**Members of Sproughton Parish Council are hereby summoned to attend the Parish Council Planning Meeting to be held in the Barley Room, Tithe Barn, Lower Street, on Wednesday 24h May 2023 at 7:00pm to transact the business as set out below.**

**AGENDA**

1. **TO ELECT CHAIRMAN/VICE CHAIRMAN**
2. **APOLOGIES AND TO CONSIDER APPROVAL OF ABSCENCES**
3. **COUNCILLORS DECLARATIONS OF INTEREST RELEVANT TO ANY ITEM ON THE AGENDA**
4. **TO CONSIDER APPLICATIONS FOR DISPENSATIONS OF INTEREST**
5. **MINUTES** 
   1. Councillors to consider and approve the minutes of the Parish Council planning meeting held on the 10th of May 23.
   2. Review of Actions from previous minutes.
6. **OPENING INCLUDING PUBLIC FORUM**
7. **PLANNING APPLICATIONS**
   1. **DC/23/01745** Application for Prior Approval of a Proposed: Demolition of buildings and construction of new dwellings in their place, Town and Country Planning (General Permitted Development) (England) Order 2015 (as amended) - Schedule 2, Part 20, Class ZA -Demolition of existing building and erection of purposebuilt block of 21No.apartmentsGeest House, Hadleigh Road, Sproughton, Ipswich Suffolk IP2 0DH
   2. **DC/23/02118** Planning Application - Installation of renewable led energy generating station comprising ground-mounted photovoltaic solar arrays and battery-based electricity storage containers together with substation, inverter/transformer stations, site accesses, internal access tracks, security measures, access gates, other ancillary infrastructure, landscaping and biodiversity enhancements including Nature Areas('Free Go' application following refusal of MSDC Ref: DC/20/05895).**Location:** Land To The South Of Church Farm, Somersham IP8 4PN And Land To The East Of The Channel, Burstall IP8 4JL, In Suffolk, ,
8. **NEIGHBOURHOOD PLAN**
9. **TO CONSIDER ANY APPLICATIONS AFTER PUBLICATION OF THE AGENDA**
10. **TO AGREE TIME, DATE AND PLACE OF NEXT MEETING**
11. **ITEMS FOR NEXT MEETING**
12. **AOB**
13. **CLOSE OF MEETING**

Kirsty Webber

Clerk, Sproughton Parish Council