Plans & Licence applications to be considered in the meeting to be held on Tuesday 14th May 2024

- i) 24/01088/TCONR | T1 Walnut 3.0m overall crown reduction | Bridge House The Street
- ii) 24/01148/TCONR | T1 Turkey Oak Minor works laterally reduce easternmost branch tips by 2m to prevent growing through crown of adjacent Cedar of Lebanon (branches currently within crown of Cedar) T2 London Plane Minor works crown lift easternmost branches to provide 3m of clearance to roof of adjacent Mill building (branches currently touching roof) | **Bibury Court** Church Road
- iii) 24/01333/TCONR | 1. One Spruce for felling 2. One Western Red Cedar for felling 3. One yew for size reduction generally 4. One yew for crown lifting abutting building 5. One small yew for felling, as growing sideways 6. One Western Red Cedar along wallside G7. Two more Western Red Cedars along boundary as in poor health | **Ablington Manor**

Update on Plans already Responded to:

The following plans have been approved:

24/00359/FUL | Erection of roof cover to be used as a visitor arts, activities and education area | **Bibury Trout Farm** Arlington

23/03970/FUL | Re-modelling of existing fish raceways to form a new lake with central island | **Bibury Trout Farm** Arlington

24/00672/TCONR | T1 - Sycamore - reduce back to the boundary as much as possible to the fence line. This is to be completed to growth points (BS3998) without unbalancing the trees or negatively impacting the health of the trees T2 - Sycamore - reduce back to the boundary as much as possible to the fence line. This is to be completed to growth points (BS3998) without unbalancing the trees or negatively impacting the health of the trees T3 - Ash - reduce back to the boundary as much as possible to the fence line. This is to be completed to growth points (BS3998) without unbalancing the trees or negatively impacting the health of the trees T4 - Prunus - reduce back to the boundary as much as possible to the fence line. This is to be completed to growth points (BS3998) without unbalancing the trees or negatively impacting the health of the trees All trees justification is for bringing more light into the ground beneath the trees. All heights of tree currently vary between 5-20m All limbs will be reduced by 1-3m and nothing greater than 200mm will be reduced | **Glebe House** The Square Bibury

The following plan has been refused:

24/00647/FUL | Erection of two storey side extension | Cobblers, Church Road

The following plans are still awaiting a decision:

24/00670/FUL | Conversion and internal alteration of barn to create annexe, together with the installation of new driveway and pedestrian entrance gates and the partial alteration of the existing north boundary wall | **Barn House**, **Hawkers Hill**

23/03849/FUL & 23/03850/LBC Internal and external alterations to Ablington Manor including the replacement of existing extensions with an orangery, extension to the existing lower ground floor, and re-rendering the external elevations of the house. Internal and external alterations to Orchard Cottage, including the removal of modern extensions and the creation of a new access and alterations to boundary wall. The demolition and alteration of outbuildings and tennis court and internal and external alterations to the stables and gazebo. The creation of a basement parking area and a studio and swimming pool. Replacement of existing ménage with workshops and machinery stores as well as the erection of a bat house and sub-station, installation of ground source heat pumps, new gates at the northern entrance and associated landscaping. | Ablington Manor

24/00979/TCONR | Lime tree Removal of main double stem as very decayed (pollard) Leaving lateral limbs | **The Malt House**, **Salt Way**

The following Planning Application is pending an appeal:

Swallows Nest Arlington Bibury Cirencester Gloucestershire GL7 5ND Description of development: Erection of a 1.5 storey extension and other associated works Application Reference: 22/03206/FUL Appeal Reference: APP/F1610/D/23/3334550