

Treviscoe Solar Farm

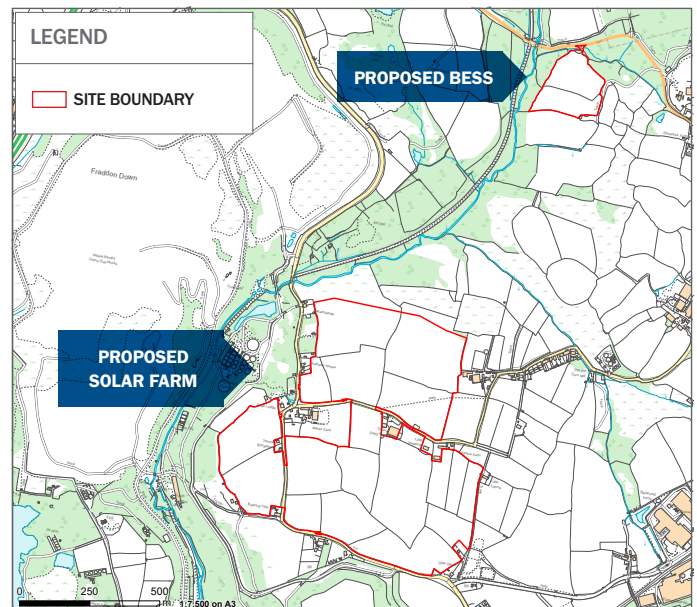
Autumn 2024



We are updating the community on our proposals in advance of submitting a planning application for a proposed development.

We previously consulted the community in July 2021, this was online due to Covid restrictions. Following further studies of the site and feedback from the community we have updated our plans.

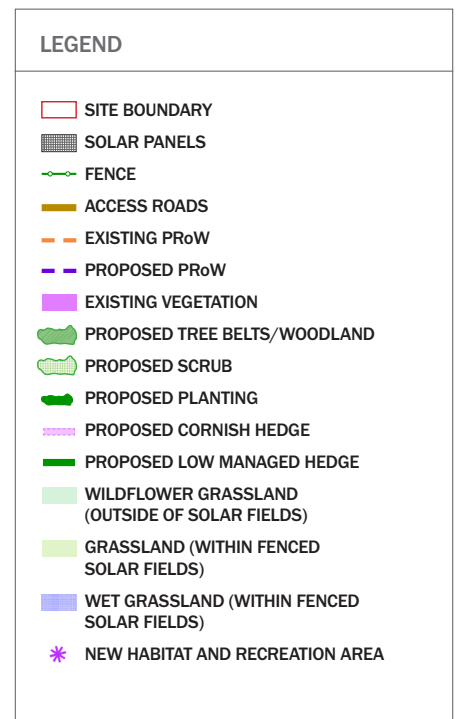
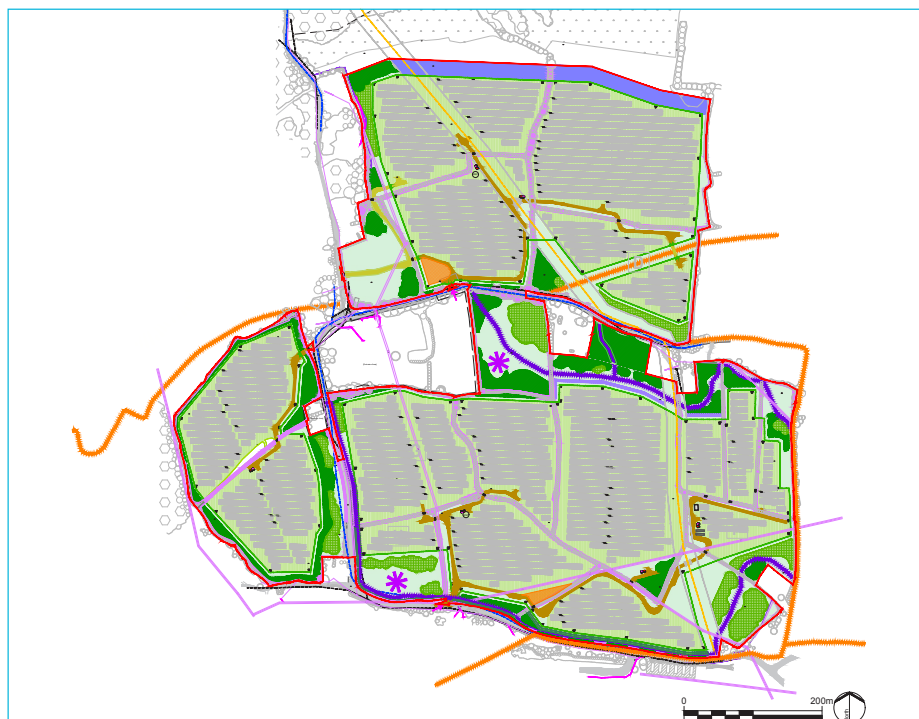
Site Location Plan



