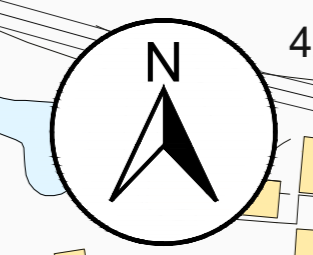


Geographical Coordinates		Areas	
Country:	United Kingdom	Fenced Area	Fence Length
Address:	Dis	Field 1	145,912 m <sup>2</sup> 2,023 m
Latitude:	52.362487°	Field 2	341,448 m <sup>2</sup> 2,882 m
Longitude:	1.079302°		
Altitude:	31.51 m	Total	487,359 m <sup>2</sup> 4,905 m

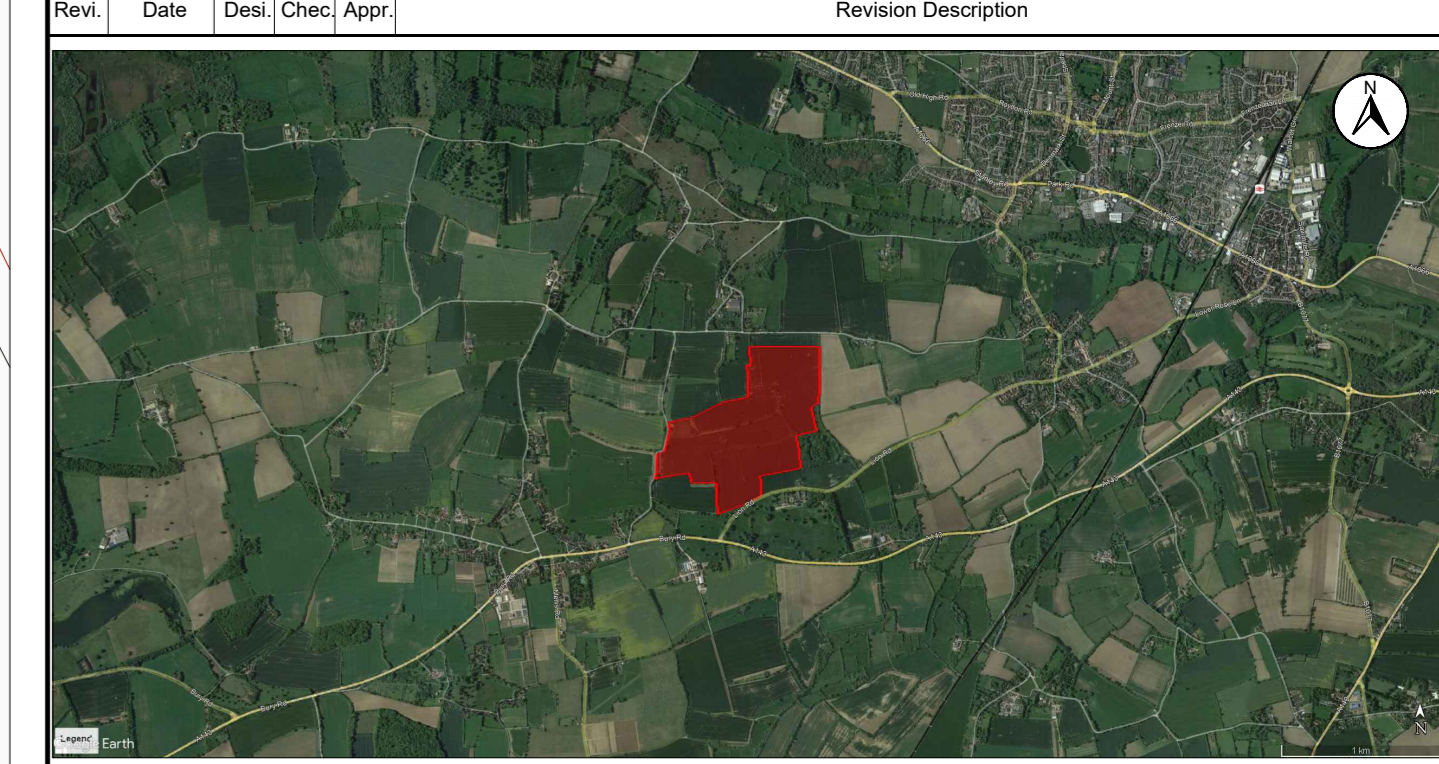


Legend			
	Fence		PV Rack
	Fence - with Concrete Block		PV Rack - Ballasted
	Maintenance Road		DNO + Substation (21 x 15 m)
	Maintenance Road - Elevated		Inverter / Transformer station
	Foot Path		Spare Parts Container 20 ft
	Road - Existing		O&M Building - Container 20ft
	Gate		Overhead Transmission Tower
	Proposed New Hedgerows With Scattered Trees (4m Buffer)		Overhead Lines (6m buffer both sides)
	Existing Hedgerow (4m buffer)		Wood Land Block
	Existing Tree		Pond Area
	Proposed New 10m TreeBelt		Wildflower Planting with Skylark Mitigation
			Retained Agricultural Land with Skylark Mitigation

Before undertaking any civil works, the location of overhead-lines, buried cables, gas and water pipes are to be checked on site and also the corresponding owners of the utilities are to be contacted

### GBR.0010.DEV.M4.001.0.D.f

Rev.	Date	Des.	Chk.	Appr.	Revision Description
D.1	01 Oct 24	JE	CH		Legend colour changed
D.2	22 Aug 24	JE	GW		Additional Proposed Hedgerow and added skylark mitigation, PROW location and fence line and panels altered
D.3	25 Aug 23	JE	CH		Extended Proposed Hedgerow
D.4	14 June 23	AD	CH		Implemented 5m Tree Belt
D.5	09 May 23	JE	CH		Boundaries corrected and panel positions altered
D.6	24 Apr 23	JE	CH		Entrance and access track removed from western side of site, wildflower area altered
D.7	13 Apr 23	JBO	MMA		Transformers moved, updated Wildflower and Pond constraint areas
C.1	13 Mar 23	MCA	MMA		Updated Footpath
B.1	03 Mar 23	MCA	MMA		Updated KML2, additional constraints, & implementation of elevated Maintenance Road
A.1	03 Feb 23	MCA	MMA		Implemented Ballasted on Archeological Sites
O.1	15 Dec 22	MCA	MMA		Original drawing



Please note that all drawing contents have to be checked on the contractor's own responsibility prior to construction start. Discrepancies have to be communicated to the contractual partner or to the responsible technical planners. Drawing numbers and index have to be observed. With release of new drawing, previous drawings lose their validity and will not be withdrawn.

Project Management / Engineering Design: ibvogt GmbH Heinrichstr. 2/4 10287 Berlin Tel: +49 30 397440-0 www.ibvogt.com	Version: Metric European Proj.	Name Date
Designed Cadyong	15 Dec 2022	
Checked Mehrous	15 Dec 2022	
Approved		
Project: ibvogt GmbH Heinrichstr. 2/4 10287 Berlin Tel: +49 30 397440-0 www.ibvogt.com	Project: Marsh Lane Solar Farm	
Planning Phase: Approval Design	Size: A0, 1189x841	Drawing Scale: 1:1500
Page: 001 / 001	Status: 22 Aug 2023	
Supplier: ibvogt	Title: Module Array Layout	
Document No.: GBR 0010.DEV.M4.001.0.D.f		

