

SOLAR PHOTOVOLTAIC SURVEY FORM F02 Rev6 09/04/2024		
PROJECT DETAILS		
Site Usage?	Type of property? (semi/terraced/detached)	
(e.g. School, Domestic, Industrial/ Office Unit)	Roof Area (approx.) m <sup>2</sup>	
Size of system required? kW	Age of property?	
(Neck roomerea required)	Has property got an a C ordinate Band D orgreater? In an exciting rene table tochnology installed Current dectricity provide the two properator?	
Copy of customer bill obtained?	Existing Meter MPAN number:	
Planning permission required?	Planning permission obtained? ✓×	
Desired date for completion?	Number of people living in the property?	
Customer Preferences?		
_		
_	NAME OF SURVEYOR	
	NAME OF SORVETOR	
Independent roofing survey required?	Date of survey	
Pictures Attached Mains Meter	Loft F/R/Side view of house	
Roof	Distribution board	
	PROJECT DETAILS   Site Usage?   (e.g. School, Domestic, Industrial/ Office Unit)   Size of system required?   KW   Weeck root area required?   Mains Meter	

SOLAR PI	HOTOVOLTAIC SUI	RVEY FORM /Continued Rev6 0	9/04/2024 <b>P</b>	roject Number:	
<b>ROOFING DETAILS</b>					
New Roof	Existing Roof	Roof Pitch (angle from the horizontal)?	Style of roof	?	
Integrated	Above roof	Orientation in degrees	(e.g. Glade,	Hip, Gambrel, Flat, Mansard, Shed)	
Type of roof covering?		Condition of existing roof?	Access restr	Access restrictions?	
(eg tile, slate, felt, gravel, co.	rrugated/plastic/steel)	(eg. Missing tiles, heaving moss, rot)	(eg trees, r	no path, garage, conservatory, etc)	
Detail available - roof Slibe length huge to earced r		Inscribe any shading of roof Is the shading		ith Shading	
Lower width (m) approx.		Shading Factor (SF)	1 non-state shalling, 000 = mod shading. Note: The sun is 25 degrees	s lower in December than June	
Lower width (m) approx. Upper width if different (m) ap	iprox.	Shading Factor (SF) Shading from tree or structure (detail below		s lower in December than June	
				s lower in December than June	
Upper width if different (m) ap				s lower in December than June	
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SOLAR PHOTOVOLTAIC SURVEY FORM /Continued Rev6 09/04/2024 Project Number:							
ELECTRICAL ASSESSMENT							
Metering arrangements (location, meter type)?		Proposed location of inverter?					
d?	Earth testing?	Size of MCB required in the consumer unit?					
		Metering arrangements (location, meter type)?					

## Provide any other information below: Provide any other information be