June 2016 Newsletter

Annual Parish Council Meeting

Councillor Michelle Sidebottom and Councillor David Chorlton were unanimously elected as Chair and Vice-Chair respectively at the annual parish council meeting on 4 May 2016. The details of all the council members can be found on the parish council website <u>www.cantleywithbrantonparish.co.uk</u> or on the parish council notice boards.

Views on Proposed Expenditure Plans

Following the request in the previous newsletter for ideas on what the parish council should put forward to Ward Councillors for the spending of funding derived from new developments in Branton the following suggestions have been put forward:

- Planting of trees and improvements to the appearance of the village
- Play equipment on the open space at Poppyfields
- A range of outdoor equipment for all ages at Kilham Lane recreation ground.

Your views would be greatly appreciated and if you could return the enclosed pro-forma either to the Costcutter store or forward to the Clerk at cwbpc@outlook.com.

If it is case that residents wish to see the area improved with play equipment then further consultation would follow to identify the type of equipment residents prefer.

'Meet the Mayor' Visit – Thursday 11 August 2016

Arrangements have been made for Ros Jones Doncaster's Elected Mayor to visit Kilham Hallr Meeting rooms on the afternoon of Thursday 11 August 2016. This provides an opportunity to raise any issues or ideas at a one to one meeting with the Mayor.

To book an appointment please contact Charlotte Turner on 01302 736405 or email <u>meetthemayor@doncaster.gov.uk</u>

Dog Fouling on Pavements in Branton

The parish council continues to receive complaints from residents regarding dog fouling on pavements around the village most recently on St Vincent's Avenue. All dog owners are urges to clean up if their dog fouls the pavements and footpaths and deposit the waste in the appropriate litter bins sited around the village. A request has been made for DMBC's Enforcement Team to visit the area.