

Notes:

- All dimensions are indicative only and in m unless otherwise specified.
- Drawing based on satellite data.
Imagery date: 16/07/21

Reference drawings

Drawing name	Rev	Date
2302024-01-02_T001 & T002.dwg	--	12/12/23
VM_L100305.dwg	--	12/12/23
RCN1003-1000.dwg	--	13/02/24
edp4432_44001-A-E Ecological constraints map.dwg	--	15/02/24
RCN1003-1000 PV Layout (External Issue).LSM.dwg	--	29/02/24



Legend:

- Site boundary (48.48 ha)
- Land ownership (162.76 ha)
- Perimeter fence
- Maintenance track
- Customer substation
- DNO
- 20ft. Power Station
- Gate
- OHL
- CCTV

Revisions:

Rev	Date	Comments	Drawn	Approve
0	14/12/23	First issue	PJ	NM
1	11/01/24	Fence adjustments	PJ	NM
2	09/02/24	Layout updates	PJ	NM
3	09/02/24	DC capacity update	PJ	NM
4	21/02/24	Site boundaries and layout updates	PJ	NM
5	23/02/24	Site boundaries and fence updates	PJ	NM
6	23/02/24	Site boundaries, fence and layout updates	PJ	NM
		Customer substation added		

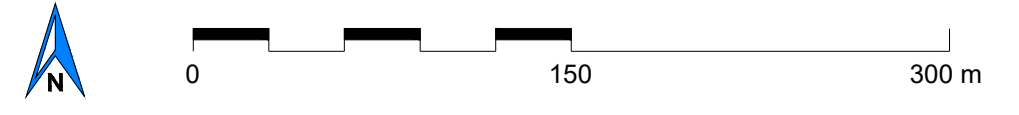
Project: Wisborough Solar Farm
Location: Wisborough Green, 23W6+83P Billingshurst, United Kingdom 51.045847, -0.489811
Title: Indicative Proposed Site Layout
DC Capacity: 25482.60 kWp
Drawn: Detra Solar / PJ **Checked:** JH
Scale: 1:3000@A1 **Date:** 04/03/24
Drawing No: RCN1003-100 **Rev:** 6

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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.