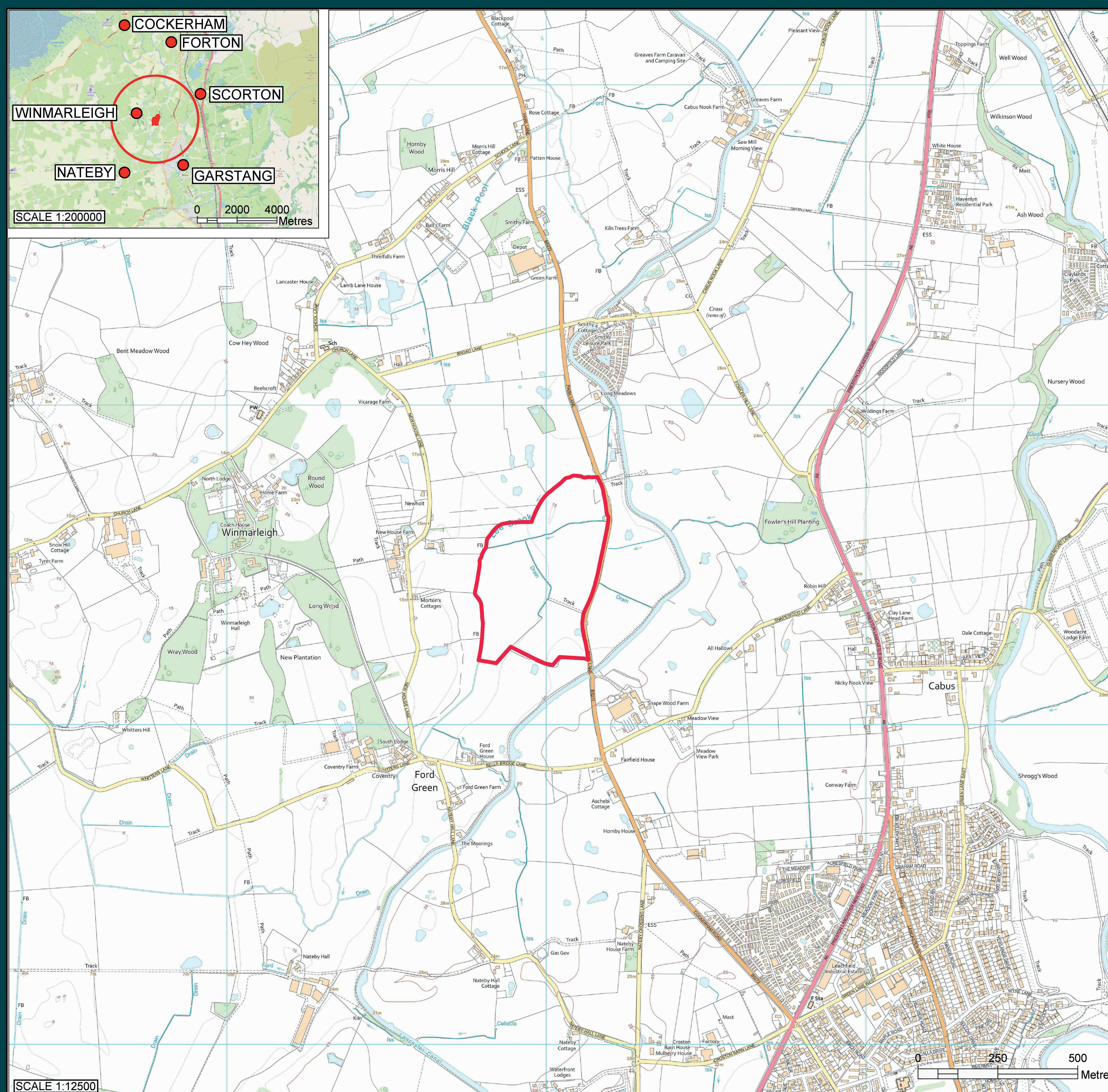


Our Proposal: Snapewood Solar Farm

Snapewood Solar Farm is a proposed 9.9 megawatt (MW) solar photovoltaic (PV) project, located approximately 1km northwest of Garstang, Lancashire. The Proposed Development would be located on approximately 17.3 hectares of land currently in predominantly pastoral agricultural use. Planting measures would be implemented to mitigate any landscape and visual impacts, while also increasing on site biodiversity.



The Proposed Development would comprise numerous PV cells (approximately 22,000 PV modules) located in south-facing rows, supported on a metal framework that is driven into the ground. There will be sufficient space between each row so the site can be utilised in pastoral use through sheep grazing. Other ancillary infrastructure would include a switching station, control room, internal access tracks, security fences and cameras and landscape and biodiversity enhancements. After the 40 year project lifespan is complete, the land will be returned to its sole agricultural use.

It is envisaged that the construction traffic route would be utilised via the M6 at Junction 33, turning south onto the A6, then heading northwest onto the B5272. Direct access to the site would then be via Cockerham Road and Park Lane. Please refer to the Construction Traffic Management banner for further information.

