

NETHER POPPLETON PARISH COUNCIL

Notice is hereby given that there will be a PLANNING MEETING of the NETHER POPPLETON PARISH COUNCIL in the **POPPLETON CENTRE**, MAIN STREET, UPPER POPPLETON at **7.00pm** on **MONDAY, 21st JANUARY 2019** to consider the business set out below.

AGENDA

19/007 – To receive declarations of disclosable pecuniary interest (not previously declared) on any matters of business

19/008 – PUBLIC PARTICIPATION

19/009 - To receive apologies and approve reasons for absence

19/010 - To confirm the minutes of the Planning Meeting held on 19 November 2018

19/011 - To confirm the minutes of the Planning Meeting held on 7 January 2019

19/012 – Planning Applications

(a) To consider the following Planning Applications: -

- Ref: 18/02916/ADV – Display of 4 no. internally illuminated fascia signs, 1 no. internally illuminated totem sign and 1. No. non-illuminated directional sign at Dapra York Ltd, Great North Way.
- Ref: - 18/2919/FULM - Erection of 1 no. two-storey building (mixed use class B1, B8) and detached workshop with access and associated parking at land to the west of Redwood House, Northminster Business Park, Hackness Road.

(b) To note Local Authority Planning Decisions

(c) To consider representation at York Local Plan Examination

(d) To consider a response to the Land Registry application re the land in front of the Lord Nelson

19/013 – To receive the Clerk's Report on progress on the following:

(a) Action on A-boards that are displayed along Great North Way (Min. 18/314a)

(b) Action on letter to City Council on parking in and around the new developments adjacent to Bannatynes (Min. 18/282b)

19/014 - To note Correspondence received by the Clerk

19/015 – To consider Minor Matters

19/016 - To consider new items for the next agenda

19/017 - To agree the date of next meeting as Monday 18 February 2019

Posted 15 January 2019

Signed

James Mackman

James Mackman, Clerk 39 Calder Avenue, Nether Poppleton, York, YO26 6RG
Tel: 01904 399277 - email clerk@netherpoppletonpc.org.uk