

Ferring Parish Council

Environment, Footpaths & Amenities Committee (Advisory Powers)

To: Geoff Mines (Chairman), Stephen Abbott, Carole Robertson, Ruth Sims, Maura Blackburn, Richard Potton-FRSA Gardens, Simon Adams-Tree Warden, Patricia Hall-Conservation Group

cc: All other Councillors for information, David Bettiss

Your attendance is requested at a meeting of the above Committee to be held on Thursday 9 February 2017 at 19.00 hours.at the Parish Office.

AGENDA

1. **Apologies for Absence**
2. **Declarations of Interest** - members are reminded to make any declarations of personal and/or prejudicial interest that they may have in relation to items on this agenda and notice must be given of any intended declaration which should then be made at the commencement of the item or when the interest becomes apparent.
3. **Public Question Time** - 15 minutes has been reserved for members of the public to address the Council, for three minutes each, on any subject relevant to the agenda.
4. **To confirm the Minutes of the last Meeting held on 10 November 2016.**
5. **Action Points & Matters arising from the minutes of the Previous Meeting.**
6. **Footpath and Public Space Maintenance Programme 2016 – 2017 and other Village Maintenance matters**
 - i. Ferring Village Green including proposed sponsorship for benches
 - ii. Warren Pond
 - iii. Bus shelters-resident suggestion for shelter in Sea Lane by school
 - iv. ADC Dog fouling enforcement project-update
 - v. Litter bins - Convenience store
 - vi. Sea Lane
 - vii. Wild Flower beds
 - viii. The Pantiles
 - ix. Boat Sea Lane insurance claim
7. **Tree matters , including tree inspections**– Simon Adams & Maura Blackburn
8. **Conservation Group update** – Patricia Hall
9. **FRSA Update** – Richard Potton
10. **Parish Clerk Report including Financial Report**
11. **Project updates** – Geoff Mines
 - i. Patterson's Walk
12. **Items to be referred to next Agenda and Items for Information Only**
13. **Date of Next Meeting** – 4 May 2017

Freda Collins
Assistant Parish Clerk