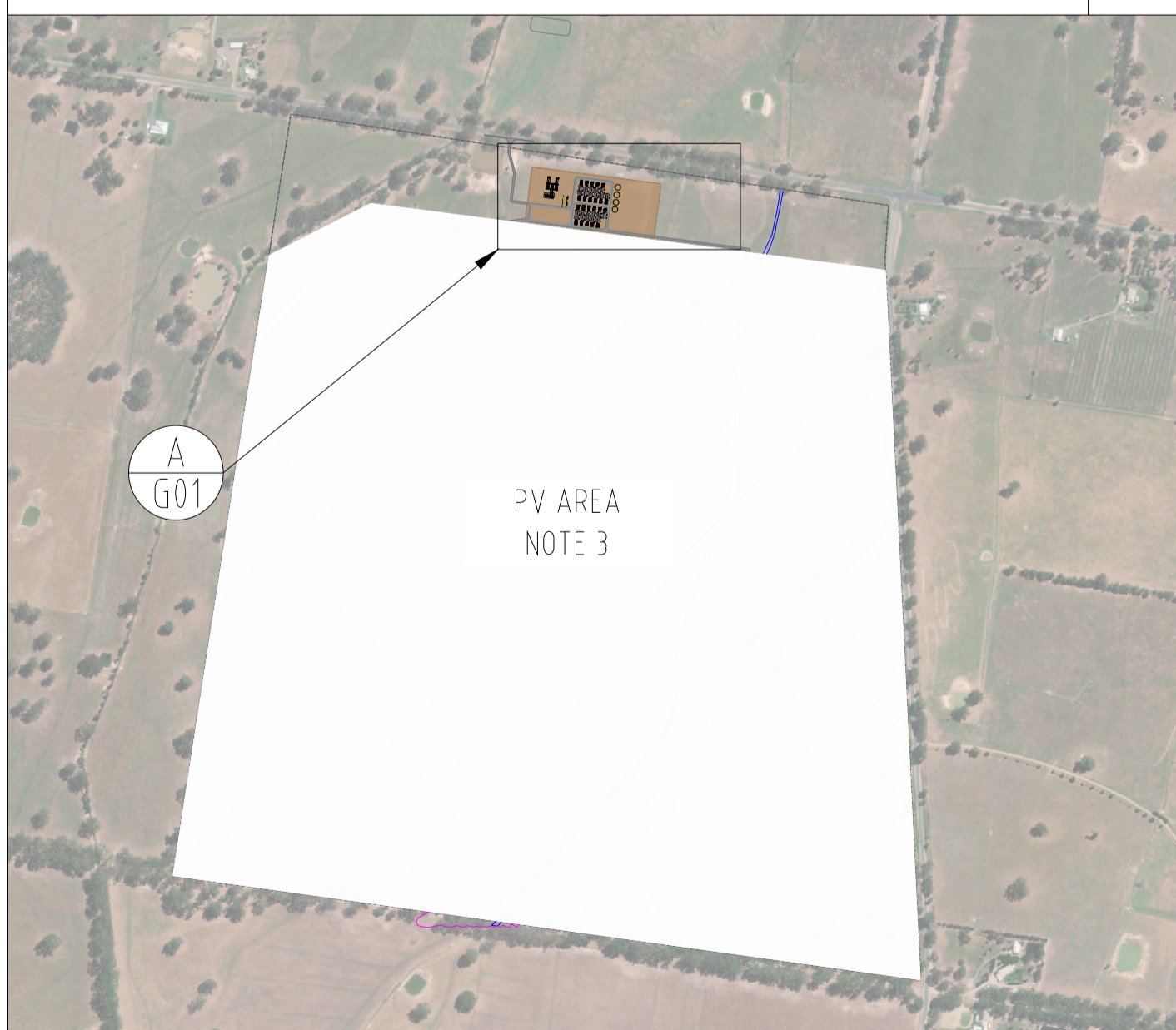


A: BESS AREA SCALE: 1:500



SITE LAYOUT SCALE: 1:10,000



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ADVERTISED PLAN


LEGEND

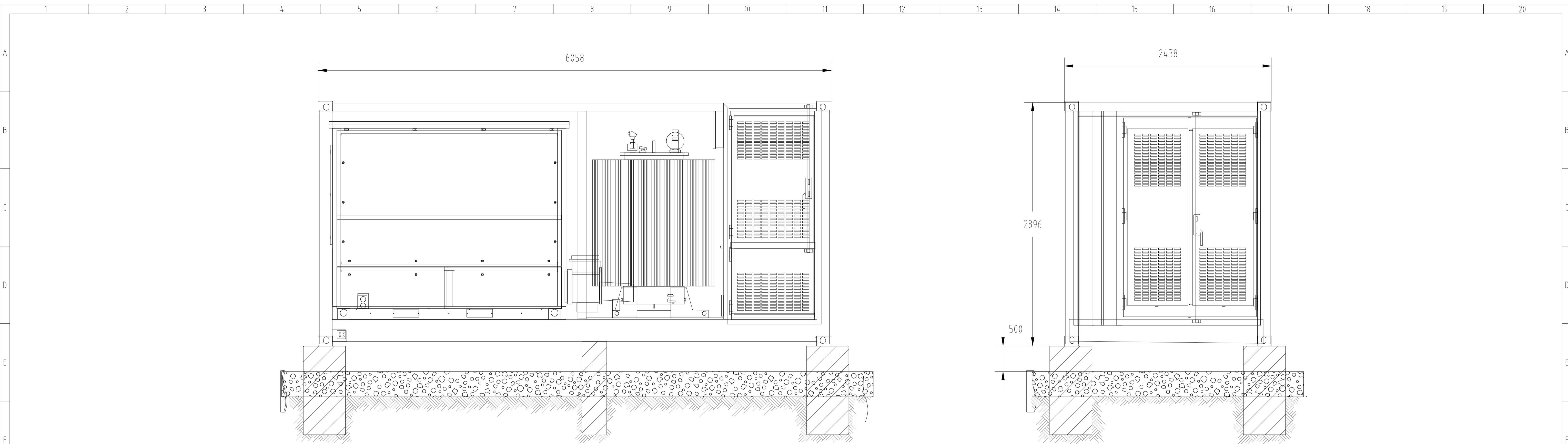
- INV - BESS INVERTER SKID
- BESS - BATTERY ENERGY STORAGE SYSTEM 20 FT CONTAINER
- SWG - 33KV SWITCHROOM

SYSTEM CONFIGURATION	
BESS SIZE	44 X 5.6kWh
BESS SIZE (TOTAL)	246.4MWh
BESS INVERTER	22 x SMA SC3600

NOTES

1. PROPOSED ACCESS TRACK TO BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH FIRE AUTHORITY SOLAR FACILITY GUIDELINES
2. LAYDOWN AREA TO BE DESIGNED FOR STORAGE OF HEAVY EQUIPMENT SUCH AS THE INVERTER STATION TRANSFORMER.
3. PV ARRAY NOT PART OF THIS PLANNING SUBMISSION. ALREADY APPROVED UNDER PERMIT No. PLNAPP 19/158.01
4. ALL ANCILLIARY INFRASTRUCTURE INCL. BESS, INVERTERS AND SWITCHROOMS MUST BE PAINTED IN A NON-REFLECTIVE, MUTED RURAL LANDSCAPE COMPATIBLE COLOUR (EG. MATTE DARK GREEN, EARTH BROWN, GREY), TO MINIMISE IMPACT / GLARE
5. SITE ACCESS IS FOR DNSP (AUSNET) MAINTENANCE ACCESS ENTRY ONLY.

DRAWN	DGA	20/11/2025		PROJECT	LACEBY BESS	PAPER SIZE	A1
CHECKED	DA	20/11/2025		TITLE	CNR WANGARATTA-KILFEERA ROAD & SNOW ROAD	SCALE	NTS
VERIFIED				BY		DATE	
REV	A	PRELIMINARY DESIGN	DGA	20/11/2025	DATE	PRELIMINARY	
DESCRIPTION							

