

RF-12 (WITH PV PANELS) ROOF PLAN

ROOF AREA: 49sqm

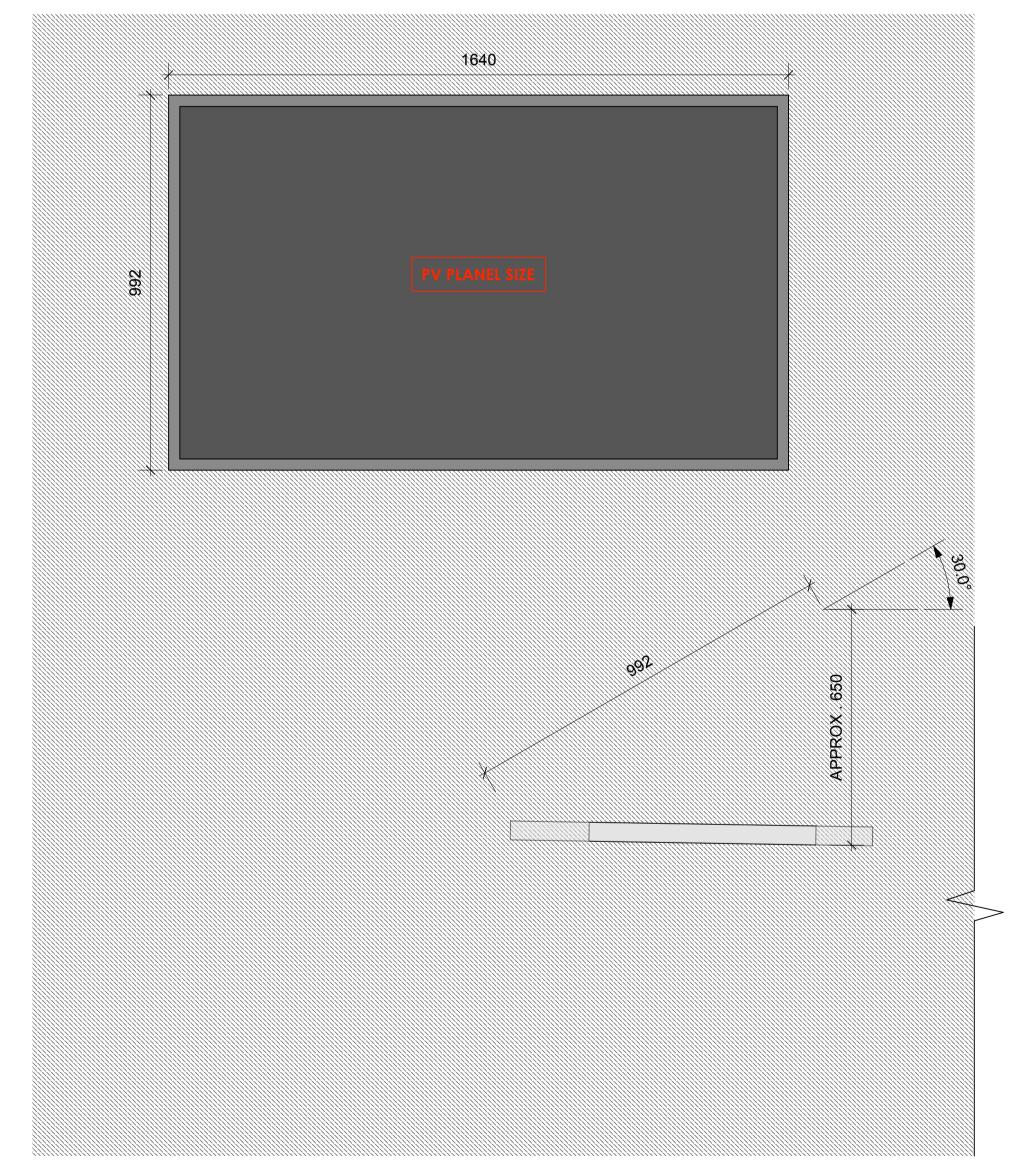
ROOF TYPE: FLAT ROOF (1:40-1:80 fall required)

