**AGENDA**

**Issued on Wednesday 1st January for the Ordinary Meeting of the Great and Little Barugh Parish Council to be held at Brawby Village Hall on Monday 6th January 2020**

1. To receive apologies for absence

Jan Chapman, Ann & Gillies, Peter & Ann Milner, Janet Hagger

Present – Sue Gough, Cllr Metcalfe, Cllr Swift, Cllr Garrett, Cllr Houlston

1. Minutes and Matters arising
2. To approve the minutes of the Meeting 28.10.19

Approved

1. To consider any matters arising from the meeting on 28.10.19

Cllr Swift requested ROW deferred to next meeting as an Agenda item.

Phone box, response to consultation, expressing an interest but concern about costs. No response as yet from RDC regarding their consultation. The action group has requested that BT could possibly swap the box for one in better condition but the answer was no. Action group meeting scheduled for end of January, possibly not going to adopt due to costs for maintenance and upkeep.

NYCC have said that an order was raised on 29/10 to repaint white lines at the top of the village just waiting on team coming in to the area to do it.

Pavements – need to be put on the portal with precise locations. In addition the fencing over water course near Oak Leaf Farm, Little Barugh needs putting on.

1. Public Session – to allow residents and members of the public to make representations, ask questions and give evidence in respect of any items of business.

No matters to discuss

1. To discuss and approve the Precept for financial year 2020/2021.

£305

1. Parish Correspondence.
2. To set date for next meeting.

Monday 24th February.

1. AOB

Members of the public are welcome to participate in the Public Session – should you wish to speak or wish a note to be communicated to the council please restrict your comments to no more than 3 minutes or your letter/email to be no more than 1 A4 sheet of paper. Please pass written comments to the Clerk. Email – [karen@brawbygrange.com](mailto:karen@brawbygrange.com) or Brawby Grange, Brawby, Malton, YO17 6PZ