



- Notes:
- All dimensions to be confirmed on site prior to installation.
 - All dimensions are indicative only and in m unless otherwise specified.
 - Drawing based on satellite data: Imagery date: 04/04/21

Reference drawings

Drawing name	Rev	Date
RC122 - 25/05/19 - Validation Acceptance Report.pdf	-	03/05/22
RC122 - Deepmore Lane, Four Aches 14.03.22.kml	-	03/05/22
Deepmore Lane Site Boundary.kml	-	10/06/23
VIA_S2006.dwg	-	21/08/23
2205048-TK02.dwg	-	25/09/23

- Legend:
- Site boundary
 - Perimeter fence (-2.529 m)
 - Overhead Line
 - Heatpipe Line
 - Maintenance track
 - Watercourse
 - Vegetation
 - Customer substation
 - DNO
 - 20ft. Power Station
 - 2P26 Table modules
 - 2P13 Table modules
 - Inverter
 - Gate
 - Tree
 - Construction Compound
 - Staff Parking Area
 - Staff Welfare Area
 - Wheel Washing Facilities
 - HGV Turning Area



Revisions:

Rev	Date	Comments	Drawn	Approved
0	04/05/22	First issue	CA	RJ
1	21/04/23	The site entrance changed	NM	AP
2	14/07/23	Added fence, O&L, boundary zones, Revised entrance plan	NM	NM
3	02/09/23	Site boundary adjustments	NM	NM
4	17/09/23	Site boundary, access road changes	MS	NM
5	22/09/23	OS Map, construction compound added	MS	NM
6	23/09/23	OS Map changed	MS	NM
7	25/09/23	Site boundary, fence and PV adjustments	MS	NM
8	26/09/23	Site boundary, track, construction compound adjust	MS	NM

Project: Deepmore Lane
 Location: Wolverhampton, Deepmore Lane UK 52.666579°, -2.117181°
 Title: Indicative Proposed Site Layout

Drawn: Detra Solar / NM Checked: JH
 Scale: 1:2000@A1 Date: 26/09/23
 Drawing No: RCN1005-PLE-01 Rev: 8

renewable connections
 Renewable Connections
 3rd floor, 14-145 Curtain Road
 London, EC2A 3BX
 +44 (0)20 7749 2650
 www.renewableconnections.co.uk

detra SOLAR
 Detra Solar
 Lvoovo str. 25-104,
 LT-09320 Vilnius
 www.detrasolar.com

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.

