

Summary of decisions taken by the Planning Committee on Wednesday 9 January 2013

This document summarises the decisions taken by the Committee. The full decision will be published in the minutes of the meeting. The minutes will be submitted to the next meeting of the Committee for approval as a correct record and published to the website once approved.

Item No	Title	Description/Purpose	Decision
7	S121357/N - LITTLE PENGETHLEY FARM, PETERSTOW, ROSS-ON-WYE, HR9 6NB	Construction of a 499kw Agricultural Anaerobic Digester to produce renewable energy from on-site generated waste and energy crops.	The application was approved in accordance with the case officer's recommendation.
8	S122820/CD - LAND AT FIR TREE LANE, ROTHERWAS, HEREFORDSHIRE	New archive & records centre for Herefordshire Council, including repositories, conservation rooms, staff offices, education spaces, search room and exhibition space to enable members of the public to view artefacts.	The application was approved in accordance with the case officer's recommendation.
9	S122644/F - MARSH FARM, UPTON BISHOP, ROSS-ON-WYE, HR9 7UP	Retention of existing mobile home (with temporary use for 2 years) as accommodation ancillary to occupation of dwellings permitted by approvals DMS/113120/F & DMS/113121/L.	The application was refused contrary to the case officer's recommendation.
10	S122498/F - CHEVENHALL, WALFORD ROAD, ROSS-ON-WYE, HEREFORDSHIRE, HR9 5PQ	Proposed removal of Condition 8 of Planning Permission DCSE2008/2536/F (Conversion of outbuildings to an attached annexe and proposed link) as separate residential dwelling.	The application was approved in accordance with the case officer's recommendation.
11	S122724/FH - 9 & 10 BAKERS OAK, ROSS-ON-WYE, HEREFORDSHIRE, HR9 5RP	Front extensions.	The application was approved in accordance with the case officer's recommendation.
12	N123247/FH - MEADOW END, LITTLE COWARNE, BROMYARD, HR7 4RG	Installation of a satellite dish.	The application was approved in accordance with the case officer's recommendation.