

## BESS AC MV RETICULATION LAYOUT NOT TO SCALE

PRELI	MINARY

DO NOT SCALE FROM DRAWING	I IDDATED ANY MOVE AND HE INCLUDED	All DC	NH RS MN 17.05.24		CLIENT: OX2 AUSTRALIA			PROJECT: HORSHAM SOLAR FARM AND BATTERY STORAGE (BESS)				
	H UPDATED AUX KIOKS AND HF INCLUDED  G UPDATED BESS SIZE TO 100 MW / 200 MWH	MN RS	RS	13/03/24		22414124	DATE DESIGNED BY		TITLE	7 302/11/17/11/11/17	THE BATTLE TOTAL (	
DRAWINGS TO BE PRINTED IN COLOUR	F UPDATED INVERTER CAPACITY	DD RS	RS	01.02.23		DRAWN BY: DRAFTER	DATE: DESIGNED BY: 12.10.21 M SUN	DATE: 09.08.21	BESS (100 N	MW / 200 MWH)		SHEET SIZE
PLEASE NOTE	E BESS INVERTER CAPACITY INCREASED D BESS INVERTER UPDATED	DD RS	RS	23.11.22		DRG. CHECKED BY:	DATE: DES. CHECKED BY:	DATE:		E LINE DIAGRAM		A1
	C BESS CAPACITY REDUCED B AUXILIARY TRANSFORMER ADDED	DRAFTER RS	MS MS	01.06.22		R SINGH	10.08.21 R SINGH	10.08.21	PROJECT ID	CREATING ORGANISATION	DRAWING No.	REVISION
	A DRAFT FOR VRET2	DRAFTER RS	MS	12.10.21		CAD FILE No:	APPROVED:	DATE:		$\cap \times ?$	HOR-DE-3003	Ы '
	REV REVISION DESCRIPTION No	DRAWN APPR BY BY	D CHECKE BY	DATE								