

Abbots Langley Parish Council

Council Offices
Langley Road
Abbots Langley
Herts
WD5 0EJ

11th December 2018.

To Members of the Parish Council

The next meeting of the Parish Council will be held at the above address on Monday 17th December 2018 at 7:00 pm when your presence is summoned for the purpose of transacting the business outlined below.

The press and public are welcome to attend the meeting.

This meeting has been called by five members: Councillors Major, Roe, Bowman, Burns & Powell.

Tim Perkins
Clerk to the Council

AGENDA

1. Apologies for Absence

To receive and accept apologies for absence.

2. Declarations of Interest

To receive declarations of interest in items on the agenda.

3. Public Participation

To note if any members of the public have requested to speak at this meeting, in accordance with the Parish Council's Public Speaking Arrangements.

4. Three Rivers Local Plan - Potential Sites Consultation

(Referred from the Planning and Highways Committee meeting 5th December 2018, min. 259.)

To consider the Parish Council's response to the above. (Above minute is attached as Appendix 1 hereto.)

z:\alpc meetings 2018-2019\parish council\alpc-pc-agenda-2018-12-draft.docx

Draft minute - Planning & Highways Committee - 5th December 2018, min. 259.)

259. Three Rivers Local Plan - Potential Sites Consultation

Members further discussed the above consultation, including the comprehensive report prepared by the Chairman of Abbots Langley Neighbourhood Plan Steering Group. They expressed their disappointment at the apparent lack of interest from Parish Councillors in the consultation and the absence of referral to full Parish Council as requested at the previous meeting of this Committee (Minute 241). The Chairman, with the support of all Committee Members present, requested that an extraordinary meeting of the full Parish Council be convened, in view of the importance of the consultation and its potential implications for the Parish, before the deadline for comments of 21st December 2018.