## Soils Management Plan in support of Planning Application PP-12732672

Installation of 21 ground-mounted solar panels in the garden of Bridgefoot, Stedham, Midhurst, GU29 0PT

Please see *Solar Array Proposal Bridgefoot Stedham.pdf* which details the existing and proposed ground elevation and the location of the solar array relating to the elevation of the site, and *Bridgefoot Solar Array Proposal - Further Details.pdf* which contains details of the proposed installation method.

## Proposed Soil Work.

The proposed site for the solar array is 16 x 4 metres (x 1m high). Topsoil within this area will be scraped away to depth of sleepers (120mm). Weed stop will be laid on the area, and the panels will be mounted on the sleepers as shown. The area between the sleepers will be backfilled with bark chippings.



No concrete or aggregate will be used in the construction, and no base is required. There is no requirement to bring soil in or out of the site area for construction.

The cables which connect the panels to the main consumer unit located in one of the outbuildings adjacent to the main house will be located in a trench across the garden lawn which will be re-covered after Installation