



FELBRIDGE PARISH COUNCIL

Planning Meetings are scheduled to take place at 7.00pm on the third Thursday of each month (with additional meetings in January and August).

26th July 2024

Cllr. Jeremy Clarke
Cllr. Stephen Hall
Cllr. Bridget Huntington
Cllr. Ian McBryde

Cllr. Jane Groom
Cllr. Alex Horwood
Cllr. Nigel Lea

The next Planning Meeting of Felbridge Parish Council will be held on **Thursday 1st August 2024 at 7.00pm** in the Committee Room at Felbridge Village Hall. The first ten minutes will be made available for members of the public to raise matters relating to agenda items.

A G E N D A

1. **APOLOGIES FOR ABSENCE**

2. **DISCLOSURE OF PECUNIARY AND OTHER INTERESTS**

3. **PLANNING**

2024/703 Old Yew Tree Cottage, 110 Copthorne Road, Felbridge, RH19 2NU

First floor side extension, extension to existing dormers, single storey ground floor rear extension and front porch canopy together with elevational alterations.

2024/656 Crawley Down Garage, Snow Hill, Crawley Down, RH10 3EQ

Retrospective application for the use of the site for vehicle storage and collection, siting of ancillary buildings, related works and infrastructure for a temporary five year period.

2024/716 Peacock Lodge, Eastbourne Road, Newchapel, Surrey, RH7 6HL

Erection of a temporary tent structure. (Certificate of Lawfulness for Proposed use or development)

2023/1036 Garden Centre, Herons, Wire Mill Lane, Newchapel, Surrey, RH7 6HJ

Demolition of existing potting shed outbuilding. Construction of replacement potting shed outbuilding with secure store for use in association with Herons Bonsai Nursery. (Amended drawings)

4. **FINANCE**
Payroll for July
Bus Shelter Cleaning July
Temporary Toilet Hire June
CCTV Upgrade
5. **A22/A264 CORRIDOR PROJECT RESPONSE** – Response approval
6. **DATE OF NEXT PLANNING MEETING**

Patricia Slatter
Clerk to Felbridge Parish Council

Registered Office: Felbridge Village Hall, Crawley Down Road, Felbridge, RH19 2NT
www.felbridge-pc.org.uk | Parish Clerk, Patricia Slatter | Chairman, Bridget Huntington