Ms Catherine Nutting Plaistow and Ifold Parish Council Winterton Hall Loxwood Road Kirdford Plaistow RH14 0PX



DLBP Ltd, Pinnacle House, 23-26 St Dunstan's Hill, London, EC3R 8HN, UK

T: +44 (0)20 3713 8500 E: contact@dlbp.uk www.dlbp.uk

By Email

22 September 2022

Dear Ms Nutting

RICKMAN'S GREEN VILLAGE AT CROUCHLANDS FARM, RICKMAN'S LANE, WEST SUSSEX RH14 OLE

On behalf of Artemis Land and Agricultural Ltd, we would like to invite you to a second public consultation event for Rickman's Green Village.

The event will take place between **3:30pm and 6:30pm on Tuesday 4 October 2022** at Crouchlands Farm, Rickman's Lane, West Sussex RH14 0LE. Please feel free to come at any time from 3:30pm until 6:30pm, when we and the team will be pleased to meet you. If you are unable to attend, but would like to view the exhibition online, please go to <u>www.dlbp.uk/rickmans-green-village</u>. The website will be updated with new information from Wednesday 5 October 2022. Additionally, if you have any questions about the event or the proposal then please email us at <u>contact@dlbp.uk</u>.

Rickman's Green Village is a proposal to create a new village on a small part of Crouchlands Farm. A public consultation exhibition was held previously on 12 July 2022 at Crouchlands Farm for local residents to view the draft proposal and ask questions to the technical team.

Since that exhibition, Rickman's Green Village has evolved such that a second public consultation exhibition is being held to show the positive progress made to date, and where previous feedback has been listened to and incorporated in the proposal.

We wish to continue to work with local people and so this second public consultation exhibition will provide an opportunity to view all updates to the draft proposal, and to ask further questions to the technical team. Should you wish to engage with us and discuss the proposal separate to this exhibition we will be very happy for you to do so.

Yours sincerely

AMY PATERSON BA (Hons) MA

On behalf of DLBP Ltd