



St Georges & Priorslee Parish Council
Parish Centre, Grove Street
St Georges, Telford, TF2 9LJ
Tel: 01952 567700

E-mail: clerk@stgeorgesandpriorslee-pc.gov.uk
Website: www.stgeorgesandpriorslee-pc.gov.uk

NOTICE OF A PARISH COUNCIL MEETING to be held at 7.00 p.m. on Tuesday 16th March 2021.

Because of Coronavirus restrictions, this meeting will be held remotely by **Videoconference**.

Members of the public can join the Videoconference and there will be the usual opportunity at the beginning of the meeting for residents of the Parish to raise any concerns. Log in details for the Videoconference are available from the Clerk – please phone or e-mail using the contact details given above.

AGENDA

- 1) Public question time: 15 minutes is allowed for members of the public to raise their concerns
- 2) Apologies
- 3) Declarations of Interest
- 4) Minutes
 - a) To approve the minutes of the Parish Meeting held on 16th February 2021
- 5) Casual Vacancy
- 6) Clerk's Update on any matters arising from the previous meeting
- 7) Planning
 - a) Planning Applications for March 2021 – to consider
 - b) Planning Decisions notified by Telford & Wrekin Council – to note
- 8) Finance
 - a) To approve payments of accounts due in March 2021
 - b) Budget Comparison Report for 11 months ended 28th February 2021
 - c) Quarterly Finance Checks
- 9) Environment/Public Realm
 - a) Community Action Team
- 10) Gower Project
 - a) Verbal update on working group meeting held on 22nd February 2021
 - b) Verbal update on working group meeting held on 9th March 2021

c) Plans for Public and Stakeholder Engagement

11) Health & Safety – standing item on the Agenda

12) Community Projects & Events

- a) Recruitment of Community Projects & Events Officer
- b) Events in 2021

13) Correspondence received

14) Date of Next Meeting – Tuesday 20th April 2021

Yours faithfully

A handwritten signature in blue ink that reads "V. Chava Brain". The signature is written in a cursive style with a large initial 'V'.

Parish Clerk/Responsible Finance Officer