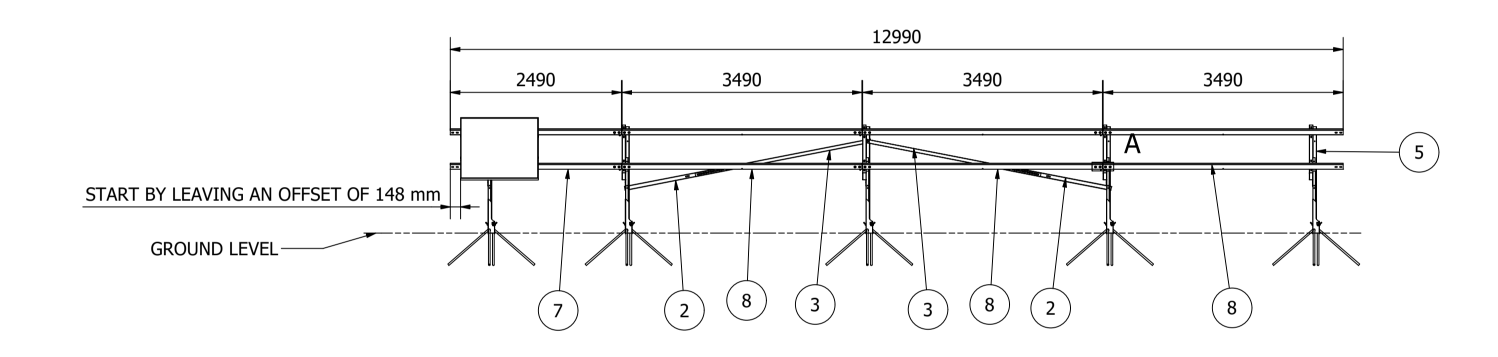
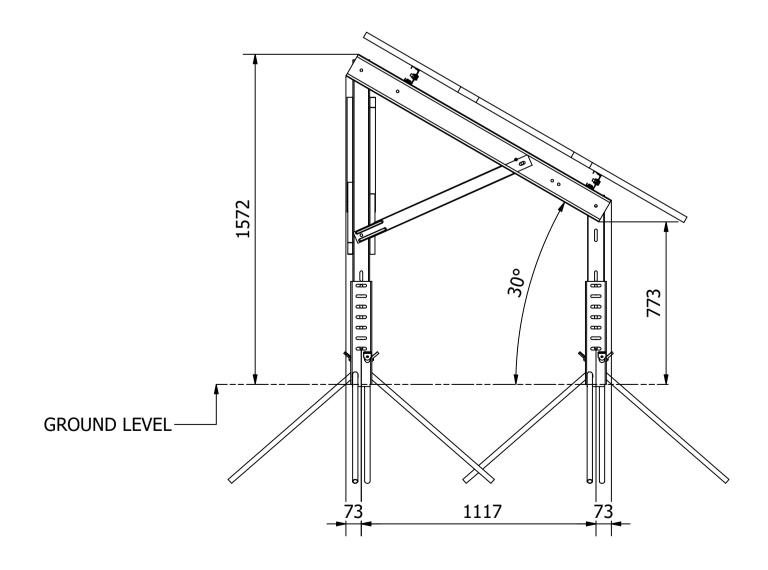


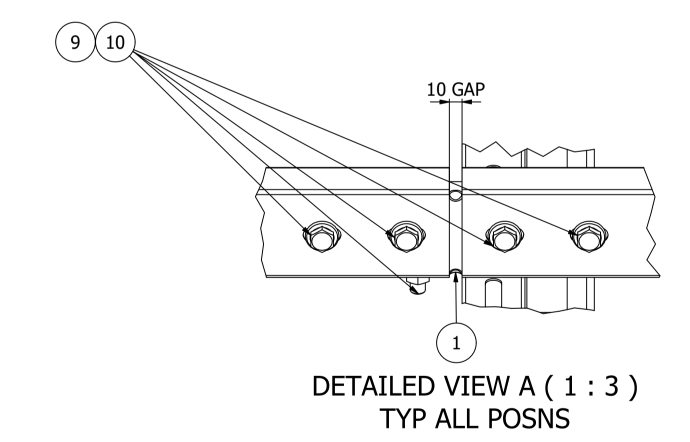
## ROW TYPE 1 (PILE DIAGRAM) SHOW PILE POSITIONS



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



1 in P 30° (TWIN POST)



## **IMPORTANT NOTE:**

1. PANEL CLAMPING ZONE ADHERENCE IS THE RESPONSIBILITY OF INSTALLER PURLIN POSITION CAN BE ADJUSTED TO SUIT PANEL MANUFACTURER'S CLAMPING ZONE

REFER TO TH	HE PANE	L MANUF	ACTURER SPEC	CIFICAT	ΓIONS	FOR (	CLAMF	ING INFO	ORMATION.			
2. DRAWING	DOES N	OT INCL	UDE BRACINGS	S, PLEA	SE REF	ER T	O THE	INSTALL	ATION GUII	DE.		
				PAF	RTS LIS	ST						٦
ITEM	QTY		PART NUMBER			DESCRIPTION						
1	6		0000-JRC-105			GM COMMON JOINER 75x34x20x1.45 300L						E
2	2		0000-WBR-001			External Wind Brace 57x26x1.45mm 1500L						
3	2		0000-WBR-005			Internal Wind Brace 51x29x1.45mm 2600L						
4	1	.1	1 In P - Solar Panel									
5		5	1 in P - UPA - ADS									
6	2		0000-XAR-001			XA X ANCHOR ASSEMBLY W 935L TUBE						l
7	2		1261-PUR-2490			GM PURLIN 80x40x1.45 2490L						
8	6		1261-PUR-3490			GM PURLIN 80x40x1.45 3490L						
9	30		SPS - M12			Serrated Flange Nut						
10	30		SPS - M12 x 26			Hexagon Serrated Flange Bolt						
All Dimensions are in Millimeters Deb For Drawing Requirements, Refer to WI-08.03.01 Design Manual			urr and Break all Sharp Edges	ECR No. N/A	<b>Descripti</b> First drawi				'  '		Checked By:	A
Fabrication Structural Framework Designed I.A.W. EN 1991 1-4:2005+A1 Tolerances (U.O.S.): Linear ±2.0mm Angular ±1.0° Manufacturing Tolerances (U.O.S.): Material Lengths ±1.0mm			IF IN DOUBT, ASK!	SOLARF Solarport System The Core.		UTURE	Title: 1x11- X-anchor					
Holes & Slots (Sizes and positioning) ±0.5mm Angular ±1.0°  Pi  Design Code: EN 1990:2002+A1, EN 1991-1-4:2005+A1, Parts 1, 3 & 7 (Eurocodes)  W		Material: AS PARTS Finish: AS PARTS		Gore Brid Dors	e Cross Busines port set DT6 3FH		Modular Library M23		Project No. M231261	Revision		
		Weight:			44 (0)1308 800 nfo@solarportsy vww.solarportsy	stems.com	Scale:	1 • 55	Sheet 1 of	1	Δ1	$\exists$