

Key:

Proposed Access Tra

Existing Gas Main

Temporary Access Route

Existing Public Right of Way

Existing Bridleway

Proposed Fencing

Proposed Inverter / Transformer

Proposed Communications

Proposed Pad Mount Transformer

Proposed Pad Mount Transfo

talis:

Information by area		
No.	Modules	Capacity, kWp
1	11280	6542.400
2	41616	24137.280
3	21264	12333.120
4	12864	7461.120
5	33888	19655.040
Total	120912	70128.960

1.4 AC/DC Ratio = 25° Shading Angle

2 Site Iterated to 70MW JJ MS 25.02.22 1 Compound and temp access SH Checked 23.02.22

CDDCTUDIO

SPDSTUDIO SUSTAINABLE . PLANNING . DESIGN

Hatton
Proposed Site Layout Plan

Proposed Site Layout Plan

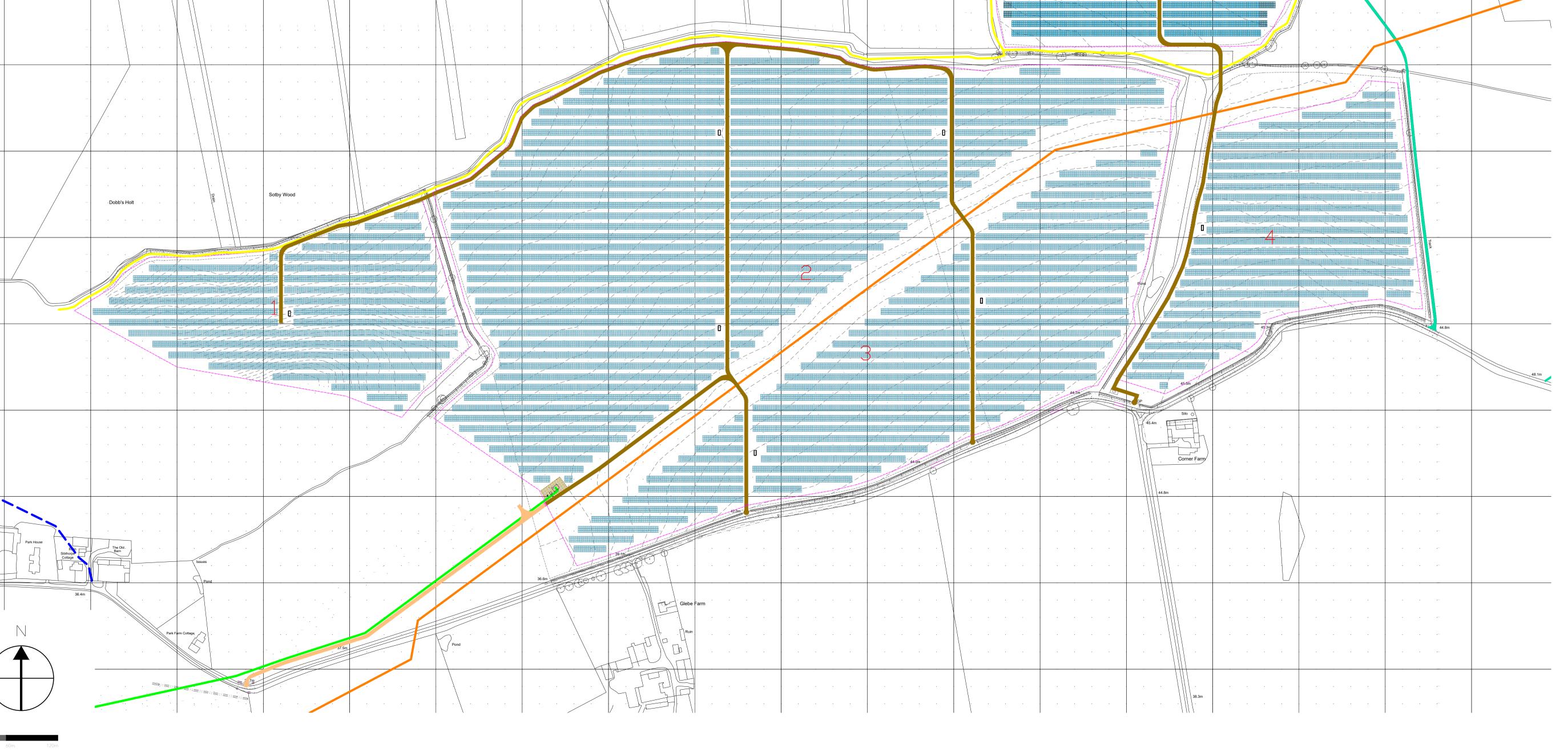
1-2, Tollgate Business Park
Tollgate West, Colchester

CO3 8A

Drawn By:

Checked By:

P044.301.02 1:2500 @A1 21.01.2022 W W W . S P D - S T U D I O . C O . U K



Honey Dales Gorse

Clay Close Holt

Sotby Wood