

**ADDERBURY PARISH COUNCIL - PLANNING APPLICATIONS AS AT  
28 JULY 2020**

**No observations have been made by the Parish Council in respect of the following applications:**

- 20/01421/F Mr Robert Stilgo  
2 Grounds Farm Cottages, Oxford Road, Adderbury  
Demolition of existing outbuildings and erection of single storey extension. Replacement of existing timber windows with painted UPVC.
- 20/01489/F Mr Antony Humphrey  
Thistle Cottage, 2 Nell Bridge Cottages, Aynho Road, Adderbury  
Ground floor infill extension to the front to extend the hall remove existing conservatory to the rear and create a two storey extension.
- 20/01543/LB & 20/01542/F Mr Robert Stilgo  
Grounds Farm, Oxford Road, Adderbury  
Remove existing stonessfield slates and fit Welsh slates to roof slopes 2 and 3 of Grounds Farm farmhouse

**Objections have been raised by the Parish Council concerning the following applications:**

**Observations have been raised by the Parish Council concerning the following applications: None**

- 20/01208/F Mr Matthew Gough  
Land West Of, Horn Hill Road, Adderbury  
Residential development of a single dwelling with associated landscaping and additional community land associated with the Friends Meeting House

**The Parish Council is currently considering the following applications:**

- 20/01627/F Ms Alison Gault  
Coromadel Cottage, Horn Hill Road, Adderbury  
Extension of single garage and conversion to form annex accommodation
- 20/01687/F Mr & Mrs. Simon and Jemma Parker  
18 Round Close Road, Adderbury  
Ground and first floor rear extension, loft conversion and associated works
- 20/01692/F Mr & Mrs Brock  
2 Round Close Road, Adderbury  
Conversion of garage to habitable room. Insertion of glazed units to former garage doors

**RESULTS OF PLANNING APPLICATIONS AS AT 28 JULY 2020**

<b>Cherwell DC Application No.</b>	<b>Identification</b>	<b>Adderbury PC Observations</b>	<b>Cherwell DC Decision</b>
20/01367/TCA	Mrs K Edge The Lime Trees, 5 Church Close, Adderbury Tree Works	No comment	Granted