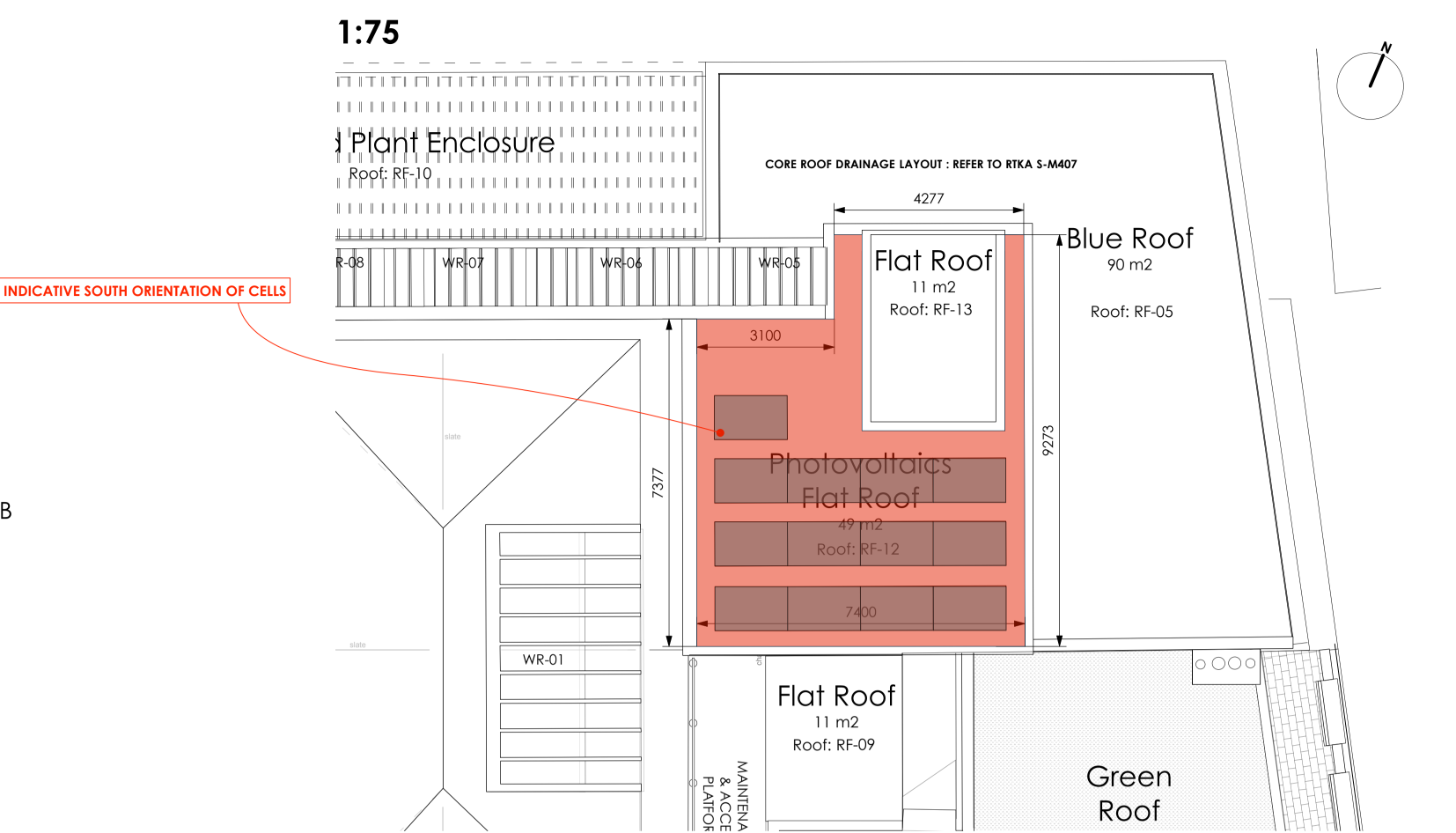
SUPPORTING STRUCTURE: STEEL & TIMBER JOISTS and CONCRETE RC SLAB

WATER PROOFING LAYER: BITUMINOUS FELT

TOP LAYER: CONCRETE PAVERS ON PEDESTAL SUPPORT SYSTEM (TBC)

INSULATION LAYER: U-VALUE 0.13 W/m2K TOTAL BUILD-UP ABOVE SSL: 320mm approx.





SOUTH

PANELS TO BE MOUNTED ON 30 DEGREES INCLINATION ON FLAT ROOF GALVANISED FRAMES WITH 600x600x50mm CONCRETE PAVER PALLASTS

PLANNING CONDITIONS

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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings.

All shop drawings to be submitted to the architect for comment prior to

Do not scale from this drawing. Dimensions are in millimetres unless

revision / date / amendments

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	drawing title Proposed PV Panels Details SHEET 2	scale 1:10 @A1 drawn PD	date 23.03.1 checke DA	
	drawing number AHA/ KKC / PL /606	revision -	•	