

LOCAL GOVERNMENT ACT 1972 PARISH OF GREAT ALNE

Meeting of Great Alne Parish Council

NOTICE IS HEREBY GIVEN THAT:

**A Meeting of the Parish Council for the above-named Parish will be held at
Great Alne Primary School on:**

Monday, the 13th day of November 2017, at 7pm

All members of the Council are hereby summoned to attend for the purpose of considering and resolving upon the business to be transacted at the Meeting as set out hereunder. Dated this day 8th November 2017.

Sarah Duran, Clerk to the Parish Council.

NOTE: Minutes, agenda and associated meeting papers are available on the website: www.greatalne-pc.gov.uk

MEMBERS OF THE PUBLIC AND PRESS ARE WELCOME TO ATTEND

BUSINESS TO BE TRANSACTED:

AGENDA:

- 1. To accept apologies for absence**
- 2. Declaration of interests in items on this agenda**
- 3. To confirm the minutes of the meetings held on 11 September 2017**
- 4. Open Forum**
 - a. Alcester South SNT & crime statistics update
 - b. Update on Spernal Lane development
 - c. Update on Maudslay Park development- Guest speaker Ms M Higginson, Village Manager
 - d. Memorial Hall Representative's report
 - e. Representations from residents (3 mins max per speaker)
 - f. County Councillors Report (max 5 mins)
 - g. District Councillors Report (max 5 mins)
- 5. Matters arising from the Minutes of the last meeting**
 - a. Community Speed Watch
 - b. E5998 Spernal Lane- Coughton Fields Lane- Update
 - c. Digital Projector
- 6. Main business**

To consider:

 - a. Defibrillator and phone kiosk
 - b. Recreation ground- Various
 - c. Street lighting options Spernal Lane development
 - d. Alne Cote Corner
 - e. New Councillors Code of Conduct
 - f. Government's Litter Strategy
 - g. Emergency Plan
 - h. Winter newsletter
 - i. Proposed Parish Council meeting dates 2018
 - j. Clerk's laptop & printer
 - k. Draft Budget 2018-19
 - l. Clerk's Holiday Pay
- 7. Planning applications**
- 8. Accounts (payments/invoices for approval)**
- 9. Correspondence**
- 10. Date of next meeting- Monday TBC January 2018 at 7pm**