



Notes

1. Verifying Dimensions: The contractor shall verify dimensions against other drawings or site conditions as perian to this part of the work.
2. Existing Services: Any information concerning the location of existing services (above and below ground) indicated on this drawing is intended for general guidance only. All services should be checked on site prior to any work commencing.
3. If received electronically it is the recipient's responsibility to print to correct scale. Only written dimensions should be used.
4. © Crown copyright and database rights 2022 Ordnance Survey 0100031673.

**LEGEND**

- SITE BOUNDARY
- ▨ 2 x 12 = 24 MODULE PANEL (12m)
- ▨ 2 x 24 = 48 MODULE PANEL (24m)
- 3.5m ACCESS TRACK
- INVERTER CONTAINER
- SECURITY FENCE
- 5m -10m BUFFER FROM VEGETATION, WATER BODY OR TREE CANOPY
- 30m SERIALIZATION ZONE FROM OVERHEAD LINES
- CCTV

Approximate Location of Temporary Construction Compound

Substation

Approximate Location of Temporary Construction Compound  
 Primary Substation  
 Battery and Storage Area

**NOTE:**  
 This plan is for planning purposes only and is intended to give a general indication of the proposed solar layout subject to final design. It should not be used for construction purposes. It does not include any landscaping, please see separate Landscaping Masterplan for this.

Rev	Description	By	CB	Date
I	Temporary Construction Compounds added	GG	RC	28/08/2023
H	Revised red line boundary	GG	RC	03/04/2023
G	Revised red line and layout	GG	RC	16/03/2023
F	Revised Red line	GG	RC	20/01/2023
E	Small substation added to northern bank	GG	RC	16/01/2023
D	Access amendments and fence changes	GG	RC	05/01/2023
C	Red line, layout amendments due to ecology	GG	RC	05/12/2022
B	Boundary amendments	GG	RC	04/10/2022
A	Boundary amendments	GG	RC	01/08/2022



Project HOUSTON SOLAR FARM

Title SITE LAYOUT PLAN

Status Planning  
 Drawn By Gareth Gardner  
 PM/Checked by Ronan Clarke  
 Site Ref 1101  
 Scale @ A0 1:2500  
 Original Date Created 27/06/22

Drawing Number 1101-ELDRSLIE-002  
 Rev I

