

NOTES:

- DO NOT SCALE FROM THIS DRAWING. USE ONLY SPECIFIED DIMENSIONS.
- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- ALL LEVELS ARE IN METRES TO ORDNANCE DATUM UNLESS NOTED OTHERWISE.

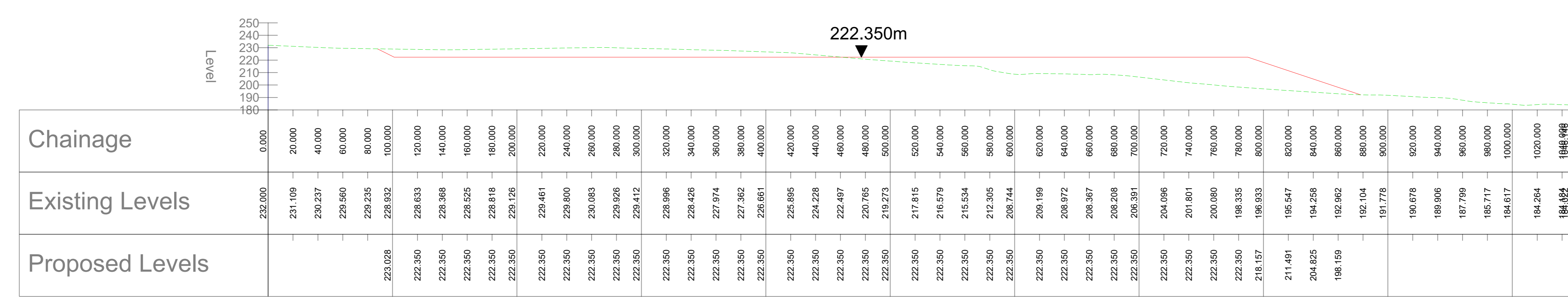
REFERENCE DRAWINGS:

162507-BMD-CE-HR-DSE-TP-0001 PLATFORM EARTHWORKS LAYOUT
 162507-BMD-CE-HR-DEL-TP-0002 PLATFORM ELEVATIONS (SHEET 2 OF 2)

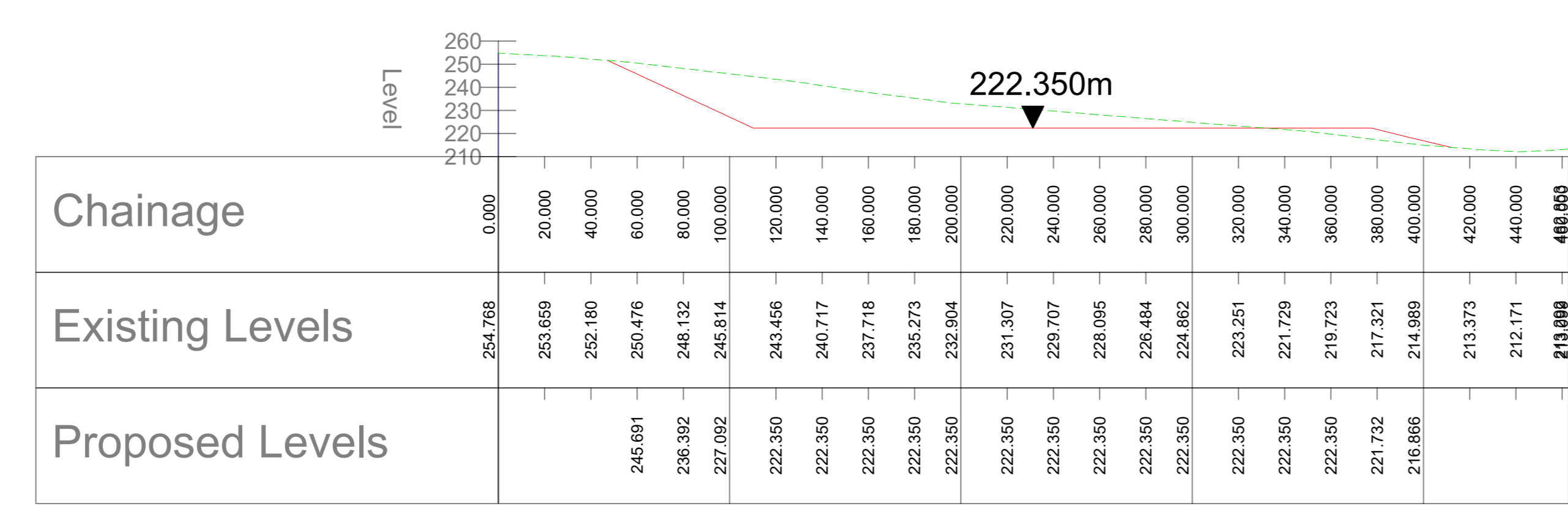
LEGEND:

