

Town and Country Planning Acts 1990

Planning (Listed Building and Conservation Area) Act 1990

Publicity for Applications

NOTICE IS GIVEN that the following applications are proposals for planning consideration, within the South Downs National Park, for the reasons indicated by the relevant abbreviations:

Affects the character or appearance of a Conservation Area (**CA**); Conservation Area (Demolition) Consent (**CAC**); Does Not Accord with the Provisions of the Development Plan (**DP**); Environmental Assessment (**EA**); Listed Building Consent (**LB**); Involves a Listed Building (**ILB**); Listed Building within Conservation Area (**LC**); Major Development (**MD**); Affects a Public Right of Way (**RW**)

### **Warnford Parish Meeting**

Site Address: Bere Farm, Lippen Lane, Warnford

Applicant Name: Mr & Mrs Richard and Justine Lago

Case No: SDNP/20/00995/HOUS and SDNP/20/00996/LIS (**LB**)

Proposal: Alterations to Grade II listed building, to unpick late 20th century alterations and to reinstate the plan of the 18th century house. To recreate the early entrance hall as a hall in the contemporary sense, for sustainability and access to all rooms at first floor. To replace an existing conservatory with a new glazed extension.

### **Hambledon Parish Council**

Site Address: 5 High Street, Hambledon, PO7 4RS

Applicant Name: Ms Jane Platt

Case No: SDNP/20/01045/LIS (**LB**)

Proposal: Replacement Rear Ground floor Window

### **Itchen Valley Parish Council**

Site Address: Pipits Hill, Avington Road, Avington

Applicant Name: Mr Chris Cawte

Case No: SDNP/20/00808/HOUS (**CA**)

Proposal: Construction of new garden greenhouse and relocation of existing summer house.

Related documents may be viewed and commented on at:

<http://planningpublicaccess.southdowns.gov.uk/online-applications/>. There is no further opportunity to comment if a HOUSEHOLDER case goes to Appeal.

TIM SLANEY, Director of Planning, South Downs National Park Authority

Advert Date: 11 March 2020, Expiry Date: 1 April 2020