

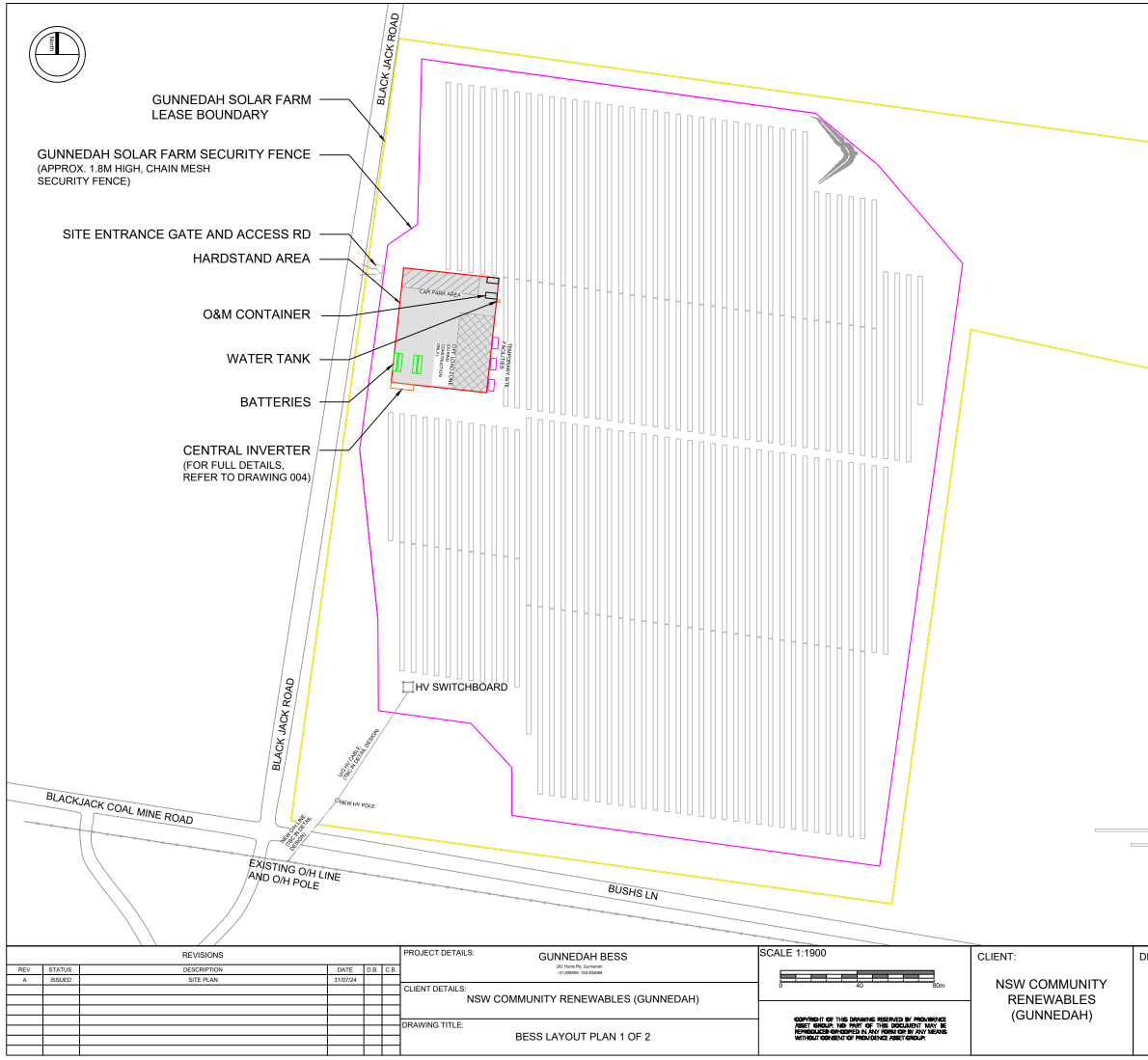
REVISIONS					F	PROJECT DETAILS: GUNNEDAH BESS	SCALE 1:3800	CLIENT:	
REV	STATUS	DESCRIPTION	DATE	D.B. C	C.B.	262 Hunts Rd, Gunnedah -31.008009, 150.204088	0 10 20 30 40 50 60 70 80 90 100m		
A	ISSUED	SITE PLAN	31/07/24		_		0 10 20 30 40 50 60 70 80 90 100m	NSW COMMUNITY	
					C	CLIENT DETAILS:			
						NSW COMMUNITY RENEWABLES (GUNNEDAH)		RENEWABLES	
								(GUNNEDAH)	
						RAWING TITLE:	COPYRIGHT OF THIS DRAWING RESERVED BY PROVIDENCE ASSET GROUP, NO PART OF THIS DOCUMENT MAY BE	(GUNNEDAR)	
							REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS		
						GUNNEDAH PROPOSED BESS LOCALITY PLAN	WITHOUT CONSENT OF PROVIDENCE ASSET GROUP.		

