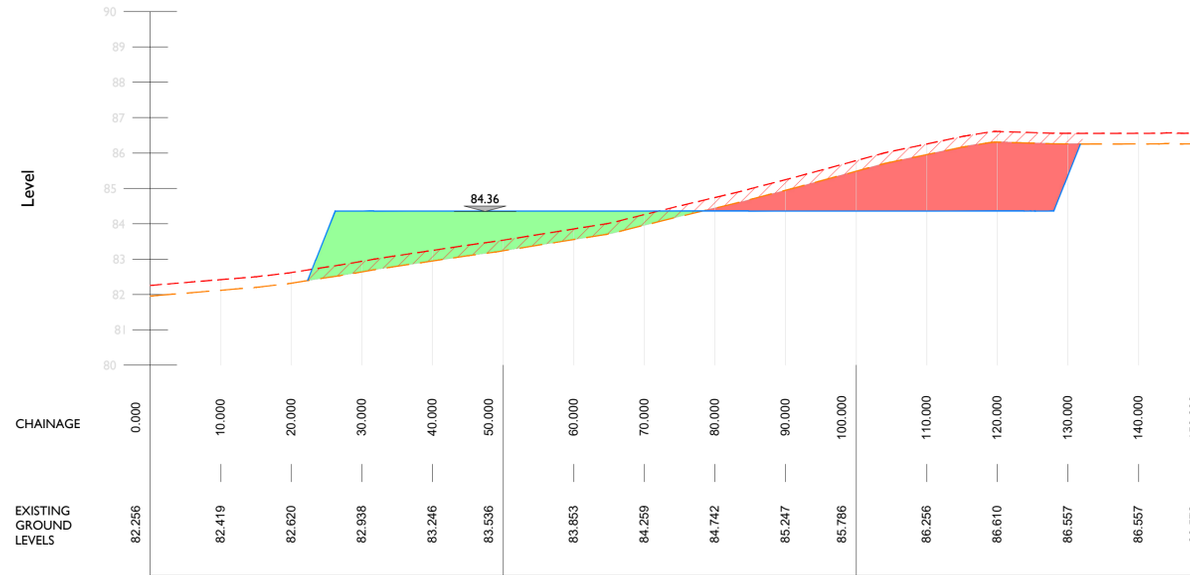


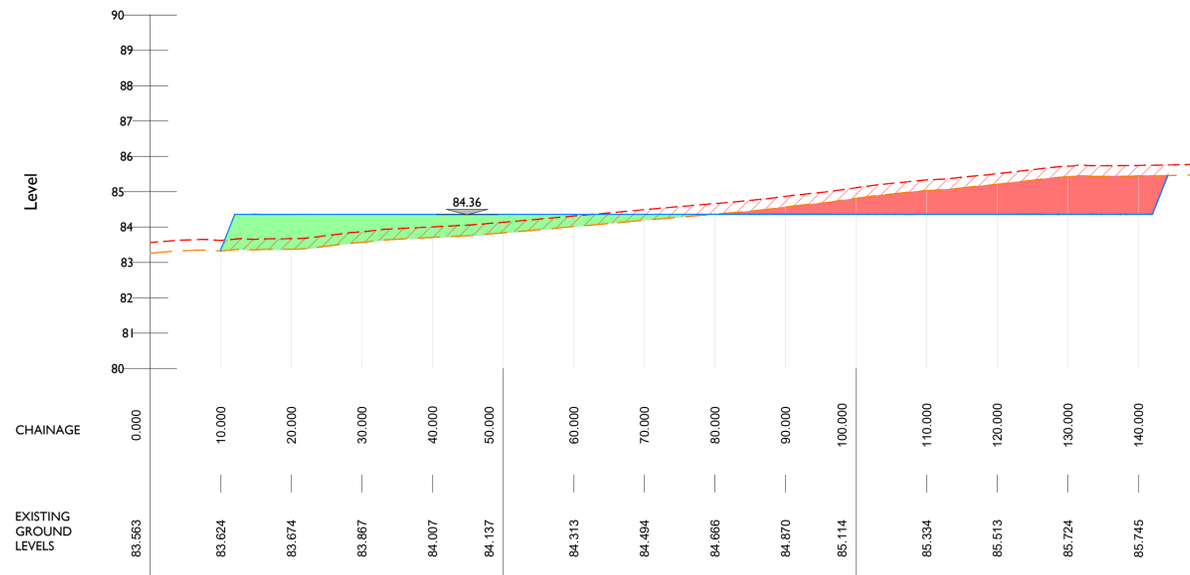
Plan View Cut & Fill
Scale: 1:500

Cut/Fill Summary

Name	Cut Factor	Fill Factor	2D Area	Cut	Fill	Net
Volume Cut & Fill Platform	1.000	1.000	14063.646sq.m	6952.979 Cu. M.	6898.821 Cu. M.	54.157 Cu. M.<Cut>
Topsoil Volume	1.000	1.000	14054.390sq.m	4216.317 Cu. M.	0.000 Cu. M.	4216.317 Cu. M.<Cut>



Section A - A
Scale: Hor. 1:500 - Ver. 1:100



Section B - B
Scale: Hor. 1:500 - Ver. 1:100



- NOTES: -
- Cut & Fill Volumes are approximate for preliminary design Only.
 - Detailed Material Classification & Geotechnical Design to be completed at design phase.
 - A 300mm layer of Top soil is removed prior to the cut and fill.

Cut & Fill Level= 84.36
Topsoil Volume to be disposed on site= 4,216 m³
Cut Volume = 6,953 m³
Fill Volume = 6,899 m³

The compound reaches its final Level, following the addition of 400 mm of Capping and stone.
Final Compound Level= 84.76
Volume of Capping and stone = 5,007 m³ (Not shown)

- LEGEND: -
- Cut Volume
 - Fill Volume
 - Topsoil (300mm Layer Removed)
 - Cut & Fill Level
 - Existing Ground Profile
 - Ground Profile after removing 300mm of topsoil
 - Red Line Boundary

**PROGRESS PRINT
NOT FOR CONSTRUCTION
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ISSUE/REVISION		
P2	01.12.25	Issued for Planning
P1	12.11.25	Issued for Planning
N1	20.10.2025	For Information
I/R	DATE	DESCRIPTION