

To: Members of Stoke Hammond Parish Council

You are hereby summoned to attend the Stoke Hammond Parish Council Meeting on Tuesday 4th July 2023 at 7.30pm at Newton Leys Pavilion, Furzey Way, MK3 5SP

Press and Public are invited to attend

AGENDA

- 1. To receive apologies for absence
- 2. To receive any declarations of interest from Members on any item on this evening's agenda
- 3. To approve the minutes of the Parish Council Meeting held on Tuesday 6th June 2023
- 4. Finance
- a) To agree the July payment run as circulated
- b) To agree the accounts to 31st May 2023 as circulated
- 5. Update from Unitary Councillor
- 6. **Planning**: To **discuss** planning applications and make recommendations for any planning applications received after this agenda is published, if urgent.
- 7. To report on any Highways, Footpaths & Footways and Lighting matters
- 8. To provide **updates** on the Neighbourhood Plan
- 9. To provide **updates** on S106
- 10. To report on any Parish Improvements and Enhancements
- 11. To consider the purchase and installation of CCTV to the rear of the Community Centre
- 12. To provide an update on Newton Leys Management Company Limited
- 13. To **report** on meetings attended on behalf of the Parish Council
- 14. Community Centre: to report on any matters for the Council's attention
- 15. Sports Club: to provide any updates/report on any matters for the Council's attention

16. Public Participation Session

Members of the public are invited to speak to the council to raise issues or concerns, ask questions or make comments. (This session will last for a maximum of 20 minutes. Members of the public may indicate that they wish to speak during debate by raising their hand. The Chairman will recognise them, but it is requested that comments are brief, relevant, and not repetitive).

17. To agree the date of the next Parish Council Meeting – Tuesday 1st August or Tuesday 12th Septe 2023	mber
'elly Harris	
arish Clerk – 07793 131810 / <u>clerk.stokehammondpc@gmail.com</u> / <u>www.stokehammondpc.com</u>	