

SILEBY PARISH COUNCIL

You are hereby summoned to attend the PARISH COUNCIL MEETING to transact the business shown hereunder, to be held on THURSDAY, 4 JULY 2024 AT 6.30 PM in the Wesleyan Room, Sileby Community Centre, 41 High Street, Sileby, LE12 7RX Telephone: 01509 813075 Email: <u>clerk@silebyparishcouncil.gov.uk</u>

R. Richardson (Mrs) Clerk/RFO

28 June 2024

<u>AGENDA</u>

- 1. Apologies for absence and acceptance by Council
- 2. To receive disclosures of interests from members and requests for dispensations
- 3. Clerk's Report
- 4. Public Participation (15 minutes maximum for residents to voice any concerns they may have; any individual contribution has a maximum of 3 minutes. If a decision needs to be made this will be on a future agenda for consideration)
- 5. To confirm and sign the minutes of the Parish Council Meeting held on 20 June 2024
- 6. To receive reports from County and Borough Councillors if in attendance
- 7. To receive Reports on meetings attended or Reports received for information only
- 8. To receive an update from the Project Park! Working Party
 - Consider options for blocking traffic from entering the Memorial Park via Gibson Road Entrance
- 9. To approve quotations for the removal of trees on the Allotment area
- 10. To approve further removal of conifer trees at Sileby Cemetery
- 11. To approve additional area to be cleared at Sileby Cemetery flowerbed entrance.
- 12. To consider what action to be taken for unsafe memorials and kerb sets over 100 years old
- 13. To note the name amendment to the Marco Memorials quotation no. 6 dated 19th June 2024
- 14. To approve re-siting one of the benches in Martin's Walk to the Memorial Park
- 15. To approve a quotation for repairs to the Community Centre Sports Hall Windows
- 16. To arrange a date for the Christmas Working Party
- 17. Articles for Soar Valley Life Leaflet (deadline for submissions 12th July 2024)
- 18. Content for Parish Council News Article
- 19. Future Planning

Members of the Public and Press are cordially invited to attend