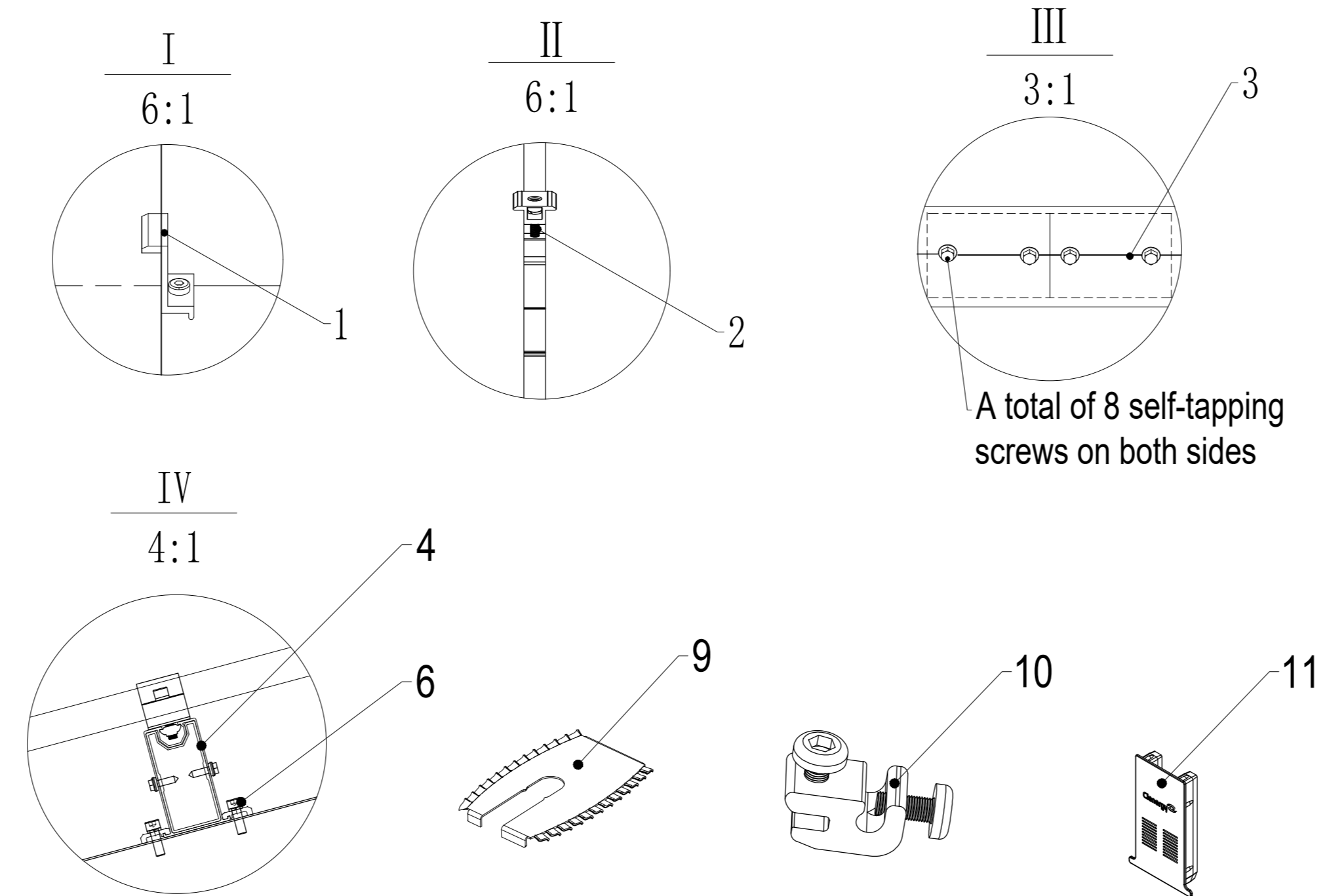
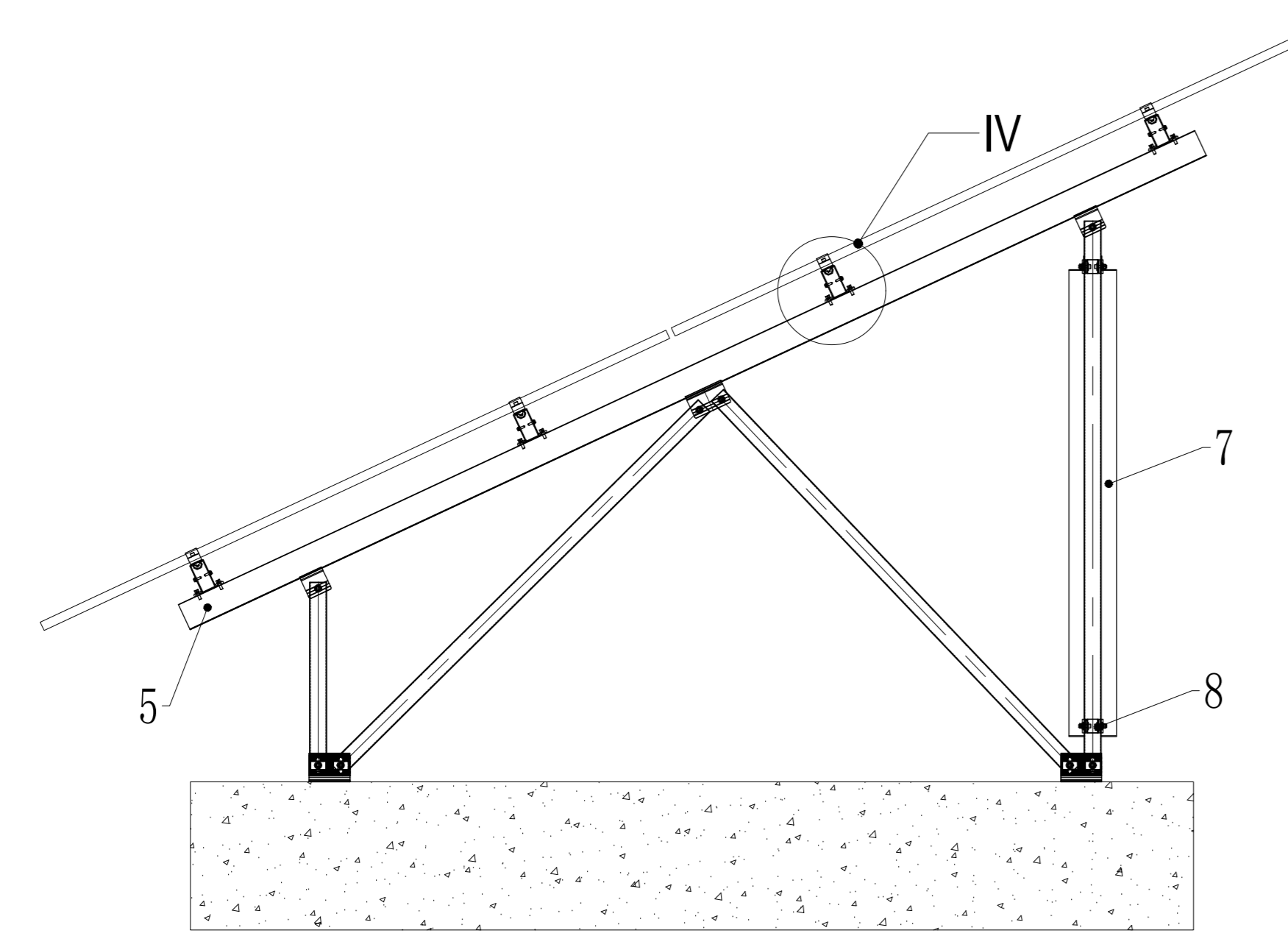


