



Geographical Coordinates	
Country:	Great Britain
Address:	Siddington, Cirencester, UK
Latitude:	51.6816333°
Longitude:	-1.975689
Altitude:	103...107

Legend	
	Fence
	Access Track
	Gate
	PV Array
	Transformer station
	Spare Parts Container 20ft
	Hedgerows To Be Enhanced
	New Hedgerows
	CTTV Camera
	Pond - 10m buffer
	Woodland with 15m buffer from panels
	DNO Control Room
	Customer Switchroom
	Skylark Mitigation
	Cable Corridor

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

Document No: **GBR0110.DEV.M2.001.0.E.1**

Rev.	Date	Des.	Chk.	Appr.	Revision Description
E.1	20 Apr 26	JG	AD	GSW	Transformers repositioned
E.K	24 Apr 26	JG	AD	AK	BESS compound removed
E.l	14 May 25	AD	JG	HS	RPA Setback Added In Field 2
E.	29 Apr 25	JG	AD	HS	DCTV Cameras Added
E.a	03 Apr 25	AD	JG	HS	Cable Corridor Added, Hedge Extended in Field 3, Substation Access Track Changed
E.g	20 Mar 25	AD	JG	HS	Avoided Tree in Field 1 and Hedgerows Added
E.f	18 Mar 25	JE	JG	AK	Access changed, panels re-orientated
E.h	17 Dec 24	JE	AD	AK	Panels added into field 3, Tracker version
E	11 Nov 24	MBA	MME		Layout update, Tracker version
D	11 Nov 24	JSA	MME		Layout update, Updated fence and transformer clearance
C	11 Oct 24	JSA	MME		Layout update, Updated constraints and boundary
B	02 Aug 24	JSA	MME		Layout revision, 3P East/West Layout, All constraints from previous layout are retained, Road Pathing adjusted



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 With release of new drawing, previous drawings lose their validity and will not be withdrawn.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		Version		European Proj.	
ib vogt GmbH Heinrichstr. 2-8 10587 Berlin Tel: +49 30 387440-0 www.ib-vogt.com	Designed by Santiago	Metric	Name	Date	
	Checked by Manees	Designed	Santiago	11 Nov 2024	
	Approved	Checked	Manees	11 Nov 2024	
Engineering Design: ib vogt GmbH Heinrichstr. 2-8 10587 Berlin Tel: +49 30 387440-0 www.ib-vogt.com		Project: Furzen Leaze Solar Farm		Planning Phase: Preliminary Design	
Supplier:		Size:	A0, 1189x841	Drawing Scale:	1:1250
		Page:	001 / 001	Status:	29 Apr 2026
		Title:	Module Array Layout		
		Document No.:	GBR 0110.DEV.M2.001.0.E.1		