— EXISTING TERRAIN
 — FORMATION LEVEL

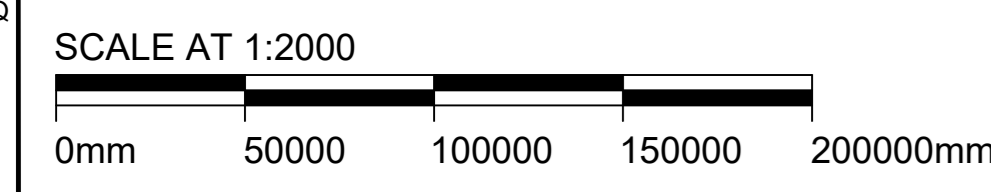
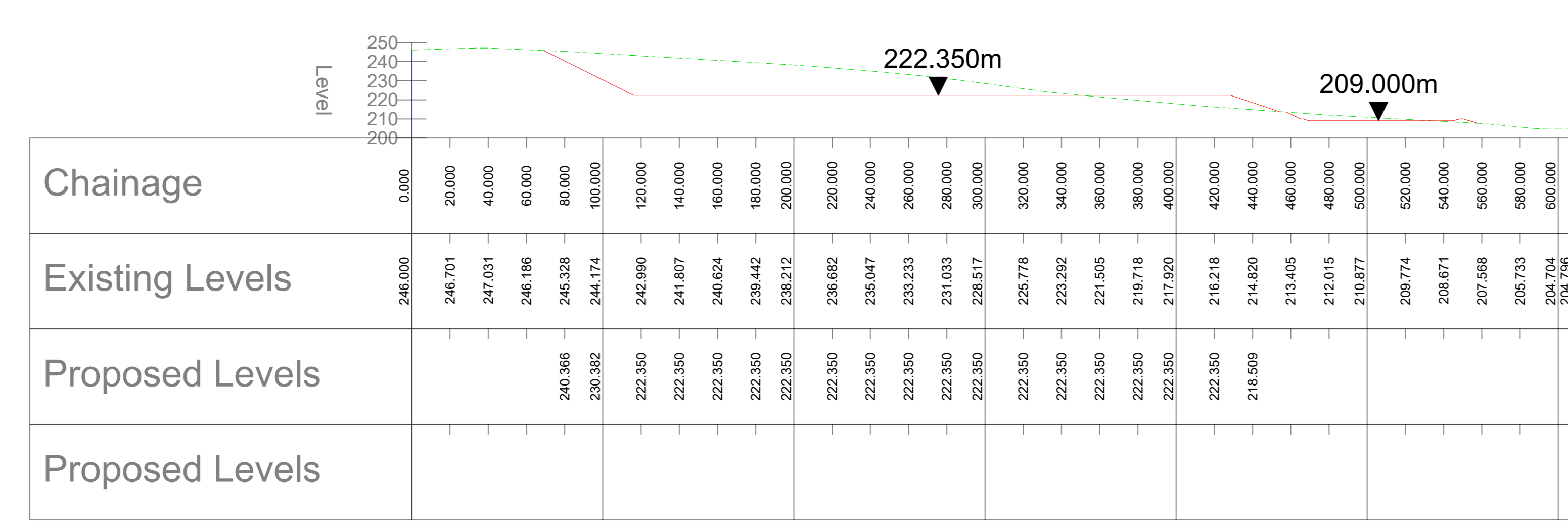
PROFILE A-A - LONGSECTION
 SCALE: H 1:2000,V 1:2000. DATUM: 180.000



PROFILE B-B - LONGSECTION
 SCALE: H 1:2000,V 1:2000. DATUM: 210.000



PROFILE C-C - LONGSECTION
 SCALE: H 1:2000,V 1:2000. DATUM: 200.000



Issue / Revision:	P01	Drawn By:	EW	Issue / Revision:	P02	Drawn By:	EW
Investment No.:		Checked By:	JF	Investment No.:		Checked By:	JF
Date:	27/SEP/24	Approved By:	RC	Date:	13/NOV/24	Approved By:	RC
Description / Remarks				Description / Remarks			
ISSUED FOR PLANNING				ISSUED FOR PLANNING			

Drawing Status:			
FOR PLANNING			
Software:	Status Code:	Scale:	Paper Size:
AUTOCAD	Not Used	1:2000	A0
Drawn By:	Checked By:	Approved By:	Date:
EW	JF	RC	27/SEP/24
Contractor:			
BURNS & McDONNELL			
Burns & McDonnell Europe (UK) Limited, trading as Burns & McDonnell 2 Parklands Way, Marn Park, Metherell, ML1 4PP, UK Email: enquiry@burns-mod.com Website: www.burns-mod.com			
Client:		Supplier / Subcontractor:	
Drawing Title:			
PLATFORM ELEVATIONS (SHEET 1 OF 2)			
Project Name:			
HURLIE 400kV SUBSTATION			
Site Name:			
HURLIE 400kV SUBSTATION			
Contractor Drawing No.:			
162507-BMD-CE-HR-DEL-TP-0001			
Client Drawing No.:			Sheet:
162507-BMD-CE-HR-DEL-TP-0001			01
			Next:
			02
Supplier / Subcontractor Drawing No.:			Issue / Revision:
			P02