LEGEND

LEASE BOUNDARY OF SOLAR FARM APPROVED UNDER DA2020/035 – LOT 202 DP814689 – SITE OF GUNNEDAH BESS

- BOUNDARY OF GUNNEDAH SOLAR FARM

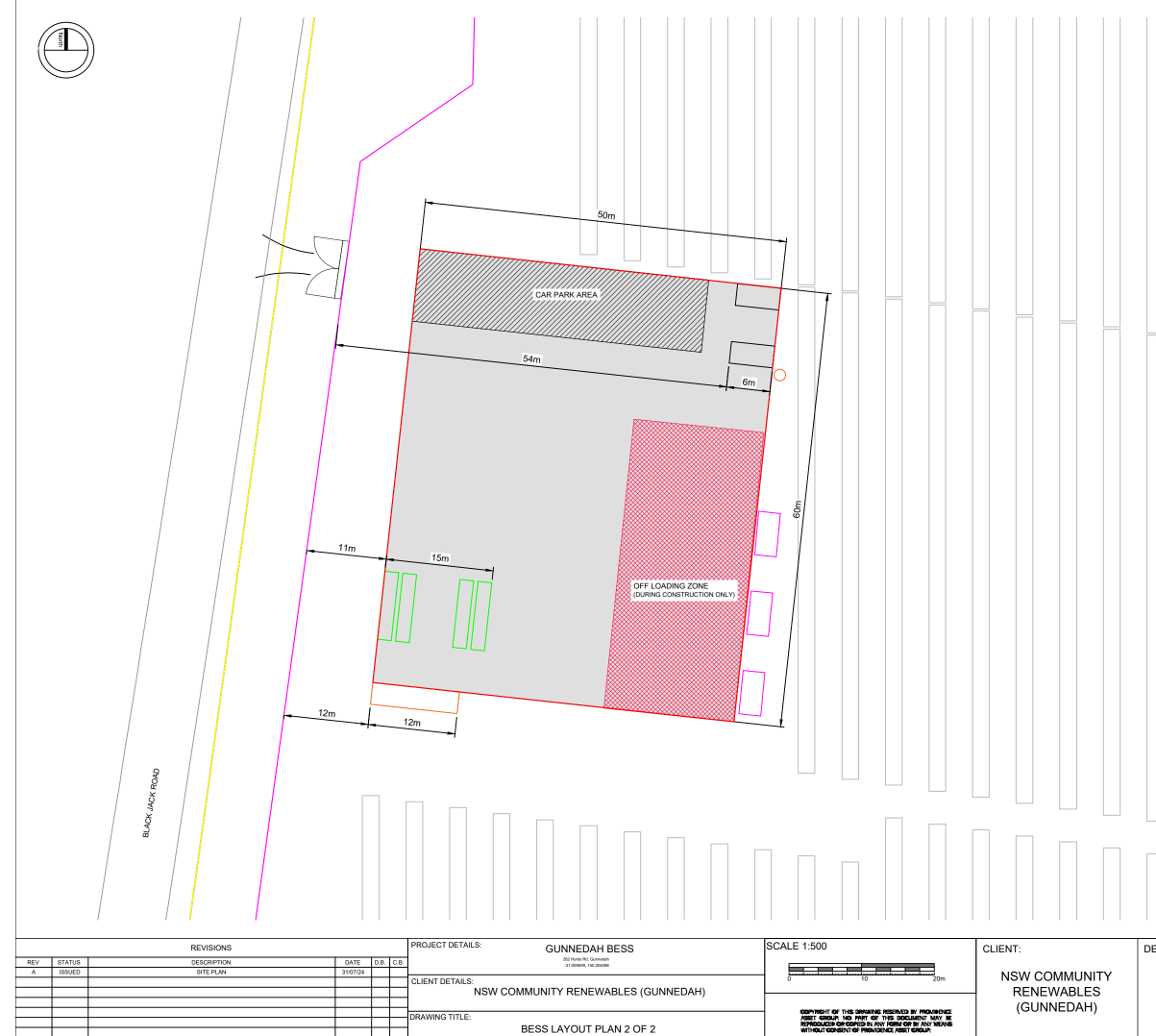
DESIGN:	DRAWING NR:	001	
	DRAWN BY : XT	APPROVED BY: RZ	PROJECT MGR : LZ
	SCALE : AS INDICATED	ISSUE : ISSUED	ISSUE DATE : 31/07/2024
	SHEET SIZE: A3	PROJECT NO:	REV. NO: A



TITLE BOUNDARY NOTE: -WATER TANK SHALL BE MADE FROM A POLYETHYLENE MATERIAL WITH A MINIMUM CAPACITY OF 25,000 LITRES. -DETAIL INFORMATION FOR CENTRAL INVERTER, REFER TO DRAWING 004. LEGEND

