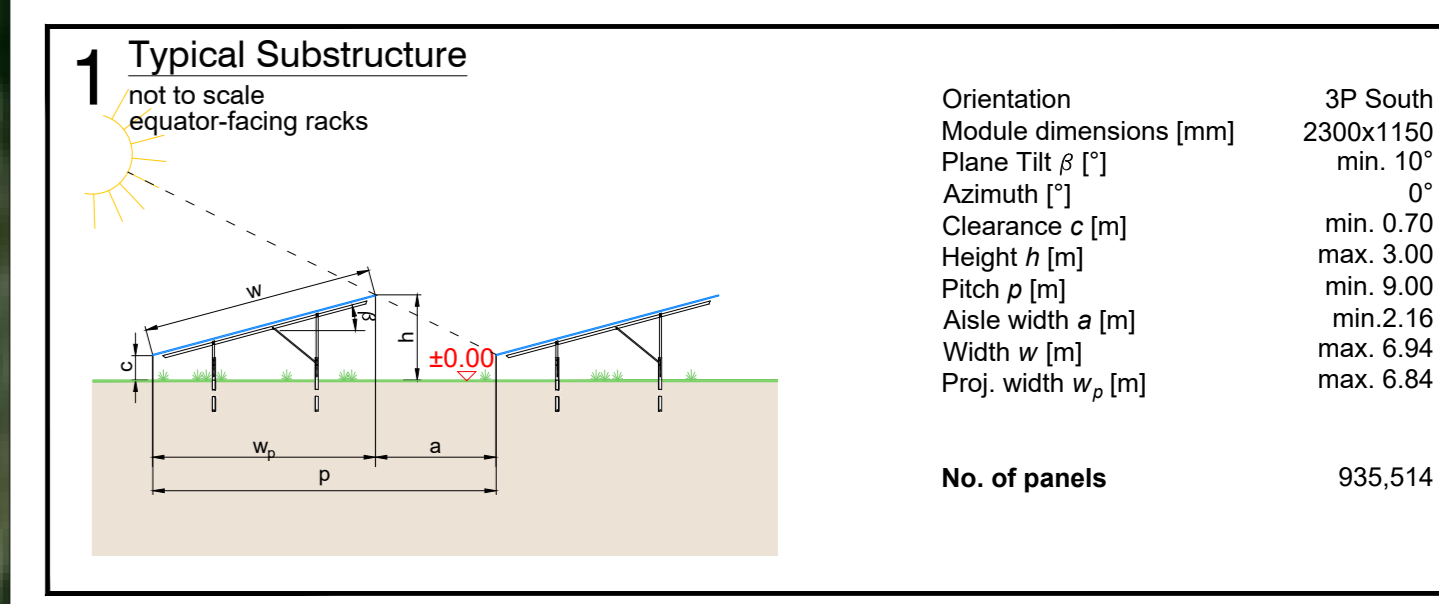


Geographical Coordinates		Areas	
Country:	Sweden		
Address:	Gavle V		
Latitude:	60.595378°	Field 1	2.272.023 m ² 14.869 m
Longitude:	16.957031°	Field 2	1.445.757 m ² 9.035 m
Altitude:	60 ... 69 m	Field 3	51.295 m ² 907 m
		Field 4	95.562 m ² 1.508 m
		Total	3.884.666 m² 26.319 m



