

## Working in Partnership



Bramdean & Hinton Ampner Parish Council Our Ref: SDNP/24/01974/FUL

Clerk to Bramdean & Hinton Ampner Parish Contact Officer: Drew Blackman Council Tel. No.: 01962 848 551

15 The Heath Denmead Waterlooville PO7 6.JT

15 May 2024

Dear Sir/Madam

## CONSULTATION UNDER THE TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE ENGLAND) ORDER 2015

Applicant: ., McGregor Polytunnels Pension Scheme

**Proposal:** Construction of building following demolition of four buildings

Location: Land Off, Petersfield Road, Bramdean, Hampshire,

Grid Ref: Eastings: 460489, Northings: 128284

This proposal is within the South Downs National Park. The application will be dealt with and determined by Winchester City Council, acting as an agent for the South Downs National Park Authority (SDNPA), unless it is 'called in' by the SDNPA. Further details regarding the agency agreement can be found on the SDNPA website at

## www.southdowns.gov.uk.

I am consulting you on the above application, received on 13th May 2024. A copy of the above planning application, together with accompanying plans, drawings and other documents, are available on our Public Access website by using the link below, from where you will also be able to record your response:

https://planningpublicaccess.southdowns.gov.uk/online-applications/

## Planning Officer Comments: -

No Officer comments

I would be grateful to receive any comments that you wish to make on this application by **12 June 2024**. If you are unable to provide any comments within the time period specified above, please email the support team on sdplanning@winchester.gov.uk, as soon as possible, as after this period a decision may be taken.

Please note that the public register will be unavailable due to necessary systems updates from 24th to 28th January 2024.

Yours faithfully

Tel: 01962 848185 Email: sdplanning@winchester.gov.uk

Drew Blackman
Planning Officer
Winchester City Council
For and on behalf of South Downs National Park Authority