

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)**

### **Itchen Stoke and Ovington Parish Council**

Site Address: Ovington House, Ovington Park Lane, Ovington

Applicant Name: Mr Calum Barclay

Case No: SDNP/20/04402/FUL **(CAC)**

Proposal: Refurbishment and alterations to existing domestic outbuildings to provide ancillary accommodation and residential annexe, erection of new outbuilding, new swimming pool, and associated landscape works

Site Address: Lane End, Alresford Road, Itchen Stoke

Applicant Name: Mrs Jenice Collins

Case No: SDNP/20/04267/HOUS **(CA)**

Proposal: External cladding to one gable and 1st floor extension on south elevation

### **Warnford Parish Meeting**

Site Address: Bere Farm, Lippen Lane, Warnford

Applicant Name: Richard and Justine Lago

Case No: SDNP/20/04371/LIS and SDNP/20/04370/HOUS **(LB)**

Proposal: Alterations to previously approved application Ref: SDNP/00995/HOUS - alterations to the design of the proposed extension, and revised location of proposed ensuite.

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: 21 October 2020, Expiry Date: 11 November 2020