**CLUNGUNFORD PARISH COUNCIL**

An *ad hoc* planning committee meeting of Clungunford Parish Council will be held at 6pm on Tuesday 23rd March 2021 as set out below. Members of the public and press are welcome to attend.

Clerk: Mr M. Maxwell, 1 Church Row, Clungunford. Craven Arms, Shropshire, SY7 0PU.

Chairman: Councillor Jonathan Roberts

The meeting will take place via Zoom videoconferencing. Members of the public and press are welcome to attend the meeting by video/telephone-conference. They may do so in the following ways:

**Computers/tablets/mobile phones:**

- Download the Zoom App from your App Store or [www.zoom.us](http://www.zoom.us)

- You do not need to sign up for an account to join a meeting

- Select ‘Join Meeting’

- Enter the **Meeting ID:** **845 5158 3849**

- Enter the meeting **Passcode: 388138**

**If you do not have a mobile phone or computer, you may still join the meeting by landline telephone:**

- Dial 0203-481-5240

- Enter the Meeting ID followed by # = **845 5158 3849#**

- Enter the meeting password = **388138**

- You will be prompted to enter a unique participant ID if you have one. Press # to skip.

**Phone controls for participants**

The following commands can be entered using your phone's dial pad while in a Zoom meeting:

\*6 - Toggle mute/unmute

\*9 - Raise hand

**Please note that normal rules of public participation will apply and attendees may be removed from the meeting if they do not observe the Chairman’s instructions.**

**Business of the meeting:**

To consider council comments on the following planning application:

Reference:  21/00904/FUL  (validated: 22/02/2021)  
Address:  Proposed Dwelling To The South Of, Abcott, Shropshire  
Proposal:  Erection of self build dwelling; formation of new vehicular access and cesspool for all foul waste  
Applicant: Mr M Disley (Park Lodge, Brampton Bryan, Bucknell, Shropshire, SY7 0DH)  
  
View online at:  <http://pa.shropshire.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=QOSI8XTDKWQ00>