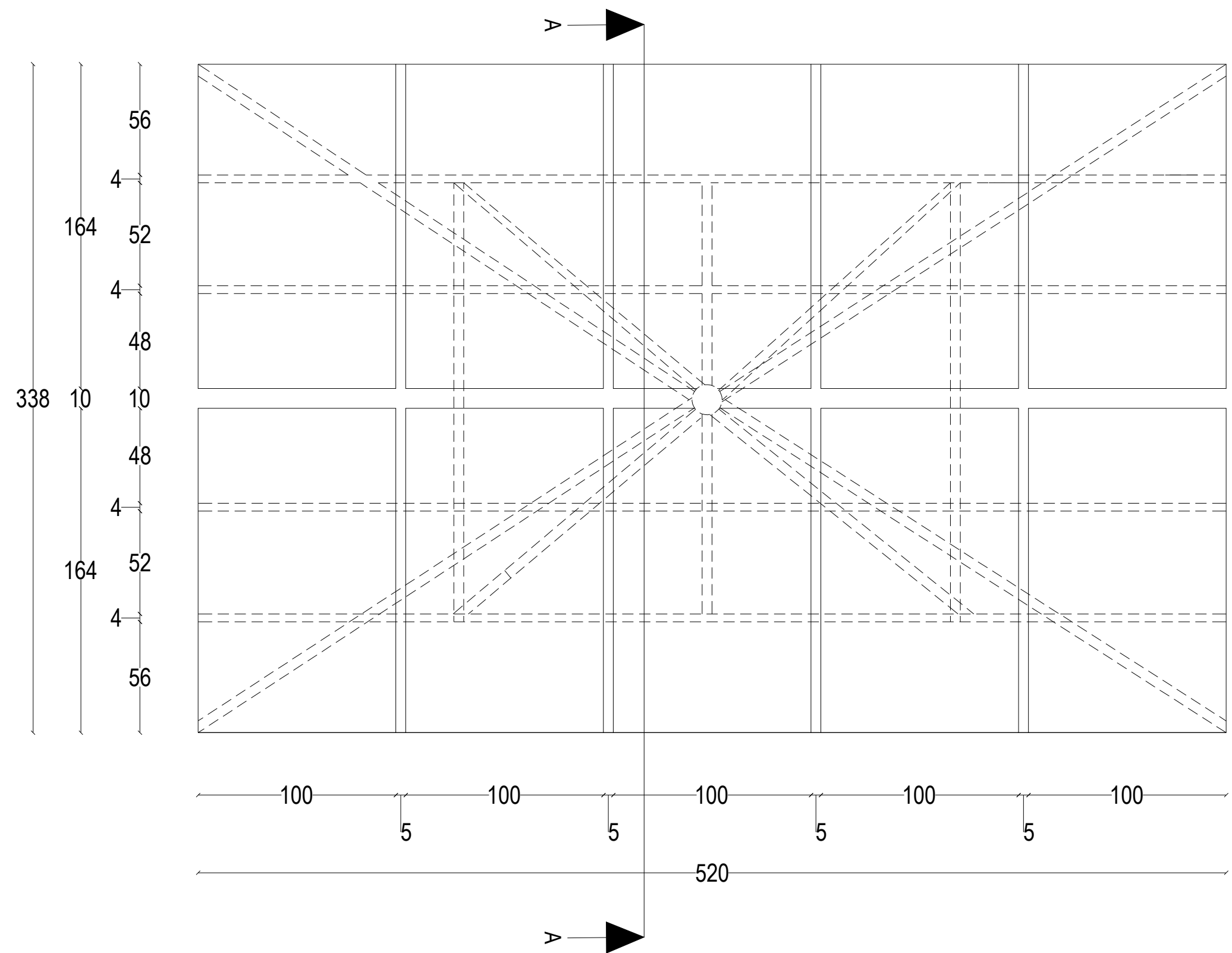

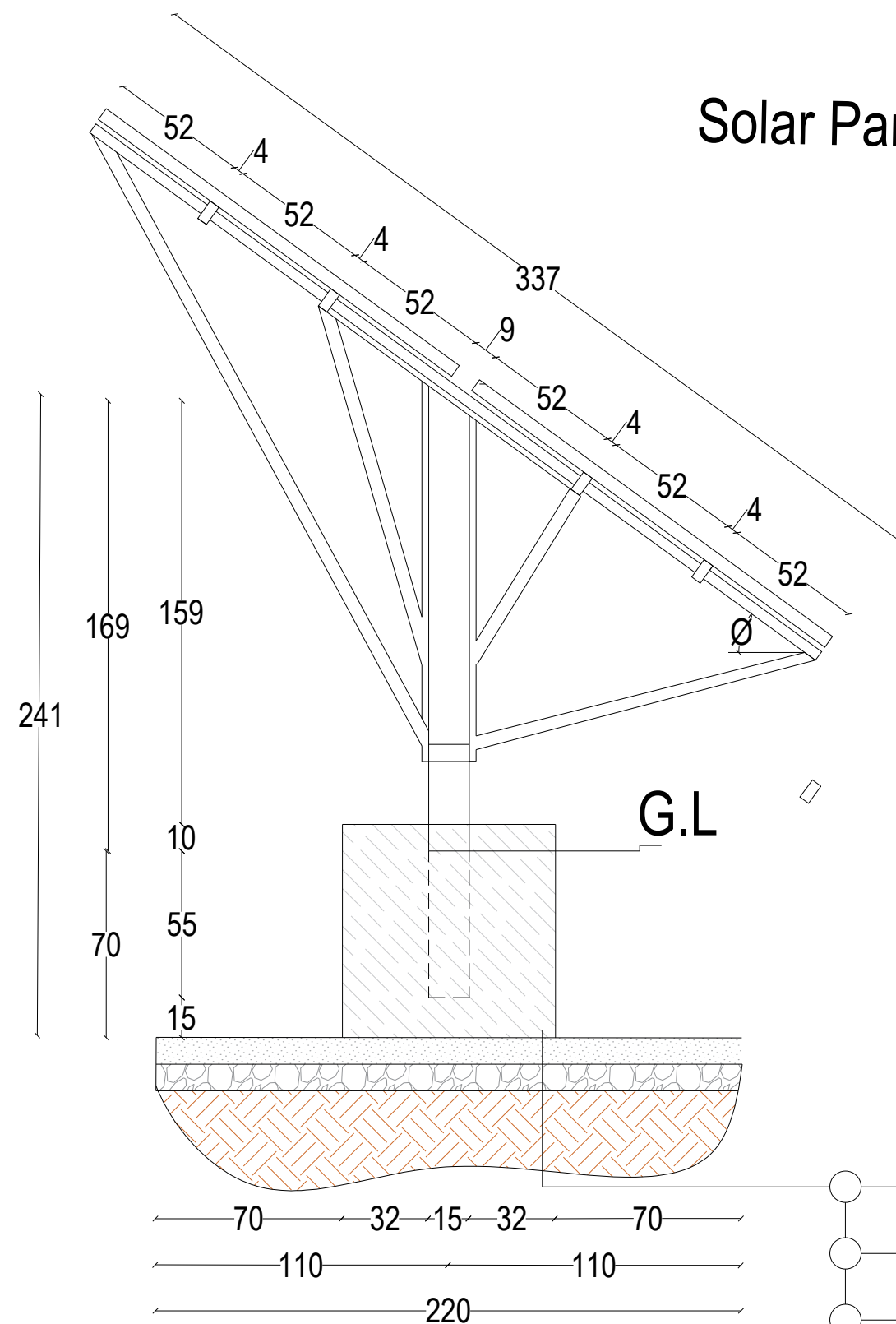


# Solar Panels Rotary frame Plan



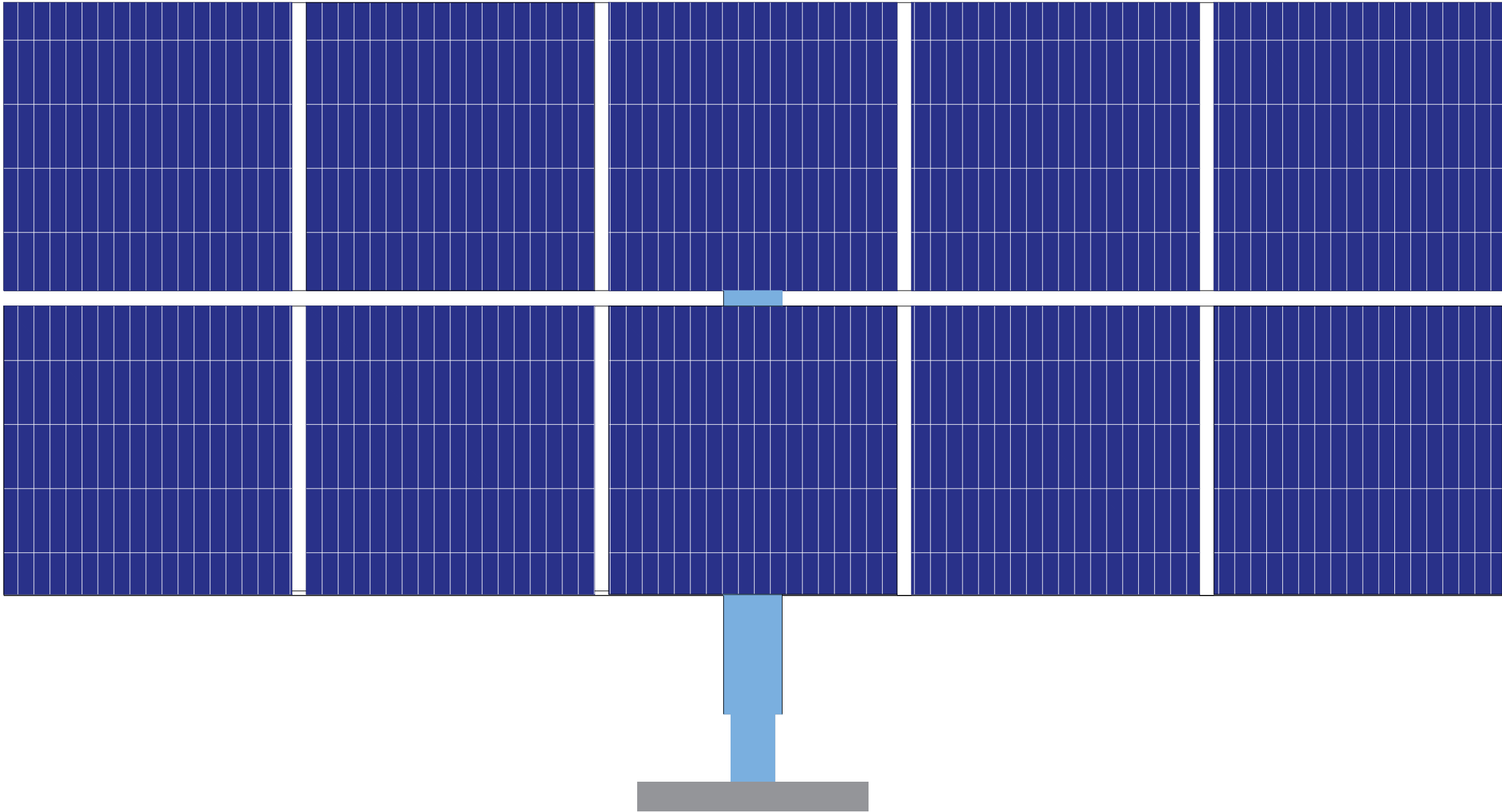
<div> NORWEGIAN REFUGEE COUNCIL</div>	Title	Surveyed By	SRP-WASH Team	Department		Donor			
	Typical Solar Panel Rotary Frame	Drawn By	SRP-WASH Team	WASH Department		Project Code			
		Designed By	SRP-WASH Team	Title	Solar Panels Frame Plan				
		Checked & Approved By		Page #					
		Date		Scale					
				Note	All Dimensions are in CM otherwise mentioned				




