

SPARSHOLT PARISH COUNCIL

Notice is hereby given that the next meeting of Sparsholt Parish Council will be on
Thursday 15 October 2015 in Sparsholt Memorial Hall beginning at 7.30pm.

AGENDA

1. Apologies
2. Declarations of Interest
3. Public Session
4. Minutes of meeting held on 17 September 2015
5. Matters arising from meeting held on 20 August 2015 which are not on the agenda
6. To consider a report from the Anaerobic Digester Working Group#
7. Developing a Parish Plan – update from Cllr Annesley
8. Planning*
 - Current applications and recent decisions by WCC (Annex A)
 - 15/01678/FUL Balldown Business Centre – Extension of existing external storage areas and distribution roads
 - 15/01730/FUL The Thatched House Church Lane – Erection of summerhouse in rear garden (within the curtilage of a listed building)
 - 15/01797/TPC The Thatched House Church Lane - 1 no. Yew to crown Lift to 4m and canopy sides cut back to 4.5m from trunk on The Thatched House side of the tree
 - 15/01978/TPC The Thatched House Church Lane - 1 no. Conifer to remove a low wayward branch (T1), 1 no. Conifer to fell (T2), 3 no. Yews to crown lift to 4m and cut back 3m from the property to protect the building, prune back branches to make clear of power and telecommunications cables (T3, T4 and T5), 1 no. unspecified to crown lift to 4m and cut back 3m from the property (T6)
 - 15/01959/FUL 1 Lambourne Close – Two storey extension to front and side, recladding to existing conservatory and associated alterations
 - 15/01950/FUL Crabwood Farm House Sarum Road – Creation of new cross over and driveway and the erection of a new garage building (within the curtilage of a listed building)
 - 15/02192/FUL Farley Mead Woodman Lane – Erection of a timber conservatory

Signed: *J M Judge*

Jill Judge – Parish Clerk

8th October 2015

Email: clerk.sparsholt@parish.hants.gov.uk

Telephone: 01962 776233

#no formal application has yet been lodged for the proposed Green Gas Mill at Sparsholt College
*applications at time of agenda preparation.