DIDDLEBURY PARISH COUNCIL

By Order of the Chairman: A meeting of Diddlebury Parish Council will be held on WEDNESDAY 27th OCTOBER 2021 at 7.30pm In Diddlebury Village Hall when councillors are summoned to deal with the following Agenda business. Signed: Jean de Rusett, Clerk Dated 14th October 2021 For further information please contact the Clerk, Jean de Rusett at 1, Pipe Aston Barns, Pipe Aston, Ludlow, SY8 2HG Tel: 01568 701880 <u>diddleburypc@gmail.com</u> <u>www.diddleburyparish.co.uk</u>

AGENDA

- 1. To record those present and to receive apologies for absence.
- 2. To receive declarations of pecuniary or personal interests relating to this meeting or dispensations in respect thereof.
- **3. Public involvement session:** 10 minutes allowed for representations in respect of parish council business from members of the public.
- 4. Minutes: To approve the Minutes of the Parish Council meeting of 22nd September 2021.
- 5. Matters Arising: To deal with matters arising from the Minutes of 22nd September 2021.
- 6. Reports: from Chairman, Shropshire Cllr. Motley, F.A.G and Parish Council members.
- Planning: To consider action taken concerning the following planning applications: 21/04828/TCA – application to fell two Leylandii trees within Diddlebury Conservation Area at Delbury Farmhouse, Diddlebury. 21/04813/TCA – application to fell seven Ash trees (showing signs of Ash die-back) within Diddlebury Conservation Area, on land at Delbury Hall Parkland, along Mill Lane, Diddlebury

8. To consider highways and environmental matters.

9. To consider communications and correspondence received.

10. Finance:

 $10.1-{\rm To}$ consider the Finance Report for October 2021 and to authorise payment of cheques listed.

10.2 - To verify Clerk's Reconciliation of Cash Book and HSBC Bank Statement 10.3 - to discuss cost of repairs for Peaton bus shelter.

11. Any Other Business: (for dissemination of information only.)

Date of next meeting Wednesday 24th November 2021, 7.30pm at Diddlebury Village Hall No meeting in December