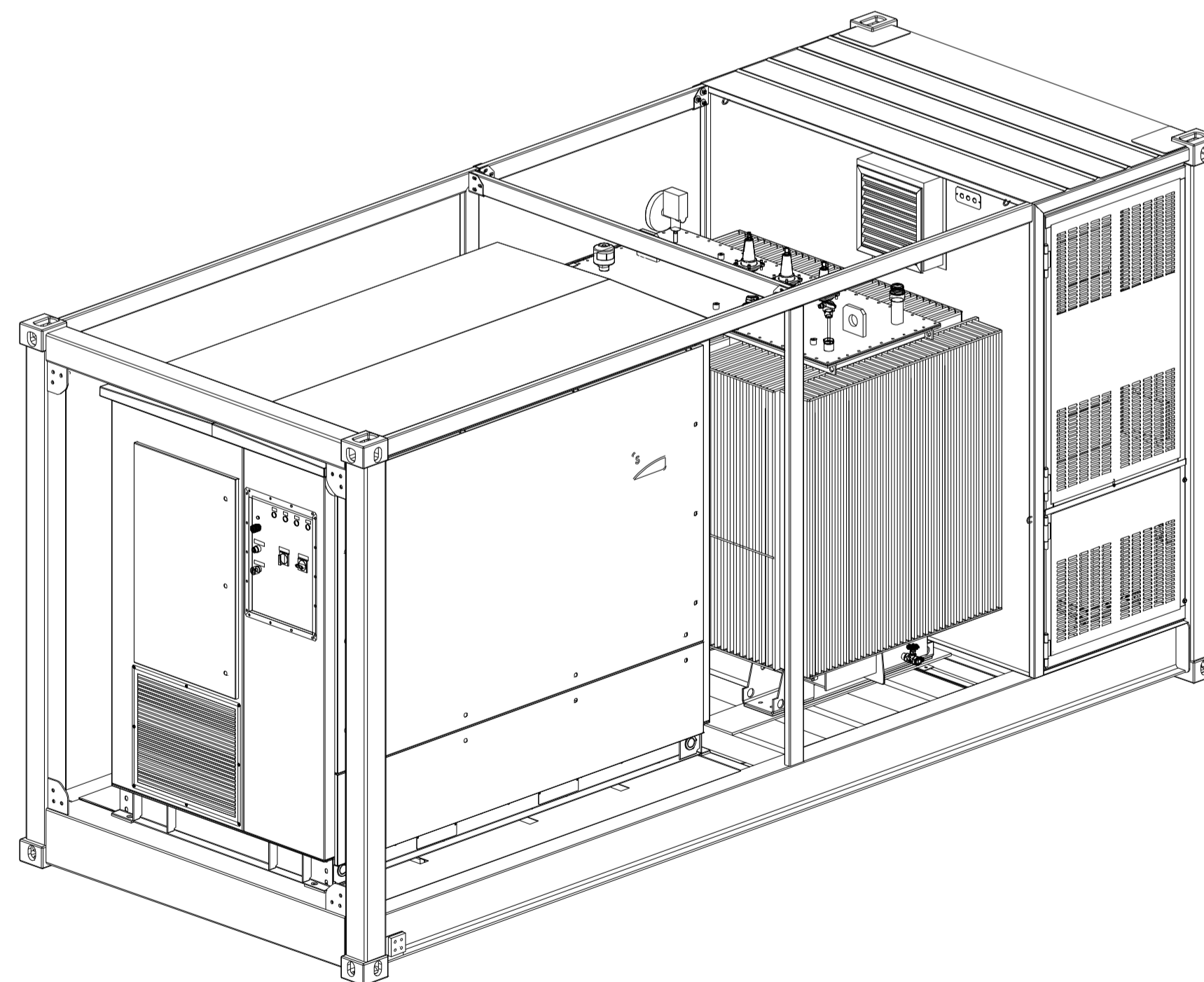


SIDE VIEW

FRONT VIEW

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ADVERTISED PLAN



ISOMETRIC VIEW

NOTES

1. THE COLOURS AND FINISHES OF ALL BUILDINGS AND WORKS WILL BE NON-REFLECTIVE AND MATCHED, WHERE POSSIBLE, TO COLOURS PRESENT WITHIN THE SURROUNDING LANDSCAPE TO MINIMISE VISUAL IMPACT
2. ADDITIONAL MINOR RAISE TO PILE HEIGHTS MAY BE REQUIRED IN SOMETRACKER LOCATIONS WHERE 1.100 AEP FLOOD LEVELS REQUIRE EXTRAHEIGHT CLEARANCES - LOCATIONS OF ADDITIONAL PILE HEIGHT (IF ANY) TOBE DETERMINED IN DETAILED DESIGN

				DRAWN	MAC	24-04-25			PROJECT	STANDARD DRAWING	PAPER SIZE
				CHECKED							A1
				VERIFIED					FILE	TYPICAL INVERTER	REV
B	ADDED PILES FOR 300mm FINAL HEIGHT ABOVE FFL	MAC	10-09-25	BY		DATE				LAYOUT AND ELEVATIONS	B
A	ORIGINAL ISSUE	MAC	24-04-25	PRELIMINARY					JOB No	BEANZ-STD	DWG No
REV	DESCRIPTION	BY	DATE						SCALE	NTS	



