

HOPE MANSELL PARISH COUNCIL

**MINUTES OF
MEETING OF THE PARISH COUNCIL
BAILEY LANE END
TUESDAY 4TH JULY**

In Attendance :- Cllr's Lewis , Tobin, Billings,Hibbard,Heath

1 Apologies for absence –

Cllr West / Cllr Phelps

2 Declarations of interest and written requests for dispensations
a. None received

3 Open Forum - travellers reported to forestry & Herefordshire website & PCSO

4 Minutes of last meeting approved

5 ROADS

Culvert near Parkfields (Completed) / Grit Survey of grit bins to be undertaken / Drainage behind Streete Farm/ Runoff from field post storm were discussed /BLE clearing mulch off road – approved £80/ Balfour Beatty Schedule/23-24 Lengthsman grant application Approved

6 Report from Footpath Officer (s) – Harechurch Lane HM14. Meeting held with Herefordshire council regarding access. Large tree down across path to be reported to Forestry England. Thanks to Tim Hardie for mending school house steps & David Weber for trimming at Bailey Lane End.

7 SID Update – SID has been funded West Mercia Police.Bases are installed.Thanks to the Bailey Lane End community for all their work on this project.Insurance to be looked into .

8 Climate Change / Neighbourhood Power – Emergency Preparedness
Cllr Billings reported on his article in the Weston News.Regular articles to be published going forward. Cllr Billings & Cllr Tobin reported on the climate change meeting in Weston under Penyard. Plans to be made for a survey of residents in early Autumn.

9. Communication – Forward plan calendar – article for Weston news September edition on climate change plans.

10.Review Councils Finances - Finance report had been emailed to councillors. Cllr Lewis noted that the 820 lengthsman monies re 22-23 had been received

11.Fastershire complaint re BLE Phone box – to be dealt directly

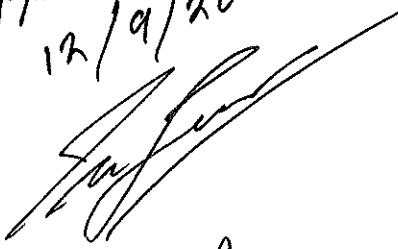
12.Litter Picking –

Thanks to R Cook & M Mayhew & Cllr Health & Cllr Phelps

13 To Raise matters for next meeting

14 To note date of next meeting – September 12th HMVH

Meeting closed 8:05

Approved
12/9/2023

CHAIR