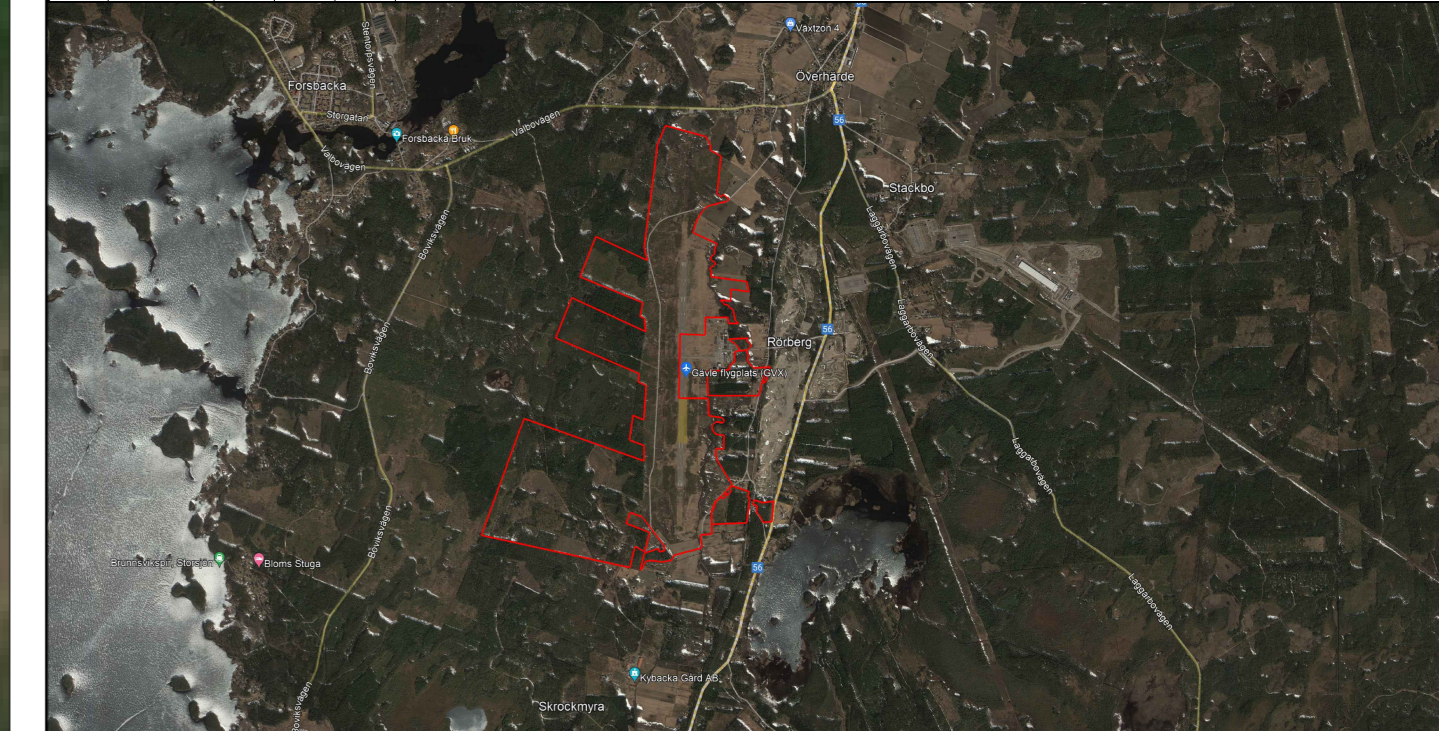
Legend

Fence	PV Area - min. 3m distance to fence	Transformer station
Application Boundary	Maintenance Road	Spare Parts Container 40 ft
Existing Road	Gate	Substation(70m*70m)
Vegetation	Waterway	Construction Compound Optional
Waterway Bufferzone	PV Rack	Waterway crossing
Archaeological Area		BESS
		Office containers
		PCS

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: **SWE.0008.DEV.M2.001.0.E**

Rev.	Date	Des.	Chck.	Appr.	Revision Description
E	05 Jun 23	EVI	MMA		Layout update, based on the OMS 4356
D	05 Jun 23	EVI	MMA		Layout update, new boundary area and BESS transfer beside the Substation
C	17 May 23	EVI	MMA		Layout update, additional area and BESS
B	02 Feb 22	ASE	MMA		Addition of new area with fixed tilt
A	16 Dec 22	ASE	MMA		New Boundary with fixed tilt structure
O	21 Jan 22	EVI	MMA		Original drawing



Client:		Version: Metric	
Project Management / Engineering Design:		Name:	Date:
ibvogt GmbH Heinrichplatz 2-8 10287 Berlin Tel: +49 30 397440-0 www.ibvogt.com		Designed:	Vterbo 21 Jan 22
Engineering Design:		Checked:	
ibvogt GmbH Heinrichplatz 2-8 10287 Berlin Tel: +49 30 397440-0 www.ibvogt.com		Approved:	
Project:		Project: Rorberg Energipark Solar Farm	
Planning Phase: Preliminary Design		Size:	A0, 1189x841 Drawing Scale: 1:5000
Supplier:		Sheet:	001 / 001 Status: 08 June 2023
Title: Module Array Layout		Document No: SWE.0008.DEV.M2.001.0.E	

scale 1:6000
100m 200m 300m 400m 500m 600m 700m