

HAMBLEDEN PARISH COUNCIL

YOU ARE HEREBY SUMMONED TO ATTEND A MEETING OF THE PARISH COUNCIL
ON MONDAY 10th JANUARY 2011 at 8.00PM IN THE VILLAGE HALL, FRIETH

PUBLIC QUESTION TIME

AGENDA

1. To accept apologies for absence
2. To confirm and sign the previous minutes
3. To declare any personal or prejudicial interests
4. Report on progress on items from the previous minutes
5. Correspondence – See Appendix 1
6. Planning Report; decisions, appeals and applications:
07927/CLE- 1 Manor Farm Cottages, Chequers Lane, Fingest - Continued occupation of residential dwelling without compliance with agricultural occupancy condition 3 of Planning Permission reference number WR/46/49.
10/07925/LBC - 82 Rectory Hill, Hambleden - Listed building application for partial removal of wall between lounge & kitchen & insertion of support beam, reposition to stairway to first floor, erection of dividing wall in bedroom two creating third bedroom with alterations to doorway to bedroom one & alterations to sitting room in order to create entrance hall, all works internal only
10/07825/FUL & 826/LBC - The Cottage, Hambleden - Householder application for construction of new detached garage, conversion of existing garage/barn to studio annexe and garden store, new front porch and rear extension to main dwelling and associated external and internal alterations
7. To consider a request from WAPAG's solicitors to agree to be involved in a mediation process re the JCC in connection with the Minister of States intention towards Specification of Wycombe Air Park.
8. To discuss any further information re the future of the Community Speedwatch kit
9. To approve the accounts for January 2011 – Appendix 2; Signing of Cheques
10. Members Questions
11. Date of next meeting – Monday 14th February 2011, 8pm in the Village Hall, Skirmett

SHARON L. HENSON, CLERK

4th January 2011

**PLEASE REPLY TO: Clerk to the Parish Council, Mrs. Sharon L. Henson,
18, Portway Drive, West Wycombe, Buckinghamshire HP12 4AU
clerk@hambleden.org.uk Telephone: 01494 - 448048**