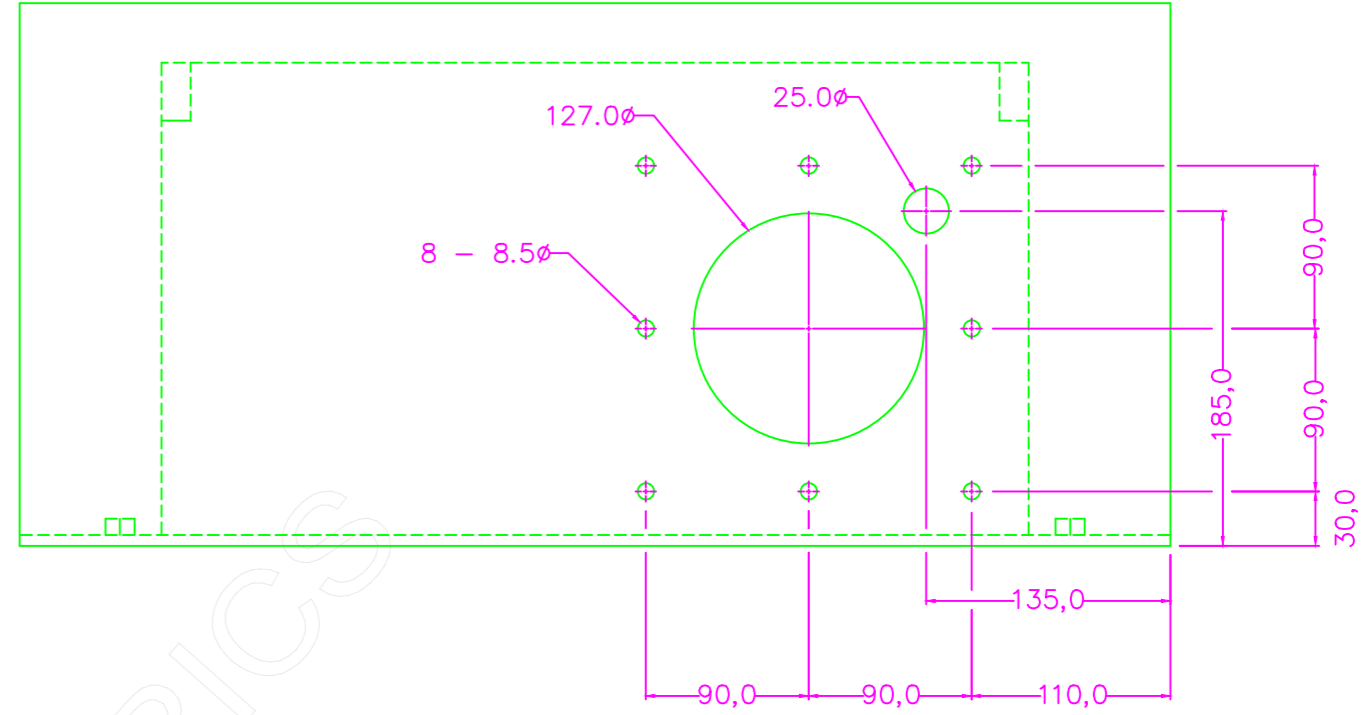


- MOUNTING PLATE STOOD OFF ON M10 NUTS
- NOTES
- 1) DO NOT FIT EARTH STUD TO BACKPLATE OR CROSSBOND TO GLAND PLATE.
 - 2) BACKPLATE TO BE STEPPED UP ON NUTS TO GIVE CLEARANCE FOR REAR OF M12 STUDS.
 - 3) ENCLOSURE TO BE ORIENTATED WITH HINGES TO THE RIGHT.
THE W/M BRACKETS SHOULD BE FITTED AROUND THE RIGHT WAY TO ENSURE THAT THE OVERALL ASSEMBLY IS SYMMETRICAL.
 - 4) MCCB ARRANGED FOR TOP ENTRY. BARRELS ARRANGED FOR BOTTOM EXIT.



GLAND PLATE CUT OUT AND DRILLING DETAILS

CUSTOMER INFORMATION COPY

- *MAINS CABLING TO BE 150mm² AT 400A*
- *MAINS CABLING TO BE 2x120mm² AT 630A*

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REV: A	B																
EDR: 7743	8449																
UNLESS OTHERWISE STATED:- ALL DIMENSIONS IN MM. EWM REFERS TO ENGINEERING & WORKSHOP MANUAL TOLERANCES TO EWM SECTION 3.1.3 FIXING STD TO EWM APPENDIX D. WIRING STD EWM SECTION 4. WELDING STANDARD TO QAI 061.										MATERIAL		BASED ON					
DO NOT SCALE THIS DRAWING. IF IN DOUBT, ASK										REF. S010158R		COPY ISSUED		07 Feb 2023			
TITLE GENERAL ASSEMBLY ARC/OC/4 MRCD400/TBE										ORIGINAL SCALE 1:4		DATE 03/02/23		DRAWING No. B32340		REVISION B	
										DRN. JML		CHKD.		APPD. BJA			