OSGATHORPE PARISH COUNCIL

You are invited to a MEETING OF OSGATHORPE PARISH COUNCIL, which will be held on Tuesday 3rd March 2020 in the Harley Hall at 7pm.

The meeting agenda is set out below for formal and general items. If there are any pertinent issues, please advise prior to the meeting in order that amendments may be made.

Parish Council Meeting.

Osgathorpe Parish Council operates in line with the Good Councillors Guide. Councillors will adhere to the code of conduct as set out in the Standing Orders (Ref: Point 9 Interests and Conduct).

- Apologies
- Police Speaker
- 3. Neighbourhood Watch
 - 1. Valley Beat January report
 - 2. Osgathorpe littering incident 3am 16th November
- 4. Minutes of the previous meeting
- 5. Matters arising/Clerks progress report
 - 1. Update on Action log
- 6. Financial Matters:
- 1. Cheques / payments
 - a. Church grant £400
 - b. Election expenses £100.19
 - c. Harley Hall Hire £20
 - d. Play area hedge, M.Howkins £60
- 2. Deposits none
- 3. Internal audit 2020
- 7. Planning Matters
- 1. Planning responses in progress:
 - a. Land Adjoining Telex Main Street Osgathorpe Leicestershire
- Planning responses received: None
- 8. Correspondence
- 1. Main Street development update and complaints
- 2. February Parish Newsletter
- 3. Unconsented works NWLDC
- 4. Neighbourhood plan event
- 5. Flooding on land approved for building
- 6. Land on the south of Jim Armmets Close
- EMA impact survey
- Land Registry Armetts Lane
- 9. Cemetery Maintenance
 - 1. Church paths project
- 10. Play Area
- Hedge cutting
- 2. Contact for the Osgathorpe Grange Management Committee
- 11. Highways and Footpaths

 - Wild Flower verges
 Tree down on the footpath alongside the Rectory
 Footpath at the far end of the jitty

- 12. Website & Village Voice
- 13. Other Village Items for Discussion
 1. The Storey Arms (fixed item)
 2. Litter pick
 3. VE Day celebration
- 14. Public participation (10 minutes)1. HCT Update (fixed item)
- 15. Dates of next Meetings:

5th May 2020

ALL MEMBERS OF THE PUBLIC ARE WELCOME