



FEERING PARISH COUNCIL

Feering Community Centre, Coggeshall Road, Feering, Colchester. Essex. CO5 9QB

Telephone: (01376) 572882 (24-hour Answerphone)

email: clerk@feeringparishcouncil.gov.uk

www.feeringparishcouncil.gov.uk

Please note that due to the current Covid-19 Coronavirus situation the Planning Committee will meet virtually via Zoom (<https://zoom.us>) Meeting ID 822 2465 6068 – If you wish to join the meeting please contact the Clerk for the password to join the meeting.

To Members of the Planning Committee

You are hereby summoned to attend a Meeting of Feering Parish Council Planning Committee to be held online at <https://zoom.us> on **Thursday 5 May 2020 at 7.30pm** for the purpose of transacting the following business.

Members of the public and press are invited to the Council meeting

Lisa Collins

Clerk to Feering Parish Council

28 April 2020

PLANNING MEETING AGENDA

025/2020 WELCOME AND APOLOGIES

026/2020 DECLARATION OF INTERESTS

To declare the existence and nature of any Disclosable Pecuniary Interest, other Pecuniary Interest or Non-Pecuniary Interest relating to items on the agenda.

027/2020 AGREEMENT OF MINUTES OF PREVIOUS MEETING

To agree the minutes of the meeting on 15 April 2020.

028/2020 QUESTIONS FROM MEMBERS OF THE PUBLIC

A period of up to 15 minutes when members of the public can speak about planning matters.

029/2020 CONSIDERATION OF THE FOLLOWING APPLICATIONS

i. 20/00590/HH – Thimbles, London Road, Feering

Single-storey rear extension and conversion of garage to habitable accommodation.

ii. 20/00598/HH – Toadshole Cottage, Old Road, Feering

Erection of first-floor extension over existing garage to form ancillary annexe accommodation and erection of a single-storey “lean to” garden store to the rear.

iii. **20/00316/HH** – Freebourne Lodge, London Road, Feering

Re-consultation due to additional documents received and Arboricultural Impact Assessment and Appendix.

030/2020 TO RECEIVE DECISIONS MADE BY BRAINTREE DISTRICT COUNCIL

DATE OF NEXT MEETING *pending applications*