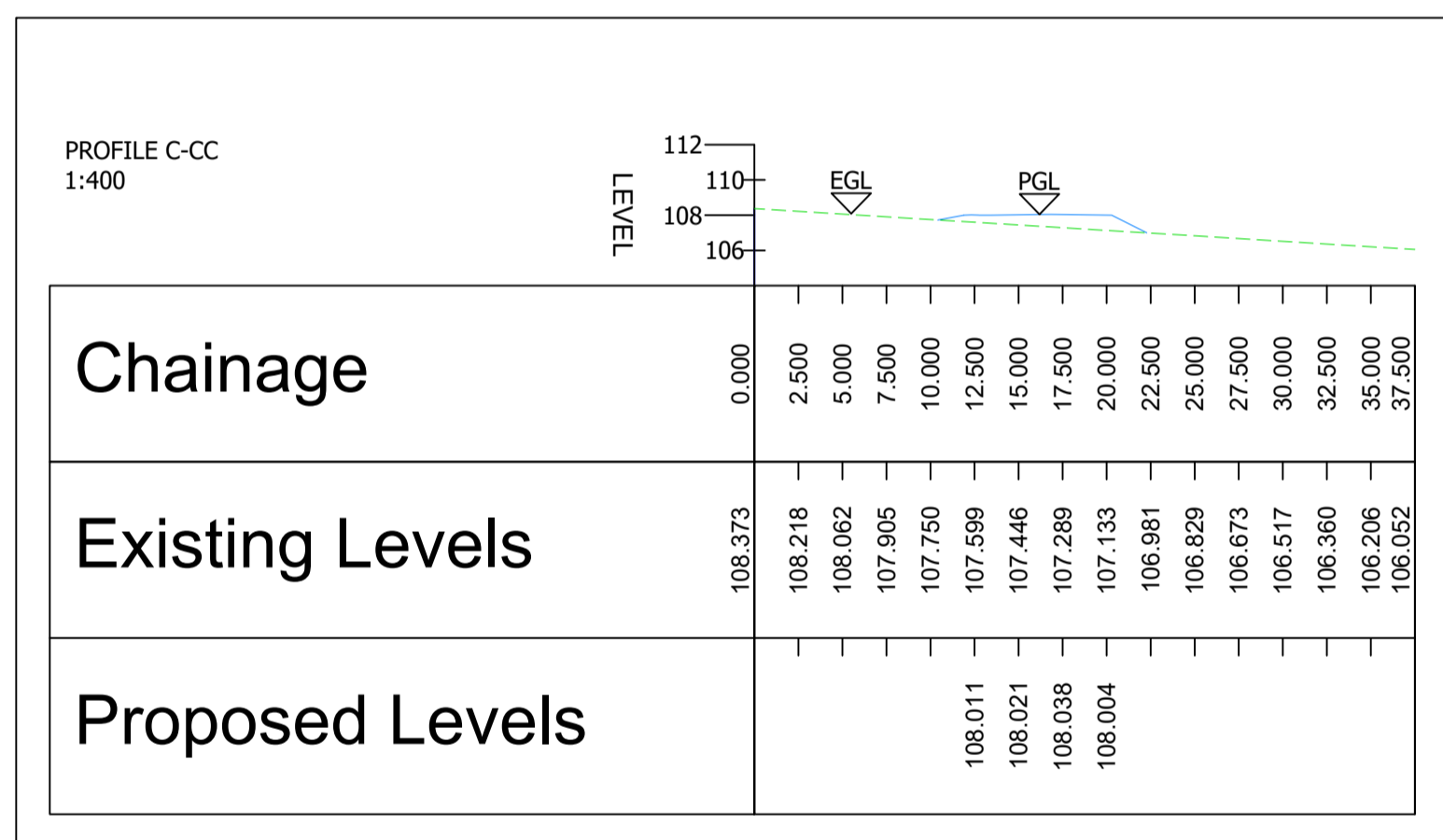
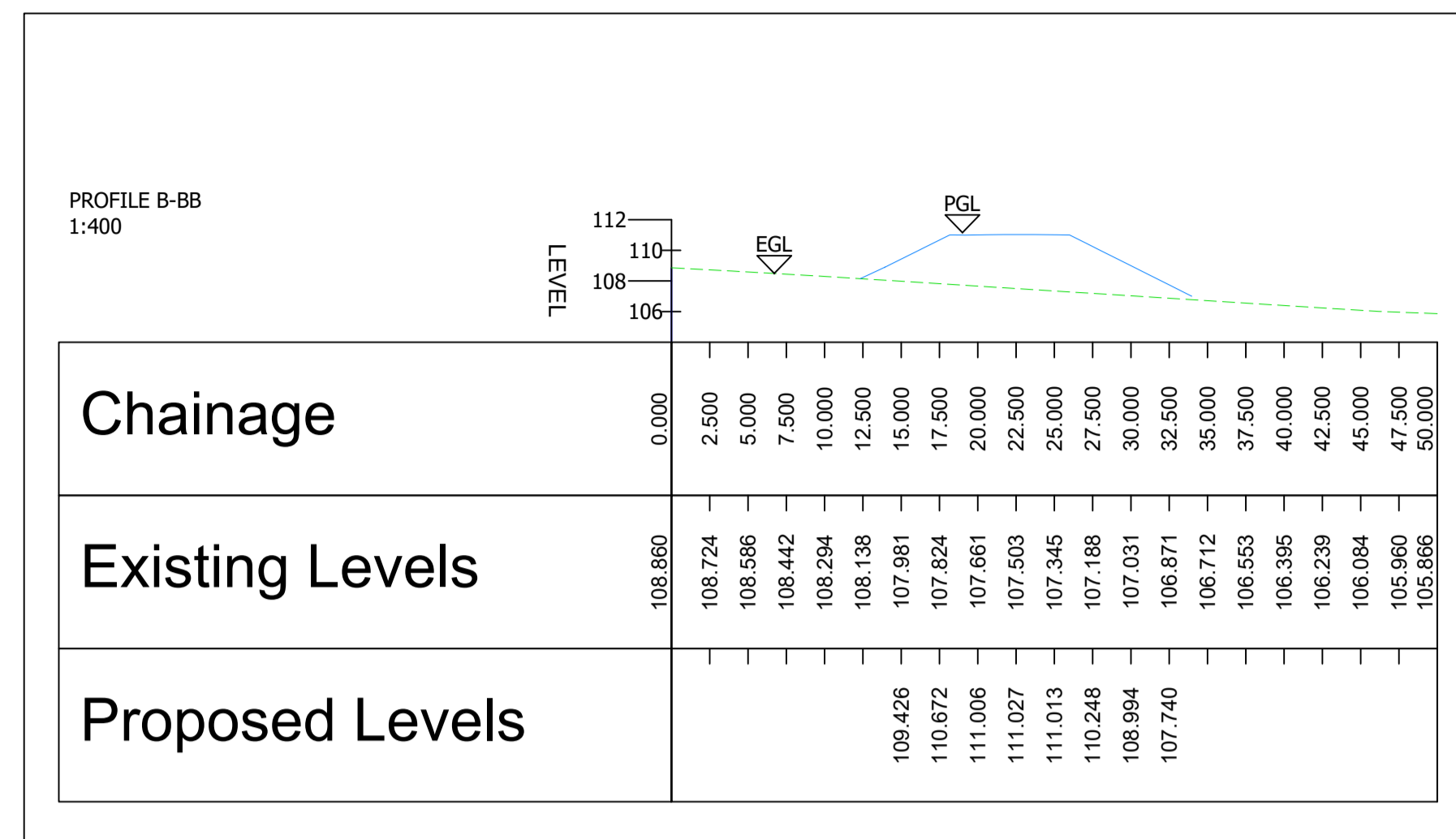
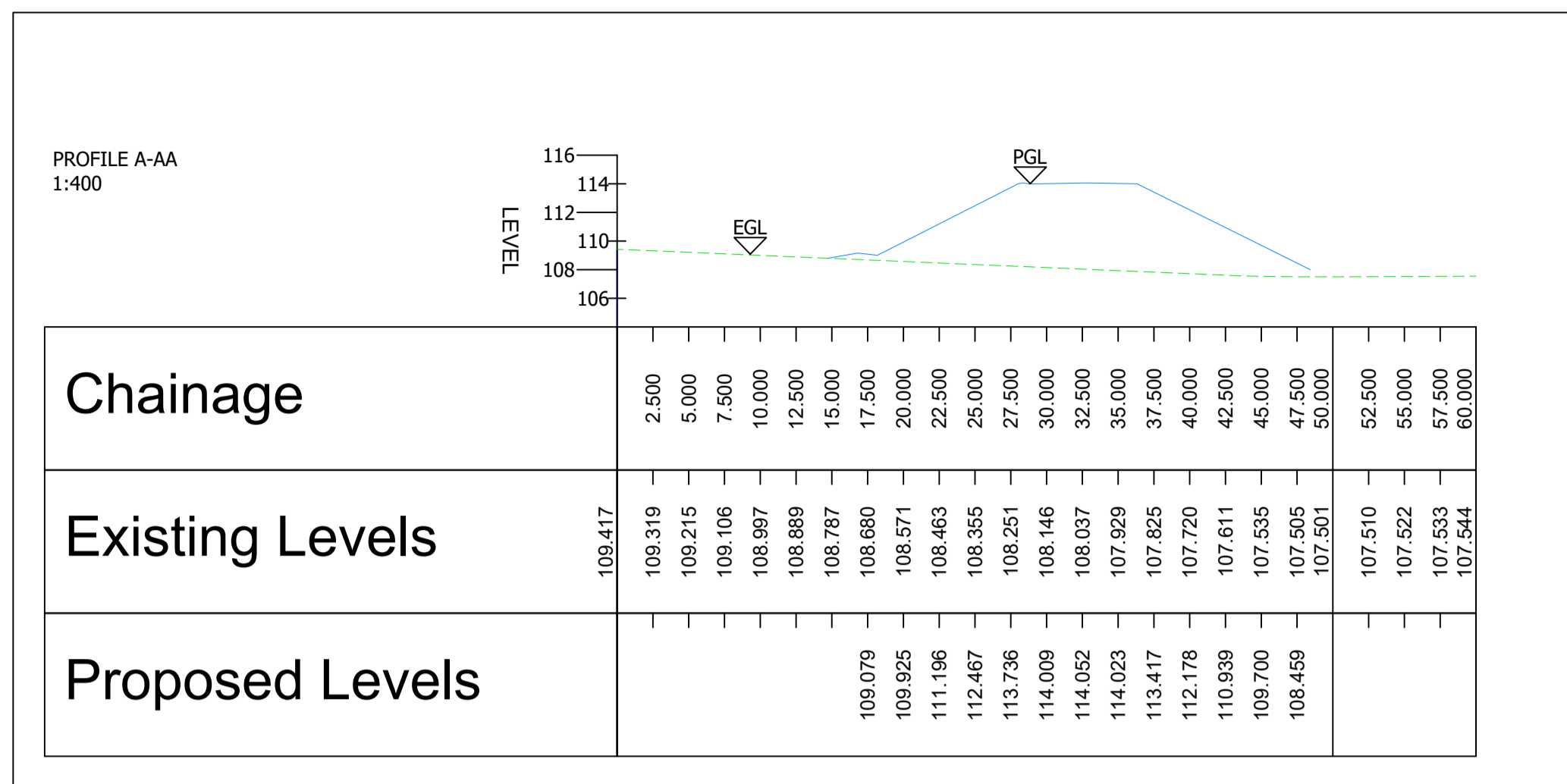


KEY	— PROPOSED GROUND LEVEL
	- - - EXISTING GROUND LEVEL
	— SITE BOUNDARY (FULL BOUNDARY VIEWABLE ON FIG 3a ref. 4534b-DR-P-0017)



Ref Date: 11/5 September 2022 09:51:17
 File Name: Y:\GAD\4534 ARCVL SUBSTATIONS\01-DRAWINGS\01-WORKING\01-CRAIG MURRAILTOWN & COUNTRY PLANNING APPLICATION\4534b-DR-P-001 - PROPOSED SITE ACCESS PROFILES

Revision Details	By Check	Date	Rev	Client 	Purpose of Issue PLANNING	NOTES 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION. 2. DO NOT SCALE FROM THIS DRAWING. USE ONLY PRINTED DIMENSIONS. 3. ALL DIMENSIONS, CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE. 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT HEALTH & SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS.	Project Title CRAIG MURRAIL SUBSTATION	Drawing Title PLANNING FIGURE 011 PROPOSED SITE ACCESS PROFILES	Designed RC	Checked DB	Approved DB	Arcus Consultancy Services 7th Floor 145 St. Vincent Street Glasgow, G2 5JF Tel: +44 (0)141 221 9997 Fax: +44 (0)141 221 5610 www.arcusconsulting.co.uk	ARCUS
					Arcus Internal Project No. 4534				Date 14/09/22	Scale @ A1 AS SHOWN	Drawing Number 4534b-DR-P-0021		