



Notes:

- All dimensions to be confirmed on site prior to installation.
- 2. All dimensions are indicative only and in mm
- unless otherwise specified.
- 3. Drawing based on:
- GE Imagery Data: 08/08/20;
- "2134-D001-Ouse Valley Solar Farm-v.h.dwg";
- "2104-012 SK01-A.dwg;
- "Figure 3.5 0.1_ AEP Flood Extent.pdf"; "Landscape overview 2nd Draft 2021 10 03.jpg";
- "Geophys Roman Road.jpg";
- "Roman Road White.jpg";
- "Figure 3.5 0.1_ AEP Flood Extent.pdf".

Legend:

Site boundary Perimeter fence Existing OHL MV Cable Ditch Maintenance track DNO DNO equipment 40ft. substation A T 20ft. substation Storage 20ft. storage container SPARE PARTS 20ft. spare parts container CUSTOMER CABIN Customer cabin Tree Hedgerow Compound area Potential archaeology CCTV

Proposed location:



Revisions:

Rev	Date	Comments	Drawn
L	14/12/21	Archaeology area added	MG
Μ	20/01/22	PV layout updates	AP
Ν	21/01/22	Modules added	MG
0	24/01/22	PV layout updates	MG
Р	25/01/22	Modules removed	MG

Project:	Ouse Valley		
Location:	Norlington Lane, Ringmer, Lewes, BN8 5SH, UK 50°54'7.96"N 0°3'16.48"E		
Title:	PV Layout		
Drawn:	DETRA / MG	Checked:	JR
Scale:	1:1750@A1	Date:	24/01/2
Drawing No:	OVE1001-100	Rev:	Р



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Do not scale from this drawing. Site verify all dimensions prior to construction. Report all discrepancies to the drawing originator immediately. This drawing is to be read in conjunction with all relevant documents and drawings.