MEETING OF: Playing Fields & Cemetery Committee
TO BE HELD ON: Tuesday 3 September 2019 at the Town Hall
COMMENCING AT: 7.50pm approximately – Presentation (see below)

8.00 pm – Committee meeting starts

Please note that this meeting is open to the public, who are welcome to attend. Public participation will be taken at the beginning of the meeting and/or at the calling of an agenda item at the discretion of the Chairman.

AGENDA

At 7.50pm, at the end of the Environment Committee meeting, there will be a presentation by the Tree Warden on the Tree Strategy Group Database to which all members of the Playing Fields and Cemetery Committee are invited.

- 1. To receive any apologies for absence
- 2. To receive any members declarations of interest
- 3. To receive any representations from the public
- 4. To receive an update on any operational issues or matters arising from the report of the meeting held on 02.07.19 not considered elsewhere on the agenda
- 5. To receive a general report on St Mary's Closed Churchyard
- 6. To receive an update on the Council's play equipment including:
 - a) To note progress on actions from the latest RoSPA Play Safety Inspections 2019 (to be tabled)
 - b) To receive an update on improvements to the Osprey Park Play Area including details of proposed consultation (paper attached)
 - c) To receive an update on recent repairs to the Splash Pad
- 7. To consider funds received following the dissolution of Thornbury Community Sports Association
- 8. To consider a request to hold a "Happy Circus" event on the Chantry Playing Field (paper attached)
- 9. To receive details of the service contract for the new mower

Bydeak

10. To receive any urgent correspondence

Signed

Wendy Sydenham Deputy Clerk

BACKGROUND PAPERS

The following are circulated with or have been previously circulated and form part of this agenda:-

- Playing Fields and Cemetery Report dated 02.07.19 (a)
- (b)
- Provisional plan of new Osprey Park play area Emails relating to holding a "Happy Circus" event on the Chantry Playing Field (c)