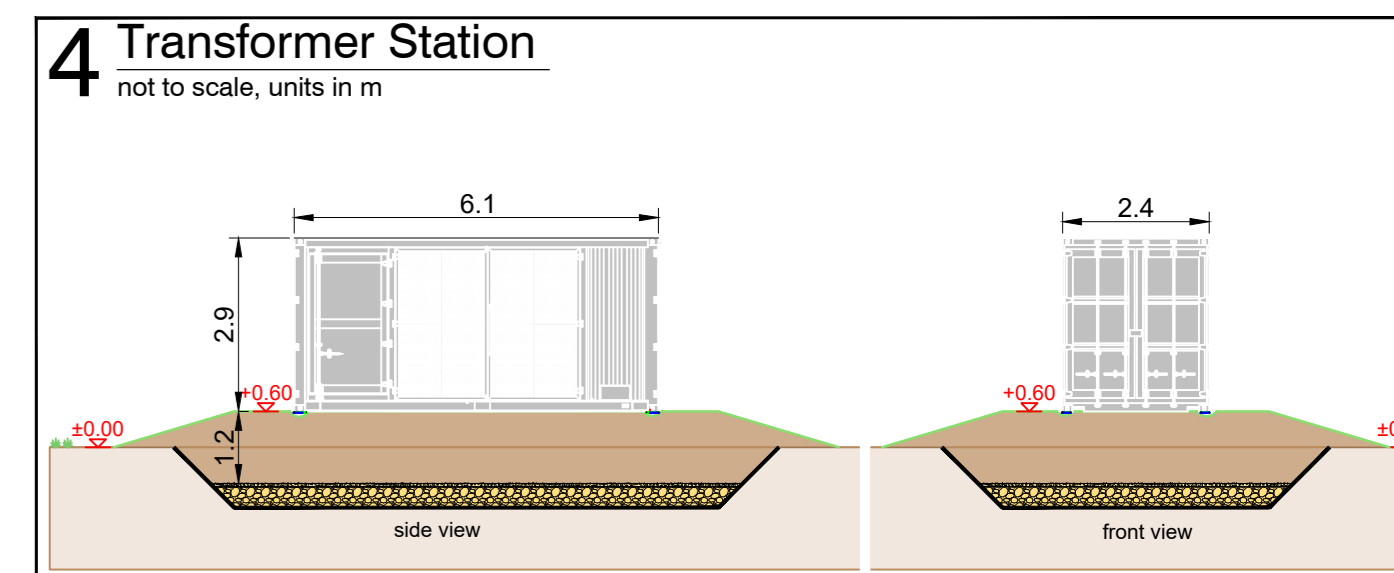
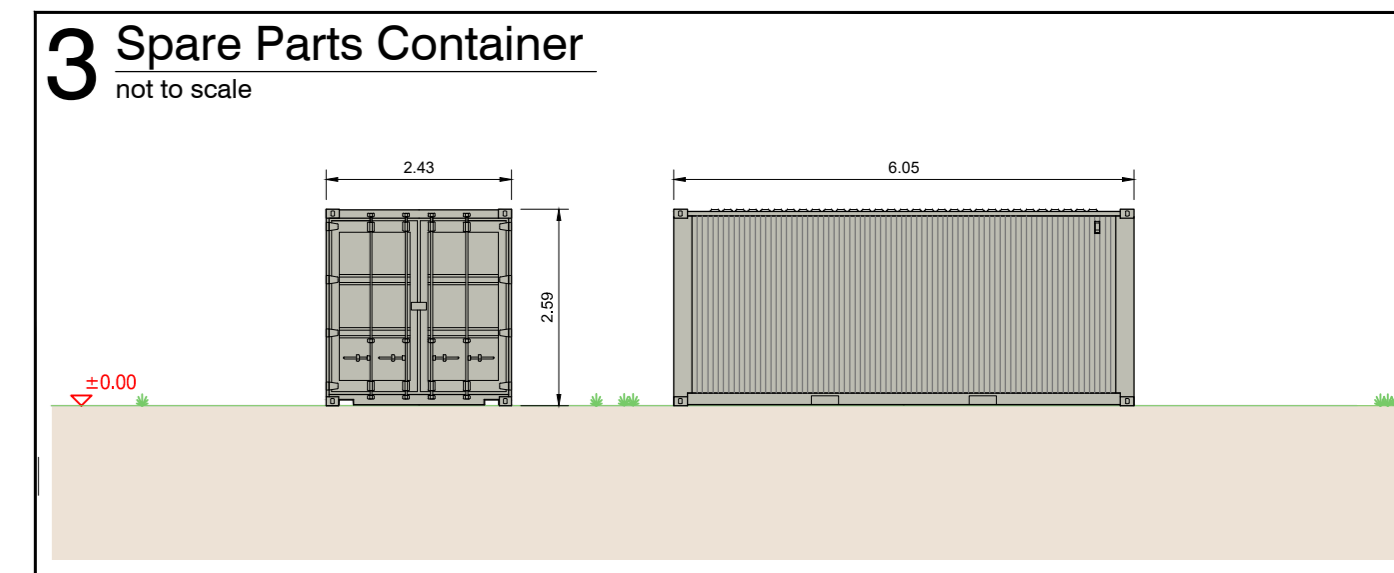
