

NEWICK PARISH COUNCIL

MINUTES of the Meeting of the Planning Committee of Newick Parish Council held at Newick Sports Pavilion, King George V Playing Field, Allington Road, Newick, on Tuesday, 12th September 2017 at 6.30 p.m.

Present: Councillors: I. Nesbitt, J. Smerdon, J. White and C. Wickens

In Attendance: Mrs. S. Berry (Clerk)
One member of the public

An audio recording was made of the meeting

1. **Apologies for Absence** – Apologies had been received from Cllr. C. Armitage.
2. **Disclosure by Members of personal interest in matters on the agenda, the nature of any interest and whether the Member regards the interest as prejudicial under the terms of the Code of Conduct.** No disclosures were made.
3. **Questions or Statements by Members of the Public** – There were no questions or statements from members of the public.
4. **Planning Applications**

Newick
LW/17/0677

Case Officer:
Mrs Sarah Sheath

25 Cricketfield

Planning Application - Removal of existing outbuildings to be replaced with a double storey side extension for Mr & Mrs N & J Stoner. It was unanimously agreed to **support** this application on the grounds that it was in accordance with Newick Neighbourhood Plan policy H01.1 in that it would respect the established sense of place and local character of the existing buildings in the area of the development.

4.1 Approvals/Refusals etc. – There were no approvals or refusals.

4.2 Tree Works Applications - The only tree works application which had been notified was LW/17/0090/TCA. This application had been submitted by Newick Parish Council in respect of two trees in the Conservation Area which required urgent work. It was not appropriate for the Parish Council to comment on this application.

4.3 Further information received – LW/17/0293 Street Record, Western Road – It was noted that this application had been withdrawn.

The Meeting Closed at 6.36 p.m.

Signed: **Dated:**.....

The Clerk: Mrs SE Berry, 18 Newlands Park Way, Newick, BN8 4PG
Tel. 01825 722135 Email newickpc@newick.net