



## Agenda of Grafton Planning Meeting to be held through Zoom platform at Grafton Parish on Monday 10 August 2020, 13:00

### Applications for full planning to be discussed:

**1. Application Ref: 20/05011/FUL**

**Proposal:** Renovation of existing pool with slight alteration of pool shape. Replacement of concrete slabs around the pool with sandstone pavers

**At:** Bank Farm, Hollow Lane, Wilton, Wiltshire, SN8 3SR

**Deadline:** 12 August 2020

**2. Application Ref: 20/04853/LBC**

**Application for Listed Building Consent**

**Proposal:** Replacement of 2 timber casement bedroom windows

**At:** Pipers Cottage, 247, East Grafton, Marlborough, Wiltshire, SN8 3DB

**Deadline:** 13 August 2020

\*\*\*\*\*

### **2020 Covid19 meeting arrangements for the Parish Planning Meeting 10 August 2020 at 13:00**

This meeting will be held remotely to conform with the legal requirements for Parish Councils. The Zoom platform will be used and the Chairman will control the meeting as normal. The Agendas and draft minutes will be posted on notice boards in the hamlets and on [www.graftonparish.com](http://www.graftonparish.com).

### **How do I join the meeting?**

If you wish to be invited to join the meeting then please email [clerk@graftonparish.com](mailto:clerk@graftonparish.com) and you will be given access information so that you can listen in to the meeting.

If you wish to speak about a topic then please include your question in your email to the Clerk.

You can also contact the Parish Councillor who is leading the response team in your part of the parish to ask for a topic to be raised at the meeting. This can be especially important if you do not have internet access.

\*\*\*\*\*

Contact [clerk@graftonparish.com](mailto:clerk@graftonparish.com)

Website: [www.graftonparish.com](http://www.graftonparish.com)

Next Parish Council Meeting: 07 September 2020 at 19:15 hours at the Coronation Hall East Grafton  
Next Planning Council Meeting: 12 October 2020 at 13:00 hours at the Coronation Hall East Grafton