



Legend:

- Fence Line
- PV PCS
- BESS Container
- Aux Transformer
- PCS Station for Battery area
- Customer Substation
- BESS Container
- Aux Transformer
- Access Gates
- DNO Gate
- DNO Access, O&M Access Road
- Long Tracker 56 panels
- Short Tracker 28 panels
- Land Lord's Property
- Development Area

PV System Description:

DC Array Power kWp: 45,479.28 kWp
 No. of modules: 85,008
 Module type: Jolywood 535Wp
 Dimensions: 2280x1134x30 mm
 Pitch distance: 5000 mm

- Notes:
1. All dimensions to be confirmed on site prior to installation.
 2. All dimensions are indicative only and in mm unless otherwise specified.



Thorney Weir House,
 Thorney Mill Road, Iver, Bucks,
 SLO 9AQ, United Kingdom
 phone: +44 333 1234 333
www.gridserve.com

The drawing is the Property of GRIDSERVE Sustainable Energy Limited. All dimensions to be verified on site and the Architect informed of any discrepancy. All drawings and specifications should be used in conjunction with the Health and Safety Plan, all conflicts should be reported to the appointed Principal Designer.

Location: Knaresborough Solar Energy Center
 54.027834, -1.5198667

Title: Module Layout- DRAFT-Option 4

Drawn: MS Checked: SS
 Scale: 1:2500@A1 Date: 12/05/2021
 Drawing No: KNASEC-PV001-DRAFT Rev: P03



Rev	Date	Comments

Revisions:		
Rev	Date	Comments
1	01/09/2020	PV Area amended
2	21/04/2021	Jolywood added
3	12/05/2021	RLB amended, field added.

DRAFT