

HADLOW PARISH COUNCIL

*Councillors: You are hereby summoned to attend a Planning & Environment Meeting
On 28 March 2023 at the Old School Hall – Parish Office*

Public Notice: There will be a meeting of Planning & Environment Committee On Tuesday 28 March 2023 at 7.30pm Parish Office

Contact Clerk if you wish to attend or require further information:

clerk@hadlowpc.co.uk or telephone 01732 851878

AGENDA:

1. **Apologies** & reasons for absence.
2. **To receive** declarations of interests.
3. **To receive** an update on progress of resolutions & matters from the last meeting not on current agenda.
4. **New applications, amended applications and plans for comment (List B's).**
 - **TM/23/00452/LDP** - Lawful Development Certificate Proposed: Erection of a timber framed stable block.
5 Signpost Field Three Elm Lane Golden Green Tonbridge Kent TN11 0BH
<https://publicaccess2.tmbc.gov.uk/online-applications/PLAN/23/00452/LDP>;
 - **TM/23/00558/FL** - Single storey rear extension
Castle Garden Cottage Court Lane Hadlow Tonbridge Kent TN11 0DU
<https://publicaccess2.tmbc.gov.uk/online-applications/PLAN/23/00558/FL>;
5. **Planning applications:** results (List D's), out of area/comment & planning enforcements.
6. **TMBC & KCC matters:**

Kent County Council Plan Tree initiative: requesting identifying and progressing potential planting sites. (Further information see *appendix a*) Kent Men of the Trees email)
7. **Non-planning issues:**
 - a) Kent Association of Local Councils (KALC) Climate Change Conference 2023 – Cllr Carey to report.
 - b) Freehold Allotments – summary of meeting held with other land owner & tenant 27/2/2023
 - c) Hy-Arts Toilets – Refurbishment update
 - d) Old School Hall Kitchen – Refurbishment update
 - e) Grounds Maintenance Contract for 2023-24 – update
 - f) Hadlow College – Letter & Map regarding use of designated footpaths (*appendix b*)
 - g) Christmas Tree in Village Square – visual inspection and risk assessment

Date of next meeting Tuesday 23 May 2023 at 7.30pm, location Parish Office