Salterforth Parish Council

Summons to the meeting of Salterforth Parish Council Wednesday 23rd February at 7:00pm

Agenda

	Agenua
	Welcome Clir Pollard welcomes all to the meeting
	In attendance
23.02.14	Declarations of Interest Members are reminded of the legal requirements concerning declarations of interest. A member must declare a disclosable pecuniary interest which he/she has in any item on the agenda. A member with a disclosable pecuniary interest in any item may not participate in any discussion of the matter at the meeting and must not participate in any vote taken on the matter at the meeting. In addition it is suggested that a member with a disclosable pecuniary interest lave the room where the meeting is held while any discussion or voting takes
23.02.15	Public Forum To receive, for a maximum of 10 minutes, questions from members of the public on issues which appear on the agenda. Please contact the clerk - Carole Singleton at clerk.salterforthpc@gmail.com
23.02.16	Planning Applications None
23.02.17	<u>Minutes</u>
23.02.18	To examine and approve the bank statements Current balance as at 20th January 2022 £12,064.58
23.02.19	To approve and authorise payment of the following invoicesDateNameReasonVAT(if applicable)Total23.222Carole Singleton.Salary Feb186.8423.2. 22Carole Singleton.WFH26.0023.2. 22HMRCPAYE46.8023 2 22Stately Lightingxmas tree195.001170.00
23.02.20	Correspondence Salterforth WI would like to enquire if the Parish Council have any plans to mark the Queens Platinum Jubilee this year. One suggestion we have is to plant a tree to mark the occasion. Do you have any objections to this and can you offer any advice on location in the village.
23.02.21	Update of on-going issues from other meetings
23.02.22	Grasscutting 2022/23 estimate Fortnightly mowing; To cut the grass on the recreation ground, playground & Kelbrook Rd verges will cost £170.26 + vat per occasion.
23.02.23	Lengthsman duties
23.02.24	To confirm the date of the next Parish Council Meeting WED 30th March 2022 at 7:00 pm