

## **Stathern Parish Council**

*All members of the Council*

You are hereby summoned to attend a meeting of Stathern Parish Council for the purpose of transacting the following business.

*J Collins Clerk to the Council*

### **Agenda for Stathern Parish Council Meeting To be held on Tuesday 9th November 2021 at 7pm in The Plough Function room**

Between 7:00pm and 7:15pm (to be extended if needed). Members of the public are welcome to attend and address the council for discussion on any items relevant to the Council including any current planning applications, after which time the parish council meeting will commence. If there are no speakers, then the meeting will start at 7:00pm.

Parishioners are invited to submit questions and / or comments in writing to the Clerk before the meeting, which will be responded to after the meeting.

### **Agenda**

1. Apologies
2. Minutes of the meeting held on the 12th October 2021
3. Declarations of interest and dispensations
4. Stathern NHP update
5. Update from WMI
6. Update from SRA
7. Horsepond alterations and grant application
8. Consider WMI request to apply for Sports Holiday club
9. Consider donation to WMI for Christmas tree lights
10. Red Lion community right to bid
11. Appoint internal auditor
12. Snow and Flood wardens
13. Consider quotes and which streetlights to convert to LED lamps
14. Correspondence
15. Planning Applications including those received prior to the meeting
16. STAT1 development – Any updates on status prior to meeting
17. Payments and Receipts
18. Review Moor Lane field rental agreement
19. Hands charity Christmas donation

## **Stathern Parish Council**

20. 2022 meeting dates

21. Village Matters

*A vote will be taken prior to the next two items to exclude the public and the press under the 1960 Act due to the confidential nature of the business to be transacted.*

22. Closed Cemetery Boundary, consider advise

23. Tofts Hill Cemetery land movement, consider advise

*Date of Next Meeting – 14th December 2021*

*Justine Collins*  
Parish Clerk