

Town and Country Planning Acts 1990
Planning (Listed Building and Conservation Area) Act 1990

**LIST OF NEW PLANNING AND OTHER APPLICATIONS, RECEIVED AND VALID
WEEKLY LIST AS AT 3 October 2017**

The following is a list of applications which have been received and made valid in the week shown above for the recovered areas within the South Downs National Park (Adur District Council, Arun District Council, Brighton & Hove Council, Eastbourne District Council, Wealden District Council, Worthing Borough Council and county applications for East Sussex, Hampshire and West Sussex County Councils), and for all "Called In" applications for the remainder of the National Park area. These will be determined by the South Downs National Park Authority.

IMPORTANT NOTE:

The South Downs National Park Authority has adopted the Community Infrastructure Levy Charging Schedule, which will take effect from 01 April 2017. Applications determined after 01 April will be subject to the rates set out in the Charging Schedule

(<https://www.southdowns.gov.uk/planning/planning-policy/community-infrastructure-levy/>).

Further information regarding whether your development is liable, or when exemptions might apply can be found on the same webpage under 'Frequently Asked Questions'. If you have any questions, please contact CIL@southdowns.gov.uk or tel: 01730 814810.

Want to know what's happening in the South Downs National Park?

Sign up to our monthly newsletter to get the latest news and views delivered to your inbox
www.southdowns.gov.uk/join-the-newsletter

SDNPA (Mid Sussex District area)			
Team: SDNPA Eastern Area Team			
Parish:	Hassocks Parish Council	Ward:	Hassocks Ward

Case No:	SDNP/17/04933/HOUS		
Type:	Householder		
Date Valid:	28 September 2017	Decision due:	23 November 2017
Closing Date for Comments: 26 October 2017			
Case Officer:	Emily Anderson		

Applicant: Mrs Tamsin Kemp
Proposal: Proposed new garage with games room/storage over
Location: Barn Cottage , Underhill Lane, Clayton, BN6 9PL
Grid Ref: 531248 113746