#### ST. JUST IN ROSELAND PARISH COUNCIL V.A.T. No. 527 0370 65



The Millennium Rooms, The Square, St Mawes, Truro TR2 5AG parishclerk@stjustinroseland-pc.gov.uk Telephone: 01326 270799

NOTICE OF THE MEETING OF THE PLANNING COMMITTEE Monday 15<sup>th</sup> May at 6.00pm in the Memorial Hall, St Mawes

May 4th 2023

# All members of the Planning Committee are hereby summoned to attend for the purpose of considering and resolving upon the business as set out in the agenda.

Please note that under the Openness of Local Government Bodies Regulations 2014 this meeting may be recorded.

### <u>AGENDA</u>

#### 1. To accept apologies for absence

#### 2. Declaration of Interest:

- a) Disclosable Pecuniary Interest
- b) Non-registerable Interest
- c) Of gifts to the value of more than £25
- d) To consider requests for dispensation on items on the agenda

#### 3. Public Participation

Members of the public may address Councillors on any item on the agenda, for no longer than 3 minutes per person.

- 4. To confirm the minutes of the Planning Committee Meeting held on April 24<sup>th</sup> 2023 and discuss any matters arising that do not appear on the agenda elsewhere.
- 5. To consider planning applications received from Cornwall Council:

## • PA23/01981 – Mrs John Roberts (Pomery's Ltd) – Roseland Rowing and Gig Club, Kings Road, St Mawes

Rebuilding of the Pomery's building to create ground floor accommodation for the Gig Club to store their gigs and provide limited associated accommodation. First floor to provide accommodation for the community and the Heritage Group, which can accommodate a variety of uses as required by the brief. The upper floors provide residential accommodation. (Resubmission of application no. PA22/05031)

- 6. To record response or discuss any Local Council Protocol Letters received
- 7. To record decisions made by Cornwall Council
- 8. To consider any other business associated with planning that the Chairman considers to be of urgency

Helen Couch – Parish Clerk & Responsible Financial Officer