

WHORLTON and WESTWICK PARISH COUNCIL

<http://www.whorltonandwestwickparishcouncil.org>

e.mail: whorltonandwestwickpc@gmail.com

Tel: 01833 627543

10 January 2019

NOTICE IS HEREBY GIVEN that a meeting of the Parish Council, to which members are hereby summoned to attend, will be held on **Tuesday 15th January 2019 at 7.00 pm** at the Village Hall for the purpose of transacting the following business.

Members of the public are invited to address the Council to raise matters or question the Council for no more than 10 minutes, between 7.00pm and 7.10pm, prior to the start of the formal meeting.

A G E N D A

- 1 Apologies & Interests
- 2 Minutes of Meeting 20.11.2018
- 3 Bollards damage compensation: claiming standard charges
- 4 Parking on the village green for community events: two possible motions:
That this Council allow parking on the village green only when correct protective honeycombed rubber matting has been laid 24 hours prior to the community event, the boundary marked and taped to protect the rest of the green, the rubber matting and all stakes to be removed 24 hours after the event and stored securely. The village green to be reverted back to its original state with no noticeable damage. Approval to be sought from the council at a meeting prior to each requested event.
That this Council allow parking of cars on the village green for community events, when other parking is not available beside the village green, during the months from April to October inclusive, unless there has been rain in last 24 hours.
- 5 Cemetery Extension update
- 6 Grant application by GNAA
- 7 Precept request: form completion and authorisation
- 8 Grasscutting tenders: choice of contractor
- 10 Play Area update
- 11 Proposal for car park next to Whorlton Hall
- 12 Policy on village green infringements
- 13 Planning applications arising at late notice
- 14 Cheques
- 15 Matters not requiring a resolution
- 16 Date of Next Meeting 19.03.2019

Signed by J Dickinson (Clerk to Whorlton and Westwick Parish Council) ...