A:Location planning of anchor-plate2:1



- NOTES:**
- 1.Install angle:25°
 2. Snow load: 0.7KN/m²
 3. Wind load: 34m/s
 4. Panel Type:2278x1134x35
 5. Module per unit:2x7=14
 6. Qty of units:100
 7. Span:2600mm
 - 8.misplacement deviation: ±16mm
 - 9.This design does not contain embedded fasteners

Item	BarCode/Part No.	Drawing NO.	Part Name	Spec.	Material	Qty	Weight:kg	Remark
11	CAP-TW100		Cap for TW Rail 100			8		
10	EZ-GL-U		PV-ezRack Universal Grounding Lug			4		
9	EZ-GCII-ST		ez PV-Grounding Clip II			16		
8	CO-RT-55/50		PV-ezRack Connector for Rectangular Tube 55*50			8		
7	ER-AA-50/2980/8		Angle AL-50.8*50.8*2980with bolt hole Ø8.5			4		
6	ER-RCII/W		PV-ezRack Rail Clamp II with W module			32		
5	S-Eco/W/25/92/3		PV-ezRack SolarTerrace Eco,Support(Pre-assembled,W shape) 25 degree, with 92*3700mm Girder			4		
4-1	R-TW100/4200		PV-ezRack TW Rail 100*4200			8		
3	SP-TW100		PV-ezRack Splice for TW Rail 100			4		
2-1	ER-ICII-W35/38/L50		PV-ezRack Module Inter Clamp II, for Frame Height 35-38mm with W module, Length 50mm			24		
1-1	ER-EC-W35/L50		PV-ezRack End Clamp, Standard 35mm with W module, Length 50mm			8		

				Do Not Scale Drawings, Use Figured Dimensions Only		Version	V 1.0	A3
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Item	Mark	Design Change No.	Design Change Contents		Sign	Date		
		Appv'D	Chk'D	STD	Proofread	Design		
Sign						Title	STECO 16 panels kit	
Date						Material	Weight	Dwg No. DFG23EU51339-02DW01
						Scale	Qty	Total pages: P View