INVERTER FOR PV.

RESPONSIBILITY IS NOT ACCEPTED FOR OTHERS SCALING DIRECTLY FROM THIS DRAWING, DO NOT SCALE FROM THIS DRAWING, USE WRITTEN DIMENSIONS ONLY.

ORIGINAL SHEET SIZE A3

THIS DRAWING IS PRODUCED FOR USE IN THIS PROJECT ONLY AND MAY NOT BE USED FOR ANY OTHER PURPOSE. THE ORIGINATOR ACCEPT NO LIABILITY FOR THE USE OF THIS DRAWING OTHER THAN THE PURPOSE FOR WHICH IT WAS INTENDED IN CONNECTION WITH THIS PROJECT AS RECORDED IN THE PURPOSE FOR ISSUE AND FILE STATUS CODE:

THIS DRAWING MAY NOT BE REPRODUCED IN ANY FORM WITHOUT PRIOR WRITTEN AGREEMENT.

© CROWN COPYRIGHT AND DATABASE RIGHTS 2017 ORDNANCE SURVEY LICENCE NUMBER 100019340.

Notes:

 $6~\mbox{No.}$ SOLAR WORLD 250wp MONO BLACK PV PANELS - OR SIMILAR

GENERATING A MINIMUM OF 1.5Kw ACROSS THE ROOF SPACE OF 24.5m²

INVERTER AND ASSOCIATED EQUIPMENT TO BE INSTALLED NEXT TO INCOMING SUPPLY METER.

FOR INFORMATION									
P0	KG	17/11/17	TK	17/11/17					
REV	ISSUED	DATE	CHECKED	DATE	APPROVED	DATE			
Www.hamsonbarronsmith.com									

Hamson
Barron
Smith

Www.hamsonbarronsmith.com
Haywards Heath
Hayworthe House, Market Place
Haywards Heath
West Sussex RH16 1DB
+44 (0)1444 449400
hello@hamsonbarronsmith.com

CLIENT

Forestry Commission East England Forest District Santon Downham, Brandon, Suffolk

Refurbishment of Warren Cottage Lynford, Thetford, IP15 5ET

Electrical Services

Proposed Roof Detail for PV Panels

SCALES	DISCIPLINE	PROJECT NUMBE
NTS	ELEC ENG	18-3-6022

DRAWING NUMB	REV CODE	
HB	P0	
STATUS CODE	PURPOSE OF ISSUE	DRAWN BY
S2	INFORMATION	KG

Date Potate 17 November 2017 08-852 © COPYRIGHT HAMSON BARRON SMM HT ITD. 201