

A Parish Council Meeting is to be held at Read & Simonstone Village Hall, 6 East View, Read, BB12 7PS, on **Wednesday 5<sup>th</sup> October, 2022 at 7.00p.m.**

**Public participation:** *This 15-minute session (time limit of 3 minutes per item/person) is to give members of the electoral public opportunity to indicate interests in the agenda items and/or put questions to the Parish Council that maybe answered at a later date or become an agenda item at the next meeting.*

## **AGENDA**

1. Apologies for absence
2. Declarations of Councillors' Interest and dispensations
  - 2.1 To receive declarations of interest from Councillors **on items on the agenda.**
  - 2.2 To receive requests for dispensations for disclosable pecuniary interests (if any).
  - 2.3 To grant any requests for dispensation as appropriate.
3. To approve the minutes of the previous parish council meeting held on **7<sup>th</sup> September 2022.**
4. Matters arising from the above minutes not on the agenda
5. Public participation:  
**To receive questions and comments from the public on any agenda item.**
6. Borough Councillor's Report
7. Clerk's Report
8. Reports from external meetings – Simonstone Parish Council
9. Playground:
  - a) To receive the playground inspection report
  - b) Repairs and maintenance
10. Allotment Management Committee report
- 11. Decision Items**
  - a) Cricket club proposed kick-about area
  - b) Parish Plan
  - c) The Estate of Mr Summersgill
  - d) Telephone Kiosk
  - e) Litter bin by the conservative club
  - f) Celebration Sunday Review
  - g) Christmas Tree Light up
  - h) Christmas Meal
  - i) Newsletter
  - j) Safety of Streets approaching Whalley Road
  - k) Car Park & Allotment Road
  - l) Read Motor Bodies
  - m) Remembrance Sunday 13<sup>th</sup> November
  - n) 2023 Parish Council Meeting dates
12. Correspondence
13. Planning Applications & Decisions/Enforcements
14. Finance & Accounts
  - a) Payment of accounts
  - b) Receipts
  - c) Bank Reconciliation
15. Items for the next agenda

April Collinson  
Clerk