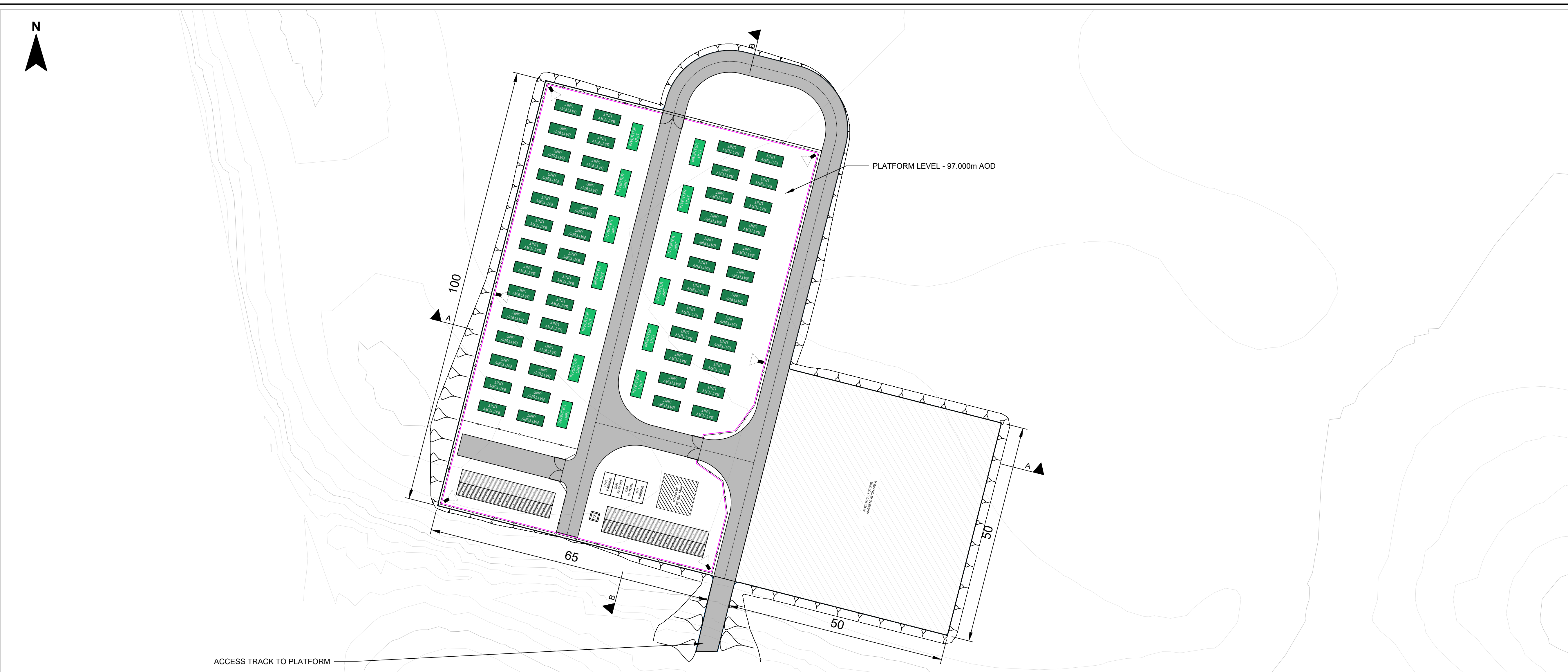


NOTES:

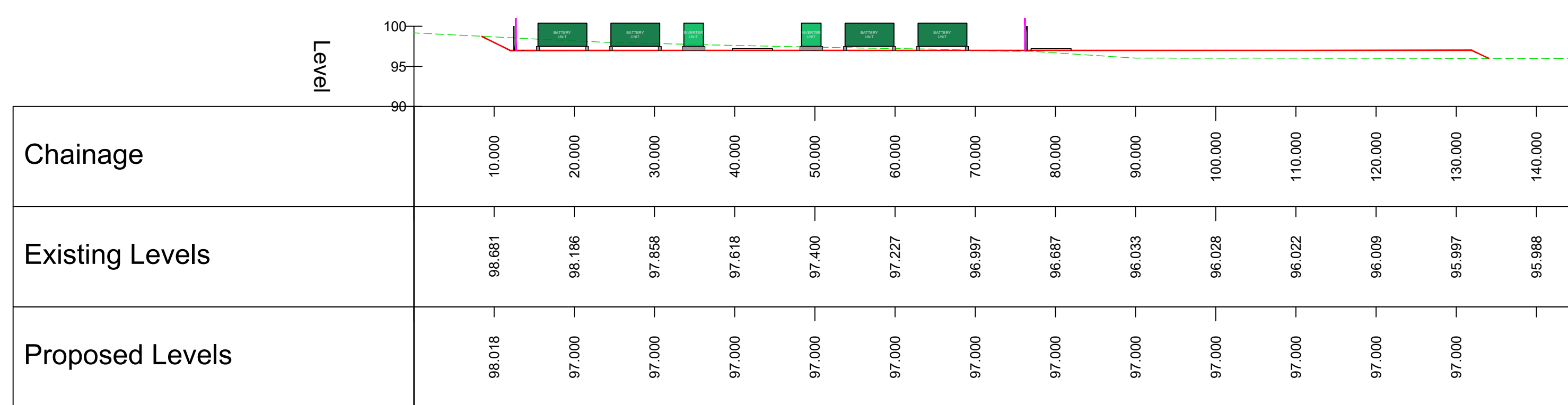
1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
2. THIS DESIGN IS BASED ON 2m DTM TERRAIN DATA SUPPLIED TO NATURAL POWER BY CLIENT.
3. NATURAL POWER TAKES NO RESPONSIBILITY FOR THE ACCURACY OF THIS DATA.
4. THIS IS AN INDICATIVE ARRANGEMENT ONLY.
5. FINAL DIMENSIONS TO BE DETERMINED DURING DETAILED DESIGN.
6. ALL EXCAVATION BATTER SLOPES ARE BASED ON 1:2 SLOPE. THE SUITABILITY OF THIS WILL NEED TO BE ASSESSED DURING DETAILED DESIGN.
7. REFER TO ALL OTHER NATURAL POWER DRAWINGS WITH REGARDS TO THIS PROJECT, DRAWING NO. 17959_LAY_1000, 17959_LAY_1002, 17959_LAY_1003, 17959_LAY_1004.

KEY:

- PROPOSED 3m HIGH PALISADE FENCE
- PROPOSED 4m HIGH ACOUSTIC FENCE
- PROPOSED ACCESS TRACK
- PROPOSED BATTERY INFRASTRUCTURE
- PROPOSED INVERTER INFRASTRUCTURE
- PROPOSED CCTV
- EXISTING GROUND PROFILE
- PROPOSED GROUND PROFILE



PROPOSED PLATFORM - PLAN
SCALE 1:500



PROPOSED PLATFORM - SECTION A-A
SCALE 1:500



PROPOSED PLATFORM - SECTION B-B
SCALE 1:500

A	INITIAL DWG ISSUE	GC MB JS	25/09/23
REV	DESCRIPTION	BY CH APP	DATE

CLIENT: BORALEX

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IFS DOC NO.: 1332316 | IFS ACTIVITY: 304.30310

SCALE: 1:500 @ A1 | SHEET NO.: 1 OF 1

STATUS: **FOR INFORMATION**

PROJECT: LOCH TOFTINGALL

DRAWING TITLE: PROPOSED BESS PLATFORM
EARTHWORKS SECTIONS
A-A, B-B

DRAWING NO.: 17959_LAY_1100 | REVISION **A**