The Site

Our proposed development is split across two sites, with the solar farm of up to 35 MW to the northwest of Treviscoe and associated Battery Energy Storage System (BESS) to the west of St Dennis.

Proposed Green Infrastructure Plan



Our Updated Proposals

Since 2021, we have made several updates to the project, taking into account feedback from the community. The key changes include:

- Approximately **1.2 hectare reduction** in total panelled area
- Improved planting and visual screening
- Potential for **1.3km of new permissive paths**
- Additional recreational features

Why here?

- Higher than average **solar irradiation levels** for the UK
- Low flood risk zone
- Opportunities for landscape planting, increasing planting and **significant biodiversity enhancement**
- Near to the national grid connection with a connection date **before 2030**



Clean, renewable electricity to power the equivalent of over **10,000 HOMES annually***

* Based on annual household electricity consumption of 3,302kWh (BEIS 2024)



Delivering a minimum of **10% BIODIVERSITY net gain**



Extensive landscape planting to minimise visual impact



Potential for BESS to capture and store energy for future use



OVER £400,000 COMMUNITY BENEFIT FUND over the lifetime of the project

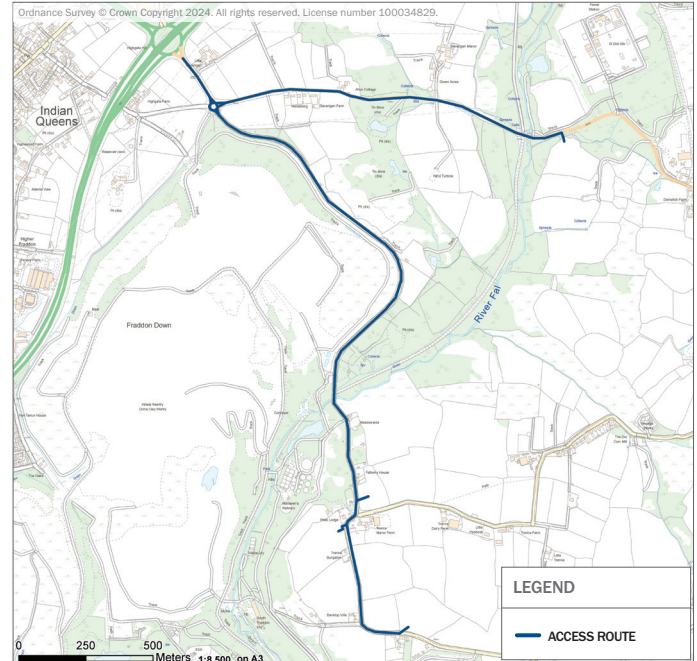


Over 1.3km of new permissive paths to improve connectivity

Site Access and Construction

We have completed a detailed assessment of the potential construction and operational traffic routes and access points. Our focus is on minimising the impacts on the local road network, particularly during the construction period.

Route Map



During Construction

If consented, construction traffic would be routed to the site along the B3279 from the A30. Construction traffic will not be coming through Treviscoe or St Dennis.

During Operation

Once operational, it is expected that the solar farm will attract very little traffic as it does not require a permanent on-site presence. Any vehicles requiring access to the site will follow the same route as during construction.

Contact us:



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