

Legend

- Proposed Cable route
- Alternative Cable route
- Fence
- Module tables
- LV PVDB Container
- Proposed Gantry
- Temporary site road

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)

Cable route from the gantry to the POC is indicative only - subject to detailed design

Final dimensions of gantry structure will be determined through structural calculations at the detailed design phase

Cable route and Gantry Layout
Scale 1:500

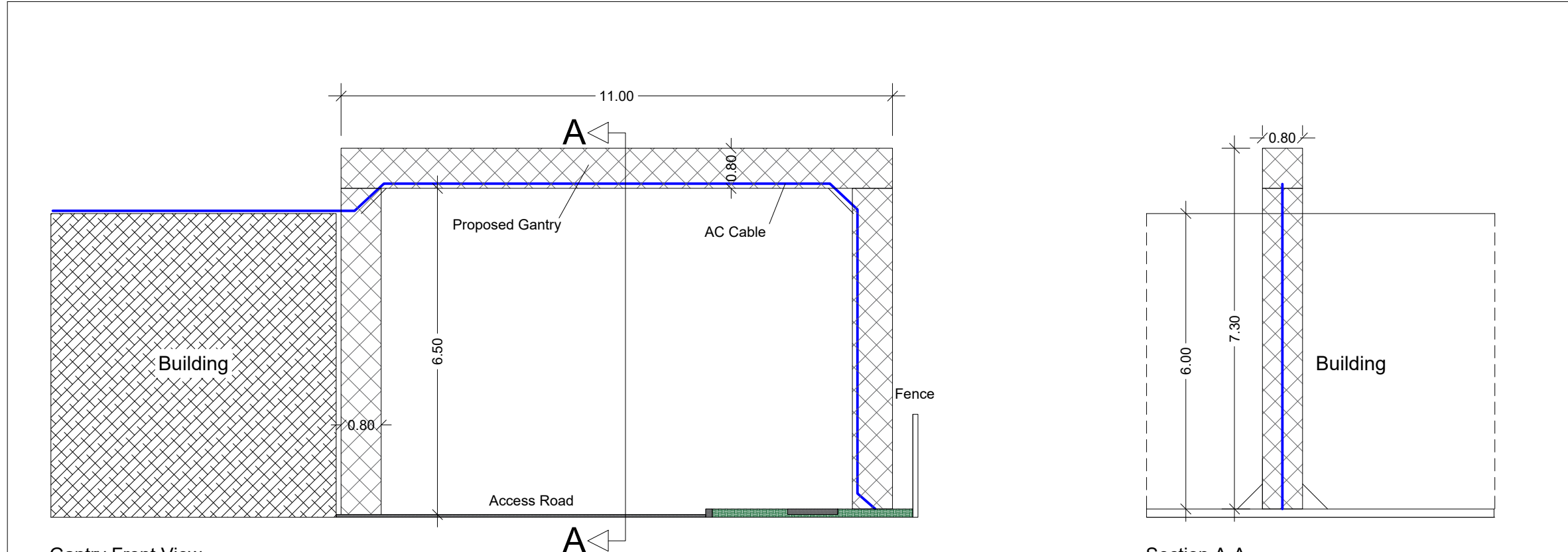
Client	Project address
ZESTEC Renewable Energy	Burston Mill, Mill Road, Burston, IP22 5TJ

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	Date	Remarks	draw/check

Designed by STEAG Solar Energy Solutions (UK) Limited

SENS
STEAG Solar Energy Solutions

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



Gantry Front View
Scale 1:100

Section A-A
Scale 1:100

Project
ForFarmer Burston

Drawing
Proposed Gantry Details

Status
 Preliminary
 Execution
 As-Built

Based
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Scale	Size	Filename
VARIES	A3	230106_BUR_Planning Drawings.dwg
Rev:	Plan-ID:	
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