



Planting of native hedges to:

- Reduce the visual impact of the development on the PROW
- Provide habitats to local wildlife and allow safe passage from either side of the field

Planting of additional wildflowers to:

- Provide a net-positive visual impact on the PROW
- Provide additional habitats for local wildlife

2m high Deerstock wire fence to:

- Reduce the visual impact of the development by providing visual permeability
- Provide gaps for wildlife to roam freely through the field

Maintain or bolster the existing hedgerow to:

- Protect the local wildlife habitats
- Reduce the visual impact of the development from the surrounding area

Legend

Planning Boundary	Trees/bushes
Fence	Green area
Module tables	Gate
LV PVDB Container	Gantry for AC Cables
Spares Container	Temporary site road
Temporary Construction Area	

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)

No clearance areas required for the Temporary Construction Areas

Additional Spares container added per Octopus' Technical Specifications

Client	Project address
	Burston Mill, Mill Road, Burston, IP22 5TJ

09			
08			
07			
06			
05			
04			
03			
02	13/01/2023	Construction area added and fenceline amended	MS/RD
01	15/12/2022	Updated fence line and TX position	MS/DH
00	09/12/22	First Draft	MS
	Date	Remarks	draw/check

Designed by STEAG Solar Energy Solutions (UK) Limited

STEAG Solar Energy Solutions

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

Project
ForFarmer Burston

Drawing
Planning Layout

Status
 Preliminary
 Execution
 As-Built

Based
OS MasterMap Topography Layer

Scale 1:750	Size A3	Filename 230106_BUR_Planning Drawings.dwg
Rev: 02	Plan-ID: LAY-01	