## Local Government Act 1972 THE NEXT MEETING OF

## BOLTON by BOWLAND, GISBURN FOREST & SAWLEY PARISH COUNCIL

## WILL BE HELD ON TUESDAY 14 MARCH 2023 AT

BOLTON BY BOWLAND VILLAGE HALL commencing at  $7.30~\mathrm{pm}$ 

Please note that public may attend and that all meetings and public sessions are audio recorded

## **AGENDA**

- 1. To receive and approve apologies for absence
- 2. To receive declarations of pecuniary or personal interest
- 3. Adjournment for Public Session (Max 3 minutes per person)
- 4. To resolve to confirm the Minutes of the Parish Council meeting held on 06 February 2023 (circulated & on website)
- 5. Any Matters arising from those minutes not covered on this Agenda FOR INFO ONLY
- 6. To consider any response to be made to Planning Applications
- 3/2022/0052 Holden Clough Nursery , Holden BB7 4PF additional dining space, plant sales area, storage, food sales, external terrace
- 3/2023/0139 Meregill Farm, Holden Lane, Bolton by Bowland BB7 4LZ agricultural access
- **7.** To consider a request for a letter of support from the Parish Council in respect of the potential re-development of land adjacent to Southport House, Sawley (the old chicken sheds)
- 8. Accounts
  - a. To approve Bank Balance as of 14 March 2023 (information to follow)
  - b. To consider and approve any invoice payments due:
    - Bolton by Bowland Village Hall £25.00
    - Mrs C A Holmes (February salary) £131.32
- 9. To consider and approve any application for a Ribble Valley in Bloom grant 2023
- 10. To consider the Parish Council's Asset Register (copy to follow if available)
- 11. To consider the latest information available regarding the B4RN project
- 12. Matters brought forward by members. NOTE THAT ANY OTHER MATTERS ARE FOR INFORMATION ONLY -
- 13. Date and venue of next Parish Council Meeting

Part II

Items not to be considered in public

1. To consider the Decision Notice of Ribble Valley BC 's Sub Committee of the Accounts & Audit Committee held on 17 February 2023 (copy previously circulated to Councillors)