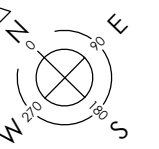


JOB CODE: CRE BIC
 POST CODE: OX27 8TG
 IN/ON ROOF: IN ROOF
 PANEL: JA BLACK 300W

 Existing Scope
 Replan Plots



General Notes:

1. All Dimensions are in mm.
2. All Dimensions in abeyance and subject to confirmation by HBS Group Southern following design.
3. Images are for general information only.
4. HBS Group Southern reserve the right to revise this drawing in the interests of system development.
5. Inverters are to be located to minimise D.C cable runs and therefore minimise D.C losses.
6. Refer to manufacturers details for further product information.
7. This drawing layout does not account for any mansafe, plant, penetrations or miscellaneous equipment not shown.
8. It is the clients responsibility to notify HBS Group Southern of anything which may restrict the area available to the system or adjacent structures which would shade the system.
9. This drawing remains the intellectual property of HBS Group Southern and may be distributed only with permission expressed in writing.

Site Name:
Crest Nicholson - Bicester Phase 3 & 4

Drawing Title:
CRE-BIC-34-500 - PV Site Layout

Drawing No:
CRE-BIC-34-500

Revision:
CONS A

Scale:
NTS

Papersize:
A3

Drawn By / Date:
EF - 09/03/2022

Checked By:
GC/MS

Status:
DES

Sheet:
001

