## **ICKLESHAM PARISH COUNCIL**

## A local council for the peoples of Icklesham, Winchelsea, Winchelsea Beach and Rye Harbour

**Jenner Sands** 

Email: <u>ickleshampc@hotmail.co.uk</u> Telephone: 07714169901

www.ickleshampc.org

To: Members of the Planning Committee

Cllr N Warren (Chairman)

Cllr J Justice

Cllr D Kitteridae

Cllr I McConnochie

Cllr D Smedley

Cllr Mrs Stanford

Cllr Ms. Eldridge

Cllr A Rixon

(Copies sent to full Council for information)

Date: - Emailed on 20th February 2024

**Dear Members** 

This is to confirm that the next Planning Committee meeting will be on Monday 26<sup>th</sup> February 2024 commencing at 6:30 pm at Winchelsea Court Hall. Members of the public are most welcome to attend.

Planning applications to be considered are listed on the agenda below.

Yours sincerely Jenner Sands Clerk & RFO

## AGENDA Planning Meeting 26<sup>th</sup> February 2024 at Winchelsea Court Hall Commencing at 6:30 pm

- 1. The Chairman to open the meeting at 6:30 pm.
- 2. To record any apologies for absence.
- 3. To receive any Declarations of Interest (Personal or Personal & Prejudicial) by Members.
- 4. Comments or questions from members of the public present relating to items on the Agenda.
- 5. To approve the Minutes of the Planning Meeting of the 12th February 2024
- 6. To consider applications referred by Rother District Council:
  - a) RR/2024/219/P Strand Place, Sea Road, Winchelsea Beach Proposed entrance porch
  - b) RR/2024/187/P Chaparral, Pett Level Road, Winchelsea Beach, TN36 4ND
    Proposed roof conversion to create first floor accommodation, front elevation porch, single storey rear extension, new vehicular crossover/access
- 7. Unoccupied properties in Winchelsea (3 the 5 Houses and Martens).
- 8. Flyposting, graffiti and flytipping matters.

- 9. (a) Decisions and Enforcement Matters advised by Rother District Council.
  - (b) Breaches of planning control.

Date & venue of next Planning Meeting. Monday 11<sup>th</sup> March 2024 6.15 at Winchelsea Beach Community Hall.