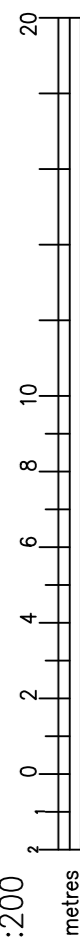


GEILSLAND- COMMUNITY HALL ROOF - PROPOSED PV LAYOUT



New PV array to eastern slope of roof with battery storage within hall plant room
 DMEGC monocrystalline PV units each rated at 405W. 124 units in total, mounted on Renusol MS + Portrait solar mounting system.
 Array installation rated at 50.22kW

**4°37 West
 Architects**

ST CLAIR, 2 PARK AVENUE, PRESTWICK

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Do not scale sizes from this drawing. All sizes and their coordination are the responsibility of the contractor. All sizes shall be set out and checked on site prior to construction works. Should any discrepancies arise, inform architect immediately

Job GEILSLAND HOUSE BEITH	Title PROPOSED ROOF LAYOUT SOLAR PV ARRAY		
	Client BEITH COMMUNITY DEVELOPMENT TRUST	Scale 1:200	DRG.No W2301-02
Date OCT 23			