Pidley-cum-Fenton Parish Council

Meeting of the Parish Council

To all members of the Pidley-cum-Fenton Parish Council

You are hereby summoned to attend a meeting of the Pidley-cum-Fenton Parish Council on Wednesday 18th July 2018 at 7.30pm in the Village Hall, Pidley for the purpose of transacting the following business.

Members of the public are invited to address the Council at the Open Forum regarding any item listed below from 7.30 - 7.45 pm.

AGENDA

- 65 Declarations of interest for items on the agenda
- **66** Apologies for absence
- Minutes of the Parish Council Meeting dated 20th June to be approved and signed by the Chairman
- 68 Matters arising from previous minutes
- 69 County Council & District Council reports
- **70** FY2017/18 Accounts to end June 2018
- 71 Accounts for payment for June payments
- **72** Planning:
 - RHD Building Solutions plans for development at "The Rear of the cottage" Fen Road, Pidley
 - 18/01221/FUL construction of 1 no pair of semi detached dwellings following partial demolition of existing agricultural buildings benefiting from prior approval 15/01987/PMBPA for residential conversion to 1 no pair of semi detached dwellings. Southview, Somersham Road, Pidley
 - **18/01286/S73** variation of condition 1 on application 16/00448/FUL: timeframe of site investigation Richard Lodge, Fen Road, Pidley
 - **18/01265/S73** variation of condition 2 of application 1200279FUL proposed alterations including adding a first floor extension to Plot 1 Sunnycroft Farm, Warboys Road, Pidley
 - **Affordable Housing** PC discussion
- 73 Parish Project Plan
- 74 Training Update Chairman GDPR
- 75 Committee updates:
 - Community plan
 - Play park
- **76** Village Maintenance
 - SID share results
 - LHI FY19/20
 - Ditch clearance define location on map
- 77 Correspondence received:
 - MAGPAS Air Ambulance
 - Clerk and council direct
- **78** Any other business

Tracey Davidson - Clerk

9 Bramley Grove Bluntisham Cambridgeshire PE28 3XG Tel: 01487 842677 Mob: 07725 308115 pidleycumfenton@gmail.com