

## FRESHWATER PARISH COUNCIL

PARISH OFFICE  
MEMORIAL HALL  
AVENUE ROAD  
FRESHWATER  
ISLE OF WIGHT  
PO40 9UU

TEL – 752000

Email – [clerk@freshwater-parish.org](mailto:clerk@freshwater-parish.org)

Website – [www.freshwater-parish.org.uk](http://www.freshwater-parish.org.uk)



26<sup>th</sup> June 2018

Notice is hereby given that there will be a meeting of the:

### **Planning Committee of Freshwater Parish Council**

in **the Council Chamber at the Memorial Hall, Freshwater**

on **Tuesday 3rd July 2018**

at **6.45pm**

The public and press are cordially invited to attend.

Emma Carter

Assistant Clerk to Freshwater Parish Council

### **AGENDA**

1. Apologies
2. To invite Cllrs to declare any interest they might have in the matters on the Agenda.
3. Invite members of the public to speak on a planning application on the Agenda, at the Chairman's discretion
4. To Agree the Minutes of the last meeting held on Tuesday 5th June 2018 (attached for Cllrs).
5. Updates from last meeting and IWC Planning Decisions.
6. Planning applications to be discussed (at time of sending out Notice):

**P/00620/18: Mountfield Cottage, Norton Green, Freshwater.**

Variation of conditions 2, 3 and 4 on P/00687/12 to allow alterations to dwelling and access and inclusion of material and soft landscaping details on plans.

*(Comments to IOWC by 4<sup>th</sup> July 2018)*

<http://www.iwight.com/planning/DirectToAppDetails2.aspx?P/00620/18>

**P/00675/18: West park, Victoria Road, Freshwater.**

Demolition of utility; proposed single storey rear flat roof extension to form lounge and utility; proposed dormer structure (to form ensuite facilities) and dormer window serving window at 1<sup>st</sup> floor level; decking area.

*(Comments to IOWC by 13th July 2018)*

<http://www.iwight.com/planning/DirectToAppDetails2.aspx?P/00675/18>

**P/00667/18: The Thatch, Middleton, Freshwater.**

Single storey rear extension.

*(Comments to IOWC by 20th July 2018)*

<http://www.iwight.com/planning/DirectToAppDetails2.aspx?P/00667/18>