

ADUR DISTRICT COUNCIL

Planning applications submitted to Adur District Council under the Town and Country Planning Acts and related legislation requiring statutory publicity.

Applications registered between 17th August 2009 and 21st August 2009

Application Number	Location	Proposal
ADC/0324/09	376 Upper Shoreham Road Shoreham-by-Sea West Sussex BN43 5ND	Single-storey rear extension (including rear gable)
ADC/0325/09	28 Woodards View Shoreham-by-Sea West Sussex BN43 5LH	Additional storey (converting bungalow to a house) with single-storey side extension to rear of garage
ADC/0326/09	6 Seadown Parade Bowness Avenue Sompting Lancing West Sussex BN15 9TP	Change of use from shop (Class A1) to hot food take-away (A5) and associated extraction and ventilation equipment
ADC/0327/09	8 The Curlews Shoreham-by-Sea West Sussex BN43 5UQ	First-floor side extension
ADC/0328/09	4 Ravensbourne Avenue Shoreham-by-Sea West Sussex BN43 6AB	Two-storey gabled front extension; first-floor rear extension; reconstructed groundfloor rear extension; re-positioning of side garage; and new front porch (amended scheme)

The applications may be inspected at the Help Point, Civic Centre, Ham Road, Shoreham-by-Sea during normal office hours, Monday to Friday, or can be viewed on the Council's web site at www.adur.gov.uk.

Representations should be submitted in writing to me at the address below or by visiting our web site not later than 21 days from the date of publication of this Notice, in the case of applications involving listed building or affecting the character of a conservation area, or 14 days for all other applications.

You will not be allowed to speak on the application at the committee meeting when it is decided unless you have stated your desire to speak with your representations in writing (and supplied a First Class stamped addressed envelope) or, by completing the e-form on our web site.

Keith Morgan
Planning Services Manager
Adur District Council
Civic Centre
Ham Road
Shoreham-by-Sea
BN43 6PR

ADUR
DISTRICT COUNCIL

