



Kegworth Parish Council
Office Address
1, London Road
Kegworth
Derby
DE74 2EU

You are invited to attend a Meeting of the Parish Council on Monday 3rd February 2020 at 7.30pm

Public Participation – Prior to commencement of the meeting, members of the public may ask questions or make representations on items on the agenda – up to 15 minutes. During the meeting and only at the Chairman’s discretion, the meeting may be adjourned for other matters of public interest to be raised.

Vicky Roe
Parish Clerk/RFO

Date: 29th January 2020

Agenda:

1. Apologies for absence
2. Declarations of interest with regard to items on the Agenda
3. To note the resignation of Julie Pendleton
4. To co-opt in order to fill vacancies for two Parish Councillors
5. To approve and sign the Minutes of the Parish Council Meeting held on 13th January 2020
6. To receive a Police Report
7. Financial Matters
 - To approve payments
8. To agree a response to/note planning applications (PA), planning permissions (PP), planning consultations (PC) and listed building consent (LBC) from NWLDC including:
 - **18/01190/FUL** Change of use to eight bedroom, eight person HMO (sui generis) at 25 London Road Kegworth
 - **20/00012/FULM** New car park and vehicular access bridge to be constructed to the south of existing building at Citrus Grove, SideLey, Kegworth
 - **20/00111/FUL** Erection of a single storey rear extension at Karabena, Long Lane, Kegworth
 - **20/00034/FUL** Change of use of first floor office and stores to residential flat and insertion of new windows and roof light at Dragwell House, 2 Derby Road, Kegworth
 - **19/02164/ADC** Display of no.4 floodlights and no.2 lanterns (principle elevation of public house) at Cap & Stocking, Borough Street, Kegworth
 - To note outline planning permission at 45-47 Suthers Road and Works to trees within Conservation Area at 13 London Road.
9. To discuss 'The future of the University of Nottingham’s UK estate’ consultation and agree any response
10. Date of next meeting – Monday 2nd March 2020