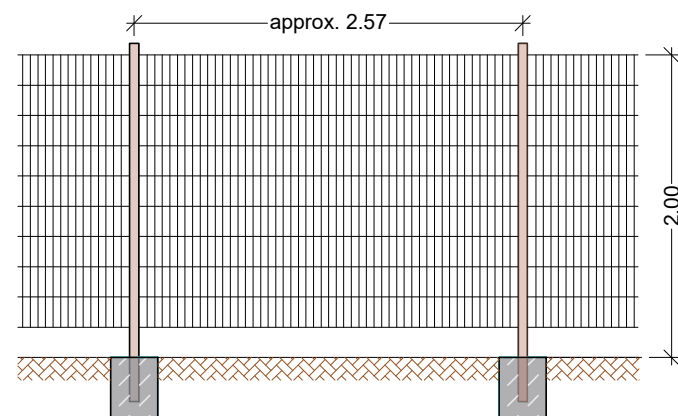
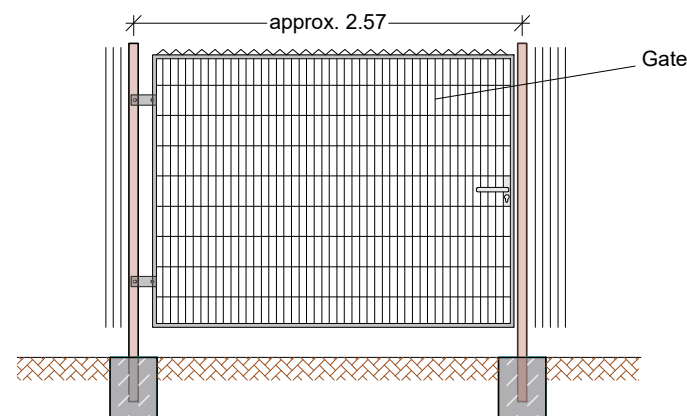


**CCTV/Fence Side View**  
Scale 1:50



**Fence Front View**  
Scale 1:50



**Gate Front View**  
Scale 1:50

**Legend**

**Project Notes**

Substructure: TBC  
 Row distance: TBC  
 Inverter: 10no.  
 PV-Module: 2,200no.  
 Total PV capacity (DC): 1,199.00 kWp

**General Notes**

Coordinates: 52°24'38.82"N, 1° 8'23.80"E  
 Ground level height: 43m  
 Fence: approx. 600 m (2m high)  
 Built-up road, permanent: N.A  
 Solar Farm Development Area: approx. 2.06 ha  
 Total Lot area: approx. 8.20 ha

All measurements in metres (m)

2m high Deerstock fencing used

CCTV to have full view of entire site perimeter

CCTV to be no more than 60m apart

**Client**



**Project address**

Burston Mill,  
 Mill Road,  
 Burston,  
 IP22 5TJ

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01			
00	13/01/2023	First Draft	MS/SW
	Date	Remarks	draw/check

Designed by STEAG Solar Energy Solutions (UK) Limited



48 Warwick St. City of Westminster  
 London  
 W1B 5AW  
 www.sens-energy.com

**Project**  
**ForFarmer Burston**

**Drawing**  
 Security Details

**Status**  
 Preliminary     Execution     As-Built

**Based**  
 -

<b>Scale</b> 1:50	<b>Size</b> A3	<b>Filename</b> 230106_BUR_Planning Drawings.dwg
<b>Rev:</b> 00	<b>Plan-ID:</b> DET-03	