	SITE BOUNDARY
	SITE BOUNDARY
	LEASE BOUNDARY OF SOLAR FARM APPROVED UNDER DA2020/035
	BOUNDARY OF GUNNEDAH SOLAR FARM
	ROAD / HIGHWAY
B	SITE ACCESS GATE (8m WIDE) AND ROAD (4m WIDE)
	SITE CAR PARK ZONE (≈40m*10m)
	SITE CONSTRUCTION OFFLOAD ZONE (≈40m*18m)
	SOLAR FARM FENCE 1.8 METER HIGH CHAIN MESH SECURITY FENCE GALVANISED STEEL
	CENTRAL INVERTER
0	HV O/H POLE / HV UG/OH POLE
	HV SWITCHBOARD PLATFORM
	PV TRACKER - 3 STRING
	PV TRACKER - 2 STRING
	RESERVED BASIN

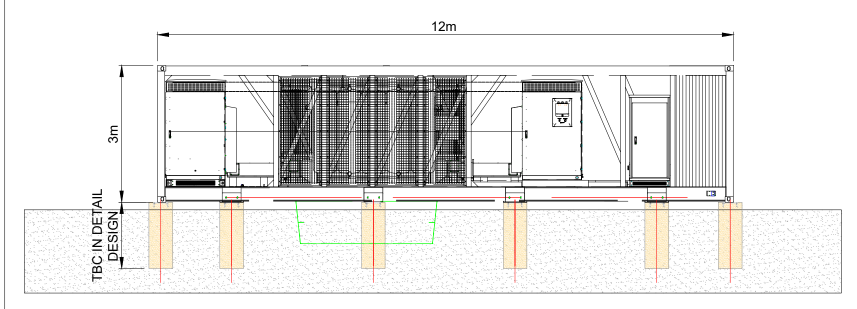
DESIGN:	DRAWING NR:		
DESIGN.		002	
	DRAWN BY :	APPROVED BY:	PROJECT MGR :
	ХТ	RZ	LZ
	SCALE : AS INDICATED	ISSUE : ISSUED	ISSUE DATE : 31/07/2024
	SHEET SIZE: A3	PROJECT NO:	REV. NO: A

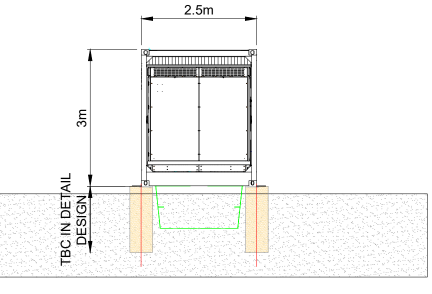


LEGEND

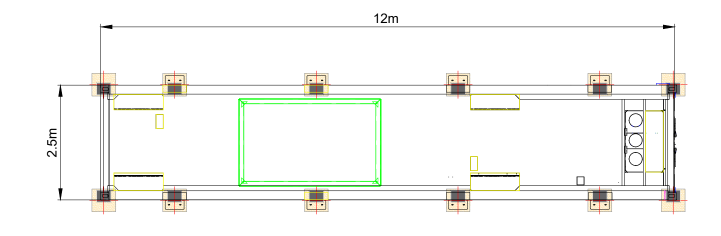
	- SITE BOUNDARY
	- LEASE BOUNDARY OF SOLAR FARM APPROVED UNDER DA2020/035
	BOUNDARY OF GUNNEDAH SOLAR FARM
	- ROAD / HIGHWAY
Б	SITE ACCESS GATE (8m WIDE) AND ROAD (4m WIDE)
	SITE CAR PARK ZONE (≈40m*10m)
	SITE CONSTRUCTION OFFLOAD ZONE (~40m*18m)
	CENTRAL INVERTER
	BATTERIES
	O&M CONTAINERS
0	WATER TANK

DESIGN:	DRAWING NR:				
	003				
	DRAWN BY :	APPROVED BY	PROJECT MGR :		
	ХТ	RZ	LZ		
	SCALE : AS INDICATED	ISSUE : ISSUED	ISSUE DATE : 31/07/2024		
	SHEET SIZE: A3	PROJECT NO:	REV. NO: A		





FRONT VIEW



TOP VIEW

	REVISIONS		PROJECT DETAILS: GUNNEDAH BESS	SCALE 1:80	CLIENT:	DESIGN:	DRAWING NR:	004	
REV STATUS	DESCRIPTION	DATE D.B.	C.B. 262 Hunts Rd, Gunnedah -31.009009, 150.204088		NSW COMMUNITY RENEWABLES (GUNNEDAH)				
A ISSUED	INITIAL ISSUE	31/07/24	CLIENT DETAILS: NSW COMMUNITY RENEWABLES (GUNNEDAH)				DRAWN BY : XT	APPROVED BY: RZ	PROJECT MGR :
				O DPYRIGHT OF THIS DRAWING RESERVED BY PROVIDENCE			SCALE : AS INDICATED	ISSUE : ISSUED	ISSUE DATE : 31/07/2024
			DRAWING TITLE:	ASSET GROUP, NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR COMPENIAL ANY REPROVED ANY ANY MEANS WITHOUT CONSENT OF PROVIDENCE ASSET GROUP.			SHEET SIZE: A3	PROJECT NO:	REV. NO: A

SIDE VIEW