

Uffculme Parish Council
Notice of Summons – Planning Committee

There will be a meeting of the above Committee on **Thursday 22 November 2018 at Magelake commencing at 7.00pm**

Agenda

1. Apologies for Absence
2. To approve minutes of Meeting held on 10 October 2018
3. Planning Applications – Determination of Council responses
 - **CP/DCC/3655/2014** – Review of Mineral Planning Conditions – Regulation 22 Request for further environmental information
 - **ENF/18/00331/HEDREG** – Larger entrance created and removal of hedgerow on Land at Grid Reference 305658 112080 (Harvesters) Uffculme
 - **18/1585/CAT** – Notification of intention to reduce the crown of 1 Yew tree by 2-2.5m within the Conservation Area at Farmers 3 Ashley Road, Uffculme
 - **18/01578/CAT** – Notification of intention to fell one Leylandii within a Conservation Area on Land Southwest of Grantlands at the Rear of 29 Coldharbour, Uffculme Grid Reference 306404/112441
 - **18/01410/FULL** – Erection of garage/machine shed and indoor swimming pool after demolition of existing garage and machine shed at West Bradfield House, Bradfield, Willand at Grid Reference 305160/109970
 - **18/01447/HOUSE** – Erection of single storey extension at The Coach House, Leigh Court, Blackborough at Grid Reference 310960/111097
 - **18/01739/FULL** – Variation of conditions (1) of planning permission 17/01370/MARM to allow substitute plans and removal of condition (3) the Construction Management Plan details at Land at Grid Reference 305658 112080 Uffculme
 - **18/01808/CLU** – Certificate of Lawfulness for the existing use of ground floor shop, office and first floor store room as dwelling for a period in excess of 4 years at 10 Fore Street, Uffculme at Grid Reference 306881/112756
 - **18/01781/HOUSE** – Alteration to existing conservatory – 24 Culm Valley Way, Uffculme
4. Planning Committee
5. Planning Appeals - None
6. MDDC – Planning Decision Notices
7. Date of Next Meeting – **13 December 2018**

Verity Aldridge
Clerk to the Council – 22 November 2018