

# FOXTON PARISH COUNCIL

Clerk: Annabel Wright  
Foxton Parish Council, Foxton Village Hall, Hardman Road, Foxton, CB22 6RN  
Tel: 01763 838 430

## **A MEETING OF THE PLANNING COMMITTEE OF FOXTON PARISH COUNCIL will be held on Thursday 16th May 2019 at 7.00pm in the Parish Council Office**

The following items will be considered:

**1. Declarations of interest**

**2. Minutes of Planning meeting on 14<sup>th</sup> March 2019 and matters arising.**

**3. Planning applications approved since last meeting as below:**

1. Villiers Park – S/0894/19/TP – various tree works
2. Mr A. Neal, Green Lane, Fowlmere –S/0533/19/PN – open sided hay/straw storage barn
3. Mr T. Dyke – 7 High Street, Foxton –S/0648019/FL - Replacement of conservatory with rear extension, proposed Juliet balcony on rear first floor and general alterations.
4. Ms F.A. Wallace – 2a High Street, Foxton – S/0704/19/FL – Single story rear extension.
5. Mr & Mrs Boyd – 64 Fowlmere Road, Foxton –S/0779/18/FL – Variation of condition.

**4. Planning Applications to be considered:**

<u>S/1148/19/FL</u>	29, Hillfield, Foxton, Cambridge, Cambridgeshire, CB22 6RZ Part single storey and two storey rear extension and single storey front extension
<u>S/1548/19/TC</u>	Trees behind Herods Farm Barn adjt to 18, High Street, Foxton, Cambridge, Cambridgeshire, CB22 6SP (T1) Lime Trees (to rear of barn only) - 'nip back' from the barn by approximate
<u>S/1442/19/FL</u>	28, Barrington Road, Foxton, Cambridge, Cambridgeshire, CB22 6SJ Rear dormer and first floor side window to bungalow
<u>S/1142/19/DC</u>	7-37 Station Road, Foxton, Cambridge, Cambridgeshire, CB22 6SA Discharge of Condition 2 (Materials) of Planning Application S/2583/18/RM – Appr

S/1527/19/FL

The Spinney, 69, Station Road, Foxton, Cambridge,  
Cambridgeshire, CB22 6SD  
Garage conversion including the addition of 3 no.  
rooflights

S/1654/19/TC

52, High Street, Foxton, Cambridge, Cambridgeshire,  
CB22 6RP  
(T1) Yew - reduce and shape by approximately 2 meters  
to make an oval shape. (T2) Bay - reduce in height by  
approximately 2-2.5 meters. This is to maintain these trees  
in their current location.

**5. AOB**