## Solar Panels Rotary frame Section A-A

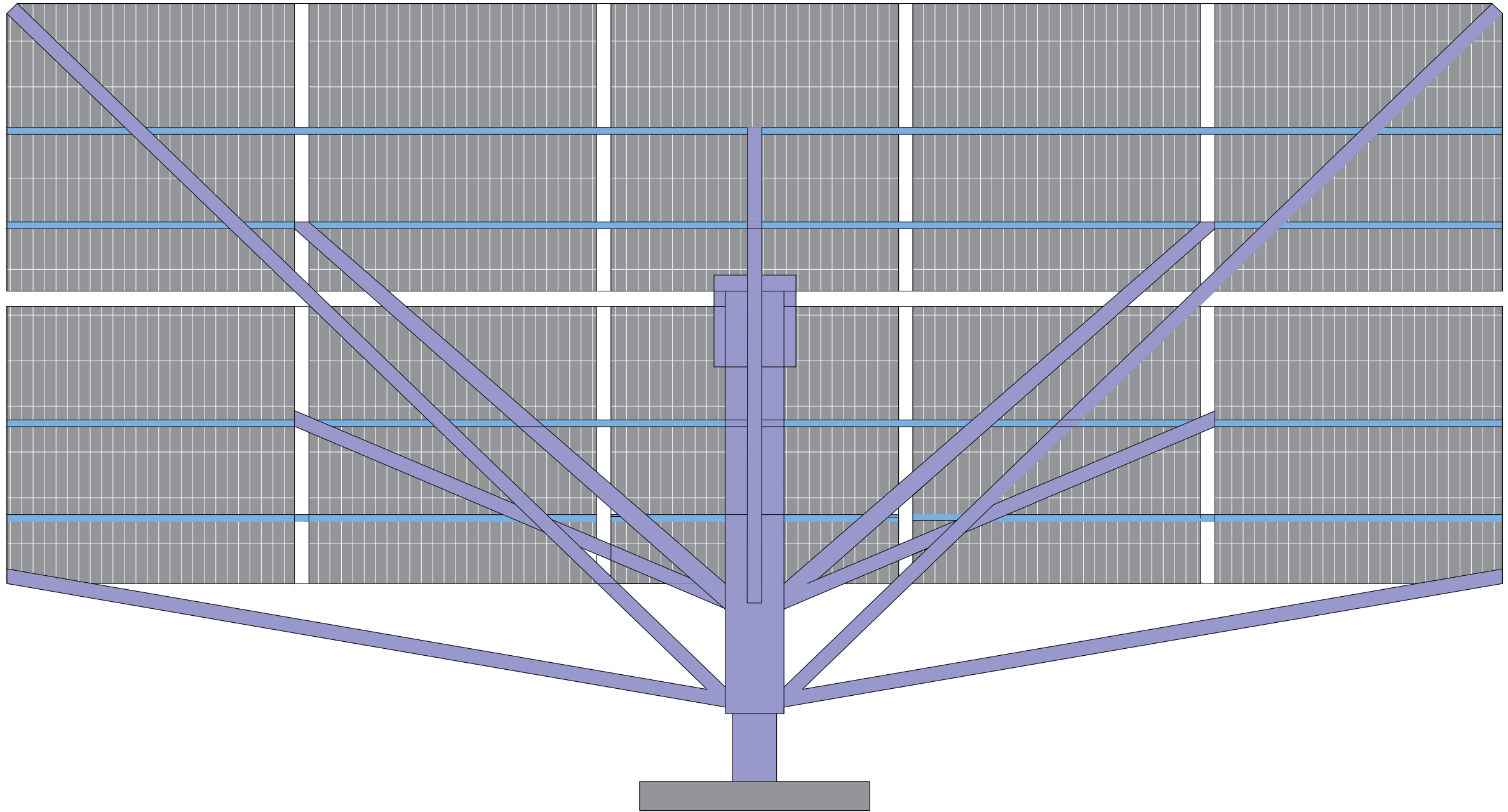
- Main Stand is GI 6"
- Frame under solar is profile (80x40x1.5)mm
- The Bracing (from edges to main stand) is Angle Iron (2 side 2"x 3.4mm).
- Variation in length is applicable as per site and installation.
- Title Angle is arranged as per installation location.

- RCC M - 1:1:2
- PCC: M - 1:1.5:3
- Bolder Stone Patching th= 10
- Compacted soil (95%)




Solar Panels Rotary frame Front view

<div> NORWEGIAN REFUGEE COUNCIL</div>	Title	Surveyed By	SRP-WASH Team	Department		Donor		
	Typical Solar Panel Rotary Frame	Drawn By	SRP-WASH Team	WASH Department		Project Code		
		Designed By	SRP-WASH Team	Title	Solar Panels Frame Front View			
		Checked & Approved By		Page #				
		Date		Scale				
				Note	All Dimensions are in CM otherwise mentioned			



Solar Panels Rotary frame Section A-A

<div> NORWEGIAN REFUGEE COUNCIL</div>	Title	Surveyed By	SRP-WASH Team	Department		Donor			
	Typical Solar Panel Rotary Frame	Drawn By	SRP-WASH Team	WASH Department		Project Code			
		Designed By	SRP-WASH Team	Title	Solar Panels Frame Back View				
		Checked & Approved By		Page #					
		Date		Scale					
				Note	All Dimensions are in CM otherwise mentioned				