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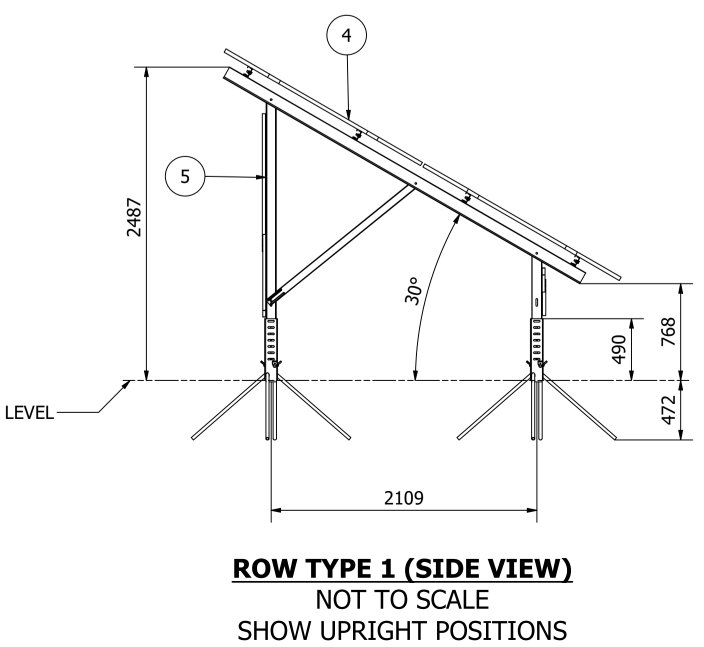
	PARTS LIST				
	ITEM	QTY	PART NUMBER	DESCRIPTION	
	1	8	0000-JRC-105	GM COMMON JOINER 75x34x20x1.45 300L	
	2	4	1261-PUR-2490	GM PURLIN 80x40x1.45 2490L	
А	3	8	1261-PUR-3490	GM PURLIN 80x40x1.45 3490L	
	4	16	2 In P - Solar Panel		
	5	4	2 in P - UPA - ADS		
	6	2	0000-RBR-001	External Wind Brace 1500x57x26x1.45	
	7	2	0000-RBR-005	Internal Wind Brace 2600x51x29x1.45	
		12		11 10	

## ROW TYPE 1 (PILE DIAGRAM) SHOW PILE POSITIONS

CUMULATIVE UPRIGHT DIMENSION FROM DATUM A

## **ROW TYPE 1 (PURLIN DIAGRAM)**

SHOW PURLIN POSITIONS



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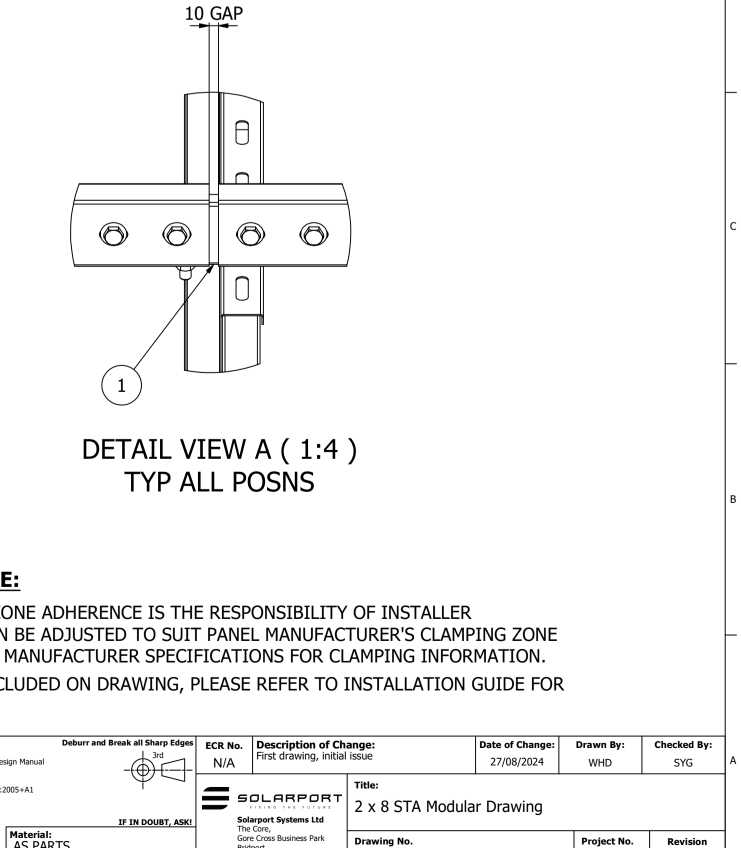
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## **IMPORTANT NOTE:**

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1. PANEL CLAMPING ZONE ADHERENCE IS THE RESPONSIBILITY OF INSTALLER PURLIN POSITION CAN BE ADJUSTED TO SUIT PANEL MANUFACTURER'S CLAMPING ZONE REFER TO THE PANEL MANUFACTURER SPECIFICATIONS FOR CLAMPING INFORMATION. 2. WIND BRACING INCLUDED ON DRAWING, PLEASE REFER TO INSTALLATION GUIDE FOR MORE DETAILS.

Deburr and Break all Sharp Edges  $4^{3rd}$  BCR No. Description of Change: First drawing, initial issue All Dimensions are in Millimeters 27/08/2024 For Drawing Requirements, Refer to WI-08.03.01 Design Manual N/A WHD Fabrication Structural Framework Designed I.A.W. EN 1991 1-4:2005+A1 Tolerances (U.O.S.): Linear ±2.0mm Angular ±1.0° Title: SOLARPORT 2 x 8 STA Modular Drawing Angura ----Manufacturing Tolerances (U.O.S.): Material Lengths ±1.0mm Holes & Slots (Sizes and positioning) ±0.5mm Angular ±1.0° Solarport Systems Ltd IF IN DOUBT, ASK! The Core, Gore Cross Business Park Material: AS PARTS Project No. Drawing No. Bridport Dorset DT6 3FH Modular Layout M240265 Finish: 1 Design Code: EN 1990:2002+A1, EN 1991-1-4:2005+A1, Parts 1, 3 & 7 (Eurocodes) t. +44 (0)1308 800 501 e. info@solarportsystems.com w. www.solarportsystems.com
Scale: 1:30 Weight: N/A



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