



Agenda

STURRY PARISH COUNCIL

Clerk of the council
Dawn Hyams
Tel: 01227 710443
Email: clerk@sturryparishcouncil.co.uk

38 High Street
Sturry
Canterbury
Kent CT2 0BD

To: the members of Sturry Parish Council Planning Committee

I hereby summon you to attend a meeting of the Planning Committee to be held on **Thursday 3rd August 2023 at 7.00pm in Sturry Parish Council Office** for the transaction of the business described in the following agenda.

A handwritten signature in black ink, appearing to read 'Dawn Hyams'.

Dawn Hyams

AGENDA

305. Apologies for absence.

306. To receive Declarations of Disclosable Pecuniary Interests and Other Significant Interests and Voluntary Announcements of Other Interests on any agenda items and a reminder to think of any changes to the DPI register held at CCC, such as change of job or home.

307. Approval of the minutes of the Planning Committee on 6th July 2023.

308. Matters arising from the minutes of 6th July 2023.

309. Planning Applications

CA/23/01355

Location: 12 Denne Close, Sturry, Canterbury, Kent, CT2 0LG
Proposal: First-floor side extension together with front and rear dormer.

CA/23/01147

Location: 104 Sweechgate, Broad Oak, Canterbury, Kent, CT2 0QP

Amended plans/additional information have/has been received in respect of the above

Proposal: Rear dormer and 2 rooflights to front together with formation of a vehicular access and hardsurfacing to front.

CA/23/00803

Location: 8 Sturry Hill, Sturry, Canterbury, Kent, CT2 0NQ

Proposal: Single-storey side and rear extension together with first-floor extension with balcony to rear.

CA/23/01224

Location: 29 Island Road, West Of Staines Hill, Sturry, Canterbury, Kent CT2 0EB

Proposal: Single-storey rear extension.

CA/23/01148

Location: Kemberland Woods, Herne Bay Road, Fox Hill, Sturry, Canterbury, Kent, CT3 4NG

Proposal: Application for prior approval for change of use from agricultural building to residential dwelling.

DECISION LISTS

APPEALS

EMAILS

310. Date and Time of Next Meeting

Meeting Finished at