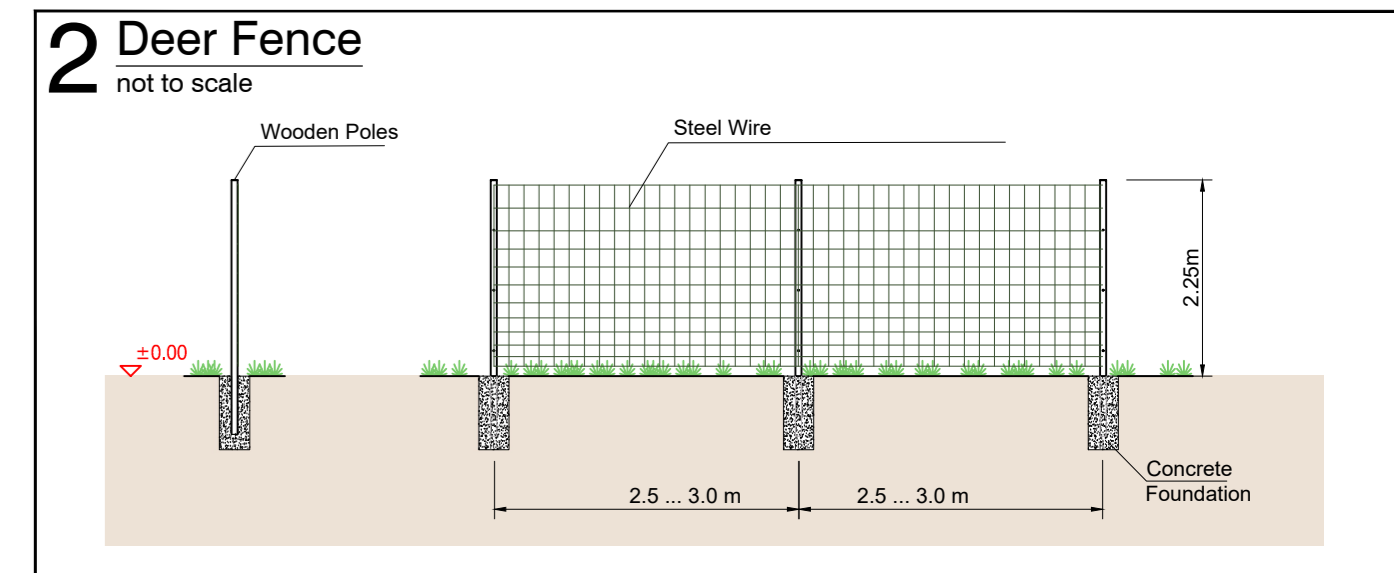
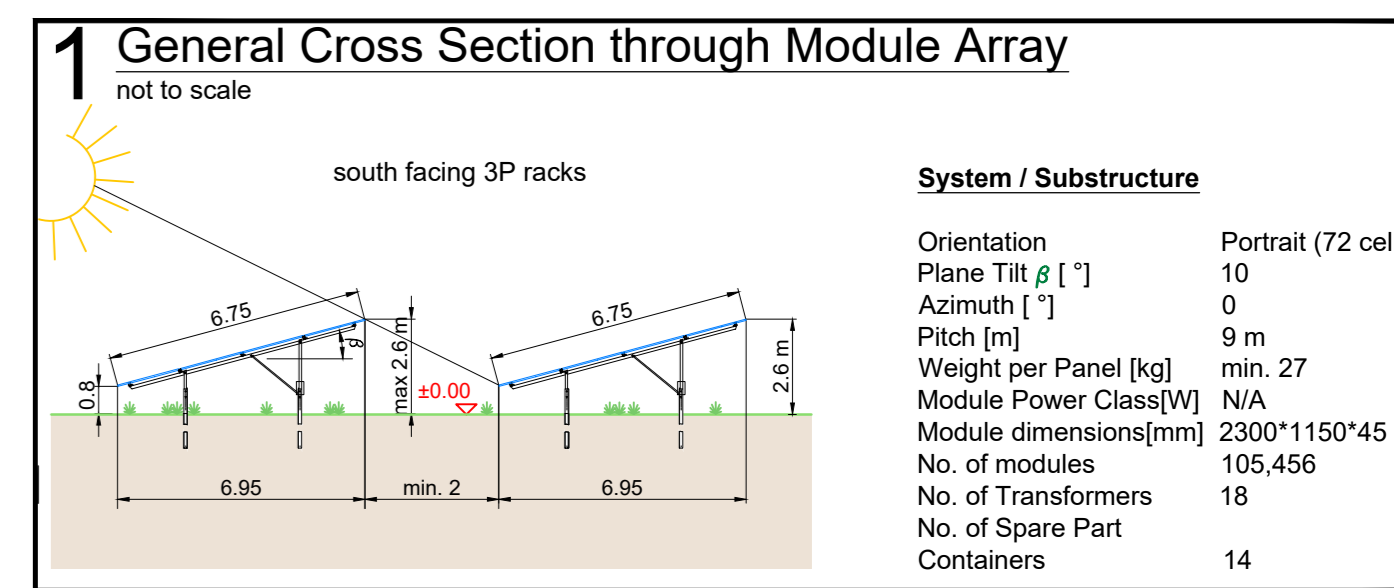


