



TATWORTH AND FORTON PARISH COUNCIL

NOTICE OF AN ORDINARY MEETING OF THE CEMETERY COMMITTEE TO BE HELD ON 29th April 2021 AT 7 PM

MEMBERS OF THE PUBLIC AND THE PRESS ARE INVITED TO ATTEND ALL COUNCIL MEETINGS
(Public Bodies (Admission to Meetings) Act 1960)

TO: Councillors Richard Down, Russ Wardell, Melissa Marsh, Eric Peadon and Russ Wardell. & Anne Goody

You are hereby summoned to attend the following

Meeting of Tatworth and Forton Parish Council Cemetery Committee
Time 7pm
Date 29th April 2021
Place Virtual. Zoom..89397970432 Passcode 757718

R.N. Munday

7pm (Prior to the start of the Meeting)

An opportunity for questions and comments from members of the public raising any matter of concern affecting Tatworth & Forton. No decision can be taken during this session but the Chairman may decide to refer any matter for further consideration. The Parish Council may also wish to ask for the District or County Council's support on any matter of particular concern to the Parish.

AGENDA

- 12/21** Apologies for Absence and to approve reasons given:
- 13/21** **Declarations of Interest:**
(Members to declare any interests, including Disclosable Pecuniary interests they may have in Agenda items that in accord with the Parish Councils Code of Conduct and to consider any prior requests from members for dispensation that accord with Localism Act 2011 s33(b-e). (NB: This does not preclude any later declarations).
- 14/21** To approve and sign as a correct record Minutes of the Cemetery Committee held on 18th March 2021.
- 15/21** **Permissive Footpath:** Suggested meeting with the landowner
- 16/21** Possible increase in width of paths/plan identifying width for electric wheelchairs/scooters
Consider implications on existing facilities.
- 17/21** Topple Test of Gravestones
- 18/21** **Garden of Remembrance:** Fencing to prevent rabbit damage deferred from 18th March 2021.
- 19/21** **Cemetery Extension:** Update
- 20/21** **Date and Time of Next Meeting -** To be agreed.

Robin Munday
20th April 2021
Clerk