



You are hereby summoned to attend a Planning Meeting which will be held in Microsoft Teams, on 3rd November 2020 commencing at 7:30 pm when the following business will be considered and transacted.

AGENDA

1. **Apologies for Absence** – to receive both apologies and reasons for absence.
2. To Receive Declarations of Interest.
3. To consider and comment upon the following Planning Applications:

a)	KD/20/02614/DOM	<p>Case Officer: Vicki Baker Mr & Mrs C Evans Howick Farm Scratching Lane Kirdford Petworth Proposed porch on side elevation. O.S. Grid Ref. 499498/128679 To view the application use the following link; https://publicaccess.chichester.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=Q175REERHECOO</p>
----	-----------------	--

4. **To note Planning Decisions received from Chichester District Council.**

a)	KD/20/02313/TCA	<p>Brian Jeffries Woodlea Village Road Kirdford RH14 0LX Notification of intention to fell 1 no. Holly tree. NOT TO PREPARE A TREE PRESERVATION ORDER https://publicaccess.chichester.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=QGLF48ERG5L00</p>
b)	SDNP/20/01550/HOUS	<p>Applicant: Mr & Mrs B Simpson Proposal: Demolition of existing and construction of replacement annexe. Location: Scrubb House Farm, Crimbourne Lane, Kirdford, RH14 OHX Grid Ref: 502828 123227 Approved</p>

	https://planningpublicaccess.southdowns.gov.uk/online-applications/applicationDetails.do?keyVal=Q8XLZNTUMLL00&activeTab=summary
--	---

5. **Idolsfold Barn, Staples Hill, Kirdford**

Application reference KD/20/00906/FUL

<https://publicaccess.chichester.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=Q87O3QERHPI00>

[Email from Chichester District Council](#)

6. **Bridgefoot Meadows**

7. **White Paper on Planning for the Future and Housing and Economic Land Availability Assessment (HELAA)**

8. **Enforcement Notices**

None received

PRESS AND PUBLIC WELCOME TO MAKE COMMENTS TO THE PARISH COUNCIL VIA
EMAIL
clerk@kirdford-pc.gov.uk