

# ***DRAFT** Puncknowle & Swyre Parish Council*

*Situated in the Bride Valley, on the Dorset Coast*

**Chairman:**

**Councillor Mr G. Fry**

**Vice Chairman: Mr J Marsh**

**Clerk: Mr Steven Rose,**

Fivepenny Farm, Wootton Fitzpaine, Dorset, DT6 6DF

07762711785

Email: [puncknowle@dorset-aptc.gov.uk](mailto:puncknowle@dorset-aptc.gov.uk)

---

28<sup>th</sup> November 2023

## **1. PUBLIC TIME**

Up to 15 minutes for electors, residents in the parish or adjoining parishes to comment on any items to be discussed on the agenda.

## **2. APOLOGIES FOR ABSENCE**

None received.

## **3. DECLARATIONS OF INTEREST**

## **4. MINUTES OF THE PREVIOUS MEETING**

The Parish Council agreed to defer minutes to the next meeting to allow for public scrutiny.

## **4. PLANNING Applications on which the Parish Council is being consulted: Please note that in Planning Matters the Council acts as consultee of the Principal Authority, the Principal Authority being the deciding body.**

### **1 Applications**

Application No: P/HOU/2023/06502

Location: Sea Fret Coast Road Puncknowle Dorset DT2 9DQ

Proposal: Demolish rear conservatory and replace with new rear extension, convert garage and facelift front of building

The Parish Council resolved to support the application. Proposed by Cllr John Marsh, seconded by Cllr Pye, carried unanimously.

### **2 Decisions**

### **3 Other Planning Issues**

## **5. FINANCE**

### **1 2024 Budget discussion**

The Parish Council discussed expenditure. It was agreed to raise the precept by approximately 7%. Reserves may be used for website upgrades. The maximum donation to the neighbourhood steering group is to be limited to £1000 and paid from reserves.

### **2 PUBLIC TIME**

Up to 15 minutes for electors, residents in the parish or adjoining parishes to raise any items of information or propose issues for future Council meetings.

## **6. DATE OF NEXT MEETING**

To note that the Council's next meeting will take place on Tuesday 5<sup>th</sup> December 2023 commencing at 7.30 p.m.