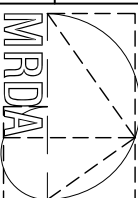


Q Peak Duo BLK-G5 PVs
315W 1685x1000mm

PV 1327 1037 1000 52°

PROPOSED SOUTH ELEVATION PHOTOVOLTAIC PANEL CONFIGURATION

General Notes		Rev	Note	Date	Status		Project		Architects and Conservation Consultants												
<div>1. All drawings remain the copyright of MRDA and cannot be reproduced without consent.</div> <div>2. This drawing must not be scaled for construction purposes.</div> <div>3. Documents and drawings transferred by electronic mail are not to be altered without the consent.</div> <div>4. Dimensional/level accuracy only applies to the written notation.</div> <div>5. Drawings/information issued by MRDA are to be cross-referenced where necessary with other relevant consultant's information.</div> <div>6. If in doubt, ask.</div>					A	Scheme reduced from 3No to 2No rows of photovoltaic panels	22.04.20	PLANNING			St Mary the Virgin Primrose Hill		London 3 King Street Cloisters, Clifton Walk Hammermith, London W6 0G1								
								H:\S\St. Mary the Virgin. PH.1115\1115-12. Solar Power		Drawing title			Contact Graham's Well, Mickleway Hill Laniteglos-by-Towey PL23 1NB T: 020 8748 3755 www.mrda.co.uk								
								Proposed South Elevation		Client / Organisation		St Mary the Virgin Primrose Hill		scale 1:100@A3		job number 1115-12		dwg number PL.004		revision A	