NOTE: In the case of non-members, this agenda is for information only

BRANDON TOWN COUNCIL

Old School House, Market Hill, Brandon, Suffolk, IP27 0AA Telephone 01842 811844

28th August 2024

TO ALL MEMBERS OF THE PLANNING COMMITTEE

You are hereby summoned to attend a PLANNING COMMITTEE MEETING OF BRANDON TOWN COUNCIL to be held at Old School House, Market Hill, Brandon on Monday 2nd September 2024 at 12pm

0 Faller

Donna Allen Acting Town Clerk

Members requiring further information, or with specific questions are asked to raise these with the Clerk at least 2 working days before the meeting. If the information requested is available, this will be provided and reported to the Council

AGENDA

1. APOLOGIES FOR ABSENCE

2. DECLARATIONS OF INTEREST

Members are reminded of their responsibility to declare any personal or prejudicial interest, which they have in any item of business on the agenda, and to leave the meeting prior to discussion and voting on the item.

3. TO RECEIVE, CONFIRM AND SIGN MINUTES of Planning Committee Meeting of 5th August 2024.

4. PUBLIC PARTICIPATION

An invitation to members of the public to put questions/statements of not more than 3 minutes duration relating to items to be discussed in the public part of the agenda and as previously notified in writing to the Clerk, up to 15 minutes before commencement of the meeting and with the agreement of the Chairman of the Planning Committee.

Brandon Town Council Planning Committee Meeting Monday 2nd September 2024

5. PLANNING MATTERS

5.1 LIST OF APPLICATIONS FROM: 5/8/24 **TO:** 2/9/24

DC/24/1120/TCA Planning Application – Riverside Lodge, 78 High St, Brandon

5.2 ANY APPLICATION RECEIVED AFTER THE AGENDA WAS PRODUCED

6. CORRESPONDENCE

- West Suffolk Council Appeal Decision 10-12 High Street, Brandon.
- West Suffolk Council Planning Application Pollarding of Trees in Victoria Avenue No objections.
- Suffolk County Council Claimed Byway Committee Meeting 3rd September 2024.

7. ANY OTHER BUSINESS – AT THE DISCRETION OF THE CHAIRMAN