Geographical coordinates			
Country:	United Kingdom	Fenced Area [m <sup>2</sup> ]	Length [m]
Address:	Laurel Farm, Calow, Chesterfield, S445XH	550,241	7,762
Latitude:	53.12 N		
Longitude:	1.23 W		
Altitude:			



### LEGEND

--- Fence	Application Boundary	--- Gas Pipe	Gas Pipe
--- PV Area - min. 3m distance to fence	Maintenance Road	--- Spare parts container	Spare parts container
--- Maintenance Road - Existing	Fence Gate	--- PV Rack 3 x 26	PV Rack 3 x 26
--- Existing vegetation	Public Right of Access	--- Transformer station	Transformer station
--- Road Protection Area	Water Pipe	--- Mast for Overhead Lines	Mast for Overhead Lines
--- Sewer	Mineshaft Clearance	--- Flood Zone	Flood Zone
		--- CCTV Camera	CCTV Camera
		--- New Trees/Vegetation/Hedge/row Buffer Strip	New Trees/Vegetation/Hedge/row Buffer Strip
		--- Overhead Lines	Overhead Lines
		--- Management of Existing Vegetation	Management of Existing Vegetation
		--- Waterway Crossing	Waterway Crossing

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

### Use Xrefs of external planners in the current drawing

Rev	Date	Xref(DWG) - File name / Planning expert

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 dates have to be observed. With release of new drawing, previous drawings lose their validity and will not be withdrawn.

Rev	Date	Des	Chec	Appr	Revision Description
J	22 Oct 21	SJA			Changed according to request email from Oct 20 2021 from Kronos
I	02 Aug 21	SJA			Added more new vegetation
H	16 Jun 21	KPA			changed New vegetations along the PRDOW. North-eastern field left empty for planting rich grassland species
G	11 Jun 21	KPA			moved Waterway Crossing Bridge and substation. New vegetations along the PRDOW from both EAW and N&S
F	13 Mar 21	CSM	DWU		Added Waterway Crossing Bridge, Mineshaft Clearance
E	22 Feb 21	CSM	DWU		Added Sewer Easement
D	22 Feb 21	CSM	DWU		Moved the Substation location
C	26 Nov 20	CSM	DWU		Modified Red Line Boundary
B	03 Nov 20	CSM	DWU		Changed the appearance of Public Rights of Way
A	21 Oct 20	CSM	DWU		Adjusted modules to the clearances
0	19 Oct 20	CSM	DWU		Original drawing



Project Management / Engineering Design		Client	
 ibvogt GmbH Helmholtzstr. 2-9 10587 Berlin Tel. +49 30 397440-0 www.ibvogt.com		 Hasland Solar Farm Module Array Layout	
Version:	Metric	European Proj.	Drawing Scale:
Designed by:	Date:	CSM	Page:
Checked by:	19 Oct 20		1
Approved by:			1
Engineering Design:	ibvogt GmbH		Size:
ibvogt GmbH	Helmholtzstr. 2-9		A0
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Supplier:	Planning Phase:	Planning Application	Status:
	Document No.:	94xx.M4.001.0.J	22 Oct 21
	Project No.:		Revision index:
	Disc.:		J