

*BUCKLEBURY PARISH COUNCIL*

Jasmine Cottage, Byles Green,  
Upper Bucklebury, Reading. RG7 6SD  
Phone: 01635 863581  
e-mail: clerk@buckleburyparish.org

To All Bucklebury Parish Councillors,

You are summonsed to attend the following meeting. If you are unable to attend, please send your apologies to the clerk.

## **Notice of a Meeting of Bucklebury Planning Committee**

Date: Monday 23<sup>rd</sup> October 2023

Time: 7.45pm

Location: The Victory Room, Bucklebury

*Helen Pratt*

Helen Pratt – Clerk to Bucklebury Parish.

12<sup>th</sup> October 2023

### **Agenda**

1. Apologies.
  - 1.1 To receive apologies for absence from the meeting.
2. Declarations of Interest.
  - 2.1 To receive any declarations of interest.
3. Public Session.
  - 3.1 To receive comments from the public.
4. To approve the minutes of the Planning Committee meeting held on Tuesday 29<sup>th</sup> August 2023 (September Planning meeting was cancelled).
5. To receive and comment on applications:
  - 5.1 23/02190/HOUSE – Connemara, Drove Lane - Cold Ash PC (BD/PT)  
*First floor roof extension to create 4 no. bedrooms and detached car port over existing parking area.*
  - 5.2 23/-2240/HOUSE – Well Cottage, Long Grove (DS/MM/GW)  
*Extension and reconfiguration.*
  - 5.3 23/02259/FUL – Well Cottage, Long Grove (DS/MM/GW)  
*Ancillary accommodation to the existing first-floor space above a detached carport.*

Clerk to the Parish Council

Mrs. H. Pratt, Jasmine Cottage, Byles Green, Upper Bucklebury, Reading. RG7 6SD.  
Tel. 01635 863581

- 5.4 23/02243/HOUSE – Tree Tops, Hatch Lane (PS/CW)  
*Proposed ground floor rear extension, floor plan redesign and all associated works.*
- 5.5 23/02276/HOUSE – 71 Roundfield (PT/GL)  
*Two storey front and single storey rear extensions.*

6. Round table comments.

**Date of forthcoming Meetings:**

**Bucklebury Parish Council meeting: Monday 13<sup>th</sup> November at 7.45pm (Victory Room).**

**Bucklebury Planning meeting: Monday 27<sup>th</sup> November at 7.45pm (Victory Room).**

*Helen Pratt - Clerk*