

## NORTH FOSSIL FARM

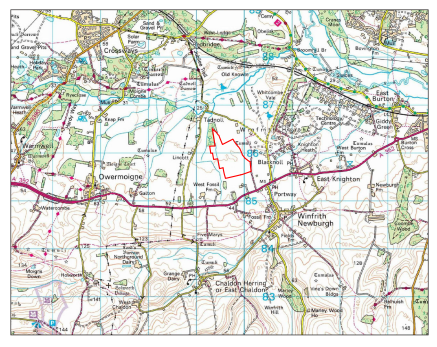
**THANK YOU** for choosing to discover more about our proposed solar project at North Fossil farm – we hope you find the information we are presenting interesting and informative.

We have carefully selected this site at North Fossil farm and in recent months we have conducted a range of studies to inform our planning proposal. These assessments cover a variety of subjects including heritage, landscape and visual, ecology, transport, hydrology and more. Our findings are presented in these pages.

We intend to submit a planning application shortly. Before we do, we'd like to learn your views on our proposal.

Once you have reviewed our information please take a moment to give your feedback by completing the survey which is linked below – you will find this link at the bottom of each of our presentation pages. You can also email us with comments or questions at begin@springche.com

## LOCATION



## STATISTICS



**47 hectares of land** - currently used for growing maize and grass to feed beef cattle.



**40 MW** - the total installed capacity of the proposed site.



**14,000** - the number of homes that can be powered by the site's annual output.\*



**9000 tonnes** - the amount of CO<sub>2</sub> saved per year\*\*



**4.5** - the number of times 9000 tonnes of CO<sub>2</sub> will fill Wembley Stadium!



**900m** - the distance between the solar farm and where it connects to Winfrith Heath electricity substation to the east of the site.



**9** - the average number of HGV journeys per day during the peak construction period. Site access will be via the A352.

\* based on Ofgem's Typical Domestic Consumption Value of 3100kWh \*\* based on Department of Business Energy and Industrial Strategy Fuel Mix Disclosure figures 2018/19