



FEERING PARISH COUNCIL

Feering Community Centre, Coggeshall Road, Feering, Colchester. Essex. CO5 9QB
Telephone: (01376) 572882 (24-hour Answerphone)
email: clerk@feeringparishcouncil.gov.uk

To Members of the Planning Committee

You are hereby summoned to attend a Meeting of Feering Parish Council Planning Committee in the Parish Council Office at the Community Centre on **Tuesday 14 January 2020 at 7.30 PM** 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
8 January 2020

PLANNING MEETING AGENDA

091/2019 WELCOME AND APOLOGIES

092/2019 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.

093/2019 AGREEMENT OF MINUTES OF PREVIOUS MEETING

To agree the minutes of the meeting on 27 November 2019.

094/2019 QUESTIONS FROM MEMBERS OF THE PUBLIC

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

095/2019 CONSIDERATION OF THE FOLLOWING APPLICATIONS

i. **19/02195/HH – Mageanda, 2A Sherwood Way, Feering**

Single storey rear extension, part conversion of garage to habitable accommodation, partial cladding to front elevation and installation of air source heat pump.

ii. **Rivenhall Integrated Waste Management Facility**

To discuss a response to the consultation on an Environmental Permit variation

iii. **19/02307/HH – Threshelfords Cottage, Inworth Road, Feering**

Two storey rear extension

iv. **19/02234/REM – Land North East of Inworth Road**

Application for approval of reserved matters following outline approval 16/00569/OUT – Approval for Reserved Matters (layout, scale, appearance and landscaping) comprising the construction of 162 dwellings, new public open space, car parking and associated infrastructure works.

096/2019 TO RECEIVE DECISIONS MADE BY BRAINTREE DISTRICT COUNCIL

DATE OF NEXT MEETING *pending applications*