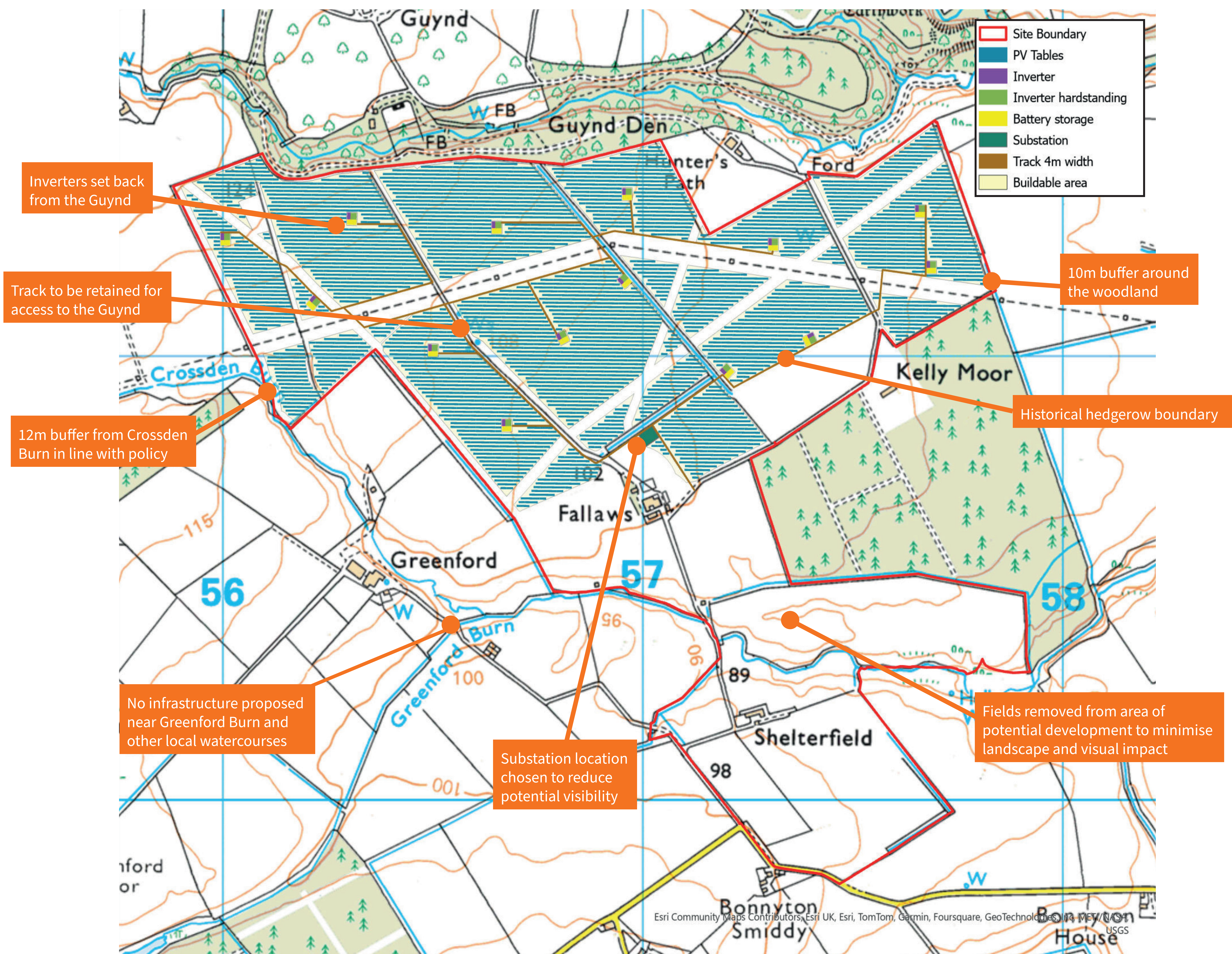


Updated design layout and infrastructure

The map below illustrates the updated design of the solar farm, shaped by a series of technical assessments and community feedback.



Since the preliminary design was presented at the June exhibition, several significant modifications to the design have been made. Key design changes include:

- Removal of solar infrastructure from fields to the south of the site to minimise potential visibility;
- A 10-metre buffer will be installed between the solar panels and woodland to the north and east;
- A 12-metre buffer between solar infrastructure and Crossden Burn,
- in compliance with relevant flood prevention guidelines;
- To ensure accessibility and minimise disruption, the existing track through the site will be preserved for access to the Guynd. Inverters will be strategically placed away from the Guynd, and from this access track to it, to protect amenity value.

These updates reflect a commitment to balancing the operational efficiency of the solar farm with environmental protection and community feedback.

Bonnyknox Solar Farm

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