

SOUTH STOKE PARISH COUNCIL
NOTICE IS HEREBY GIVEN
THAT A MEETING OF SOUTH STOKE PARISH COUNCIL
WILL BE HELD ON
TUESDAY FEBRUARY 20th 2018 7.30 p.m.
AT THE VILLAGE HALL

Public Participation

The meeting has a session specifically available for members of the public to exercise their right to address the council in order to indicate interests in the agenda item 5 below and/or put questions to Council on this matter.

Agenda – Parish Council Meeting –20th February 2018

- 1. Apologies for Absence**
To receive any notices of absence
To approve any reason for absence.
- 2. Declarations of Interest and Dispensations**
To receive declarations of interest from councillors on items on the agenda
To receive written requests for dispensations for disclosable pecuniary and other interests (if any)
To grant any requests for dispensation as appropriate
- 3. Confidential Matters**
To agree any items for which publicity would be prejudicial to the public interest, and to resolve to exclude the public and the press for these items.
- 4. Minutes of Parish Council Meeting** held on 5th February 2018
- 5. Revised Planning Application and Masterplan for the Sulis Down development proposals**
 - To consider the proposal to engage Nash Partnership to assist in the preparation of a full Parish Council Response, and to approve the expenditure within the previously agreed budget.
 - To present a summary of the Parish Councillors' response to the Revised Planning Application and Comprehensive Masterplan.
 - To hear comments and responses from the public, and to respond to these and take them into account within the Parish Council's response.
 - To advise the public present on how they may respond individually to the Application and Masterplan.
- 6. Dates for Future Meetings –** To agree dates for future meetings for the coming year.
Parish Council Meetings: March 12th 2018
Annual Parish Meeting: April 16th 2018
Annual Parish Council Meeting: May 21st 2018

Signed



Mr. G. Davis (Clerk)

01225 840201

SouthStokeClerk@hotmail.com