

## **BISHOPSTOKE PARISH COUNCIL**

### **Minutes of a Meeting of the Planning Committee held in the Parish Office, Riverside, Bishopstoke at 7.00pm on Tuesday 9 June 2015**

**Present:** Cllr Snook (Chairman), Cllrs Brown, Harris, McKeone, Parkinson-MacLachlan and Toher

**In attendance:** Mr P Storey (Clerk to Bishopstoke Parish Council)

**Public Session:** No members of the public were present.

**93. Apologies**

None.

**94. Minutes of the Planning Committee Meetings held on 26 May 2015**

Proposed Cllr Harris, Seconded Cllr Brown, **RESOLVED** with Cllr Parkinson-MacLachlan abstaining (absent) that the minutes of the meeting held on 26 May 2015 be accepted as a true record.

**95. Matters arising from the above Minutes**

None.

**96. Declarations of Interests and Requests for Dispensations**

None declared or sought.

**97. Consideration of Planning Applications**

- F/15/76498 – 17 Rogers Road – rear conservatory – no objection

**98. Report on Recent Planning Decisions**

- F/15/76083 – 321 Fair Oak Road – erection of 2.1m high retaining wall with 1.5m high close board timber fence on top – no objection. Permitted.
- U/15/76085 – 91 Olympic Way – Certificate of Lawful Development for single storey front extension – no objection. Not issued.

**99. Clerk's Report**

Nothing to report.

**100. Date, time and place of next meeting**

Tuesday 23 June 2015 at 7.00pm in the Parish Office, Riverside, Bishopstoke

**101. Motion for Confidential Business**

Proposed Cllr Snook, Seconded Cllr McKeone, **RESOLVED** unanimously that in view of the confidential nature of the business about to be discussed relating to possible breaches of planning regulation it was advisable in the public interest that the public be excluded and for the record the business be regarded as confidential.

**102. Reported Breaches of Development Control (Confidential Business)**

The Clerk reported on six alleged breaches and one conclusion of development control.

*There being no further business, the Chairman closed the meeting at 7.10pm*