

Bostock Parish Council

Minutes of Bostock Parish Council Meeting held 13th September 2022
Public Open Forum & Council Meeting 6.30 pm
Davenham British Legion

Present:	Cllr Watson (Chair), Cllr Weltman (Vice-Chair), Elaine Hamlett (Temporary clerk)
1. Public Session	No Public Attended
2. PCSO Report	Clerk to contact PCSO regarding new Communications with Bostock Parish Council and residents.
3. Apologies for Absence and Declaration of Interests	Cllr Stocks Cllr Moorcroft No Declarations of interest
4. Approval of Minutes	Minutes agreed as correct. Proposed: Cllr Watson, seconded Cllr Weltman all agreed Action List: completed. No representative named from Davenham Parish Council to attend Minosis Meetings
5a FINANCE	Finance Report Agreed as correct: Proposed: Cllr Weltman, seconded: Cllr Watson, all agreed
5b BUDGET	Budget Update: Proposed: Cllr Weltman, seconded: Cllr Watson, all agreed
5c ADMIN	Administration <ul style="list-style-type: none"> • Noticeboard: No response from Tatton Estates regarding the position of a new noticeboard. • Speed Signs: Agreed to go ahead with signage. Clerk to contact CWAC to see if there was any room for costing reduction. Also, for Members Budget to be applied for to support the extra costings. Also the Insurance for 22/23. Speak with Hiscox to quote for a six month Insurance policy to cover until April 23 • Chalc Subscription: Contact Jackie Weaver to inform of the latest situation of Bostock Parish Council. • Governance Update: Further meeting planned for end of September 22
6a Planning	No new Planning Applications
7. To receive updates on PC Managed Assets and related Projects	No Managed Assets at this time to consider
8.To receive reports from Councillors on any external meetings of relevance to the Council	No external Meetings attended
9. Urgent Matters	None
10. Date of next meeting	
	To note date of next meeting: Next meeting to be held on 14 th November 2022 6.00 pm at Davenham Royal British Legion Social Club, Firthfields, Davenham.
11. Closure of Public Meeting	18.45 pm