Cuddington Parish Council Meeting

Sunnyside Withens Lane Weaverham Cheshire CW8 3HX - Telephone: 01606 852444 e-mail: clerktocpc@hotmail.co.uk

Councillors are duly summoned to attend the Statutory Council Meeting on Monday 18th January 2021 commencing at 7.15pm via Zoom to conduct the business set out below.

Talie Chrimes

<u>AGENDA</u>

Clerk to the Council 12th January 2021

1	Apologies.	To receive with explanation, apologies for absence.
2	Declaration of interests and submission of Register of Interest forms.	Members to declare disclosure of any (a) Disclosable Pecuniary Interests and, (b) Other Disclosable Interests as required under Chapter 7 of the Localism Act 2011 and Cuddington Parish Council's Code of Conduct.
3	Public Airtime	Residents may raise any matters relating to the Parish. Mr John Kerrigan will update the meeting on the proposed closure of Sandiway Surgery.
4	Minutes.	To approve and sign minutes of the statutory Council meeting held on 14 th December 2020.
5	Matters arising.	Information arising from the minutes not on the agenda.
6	Planning Applications.	a) To receive an update from a member of the planning working party.b) Public representations.c) To agree CPC planning comments.d) To receive CWaC decisions, reviews, appeals and enforcements.
7	Cheshire West and Chester Councillor's.	To receive a report from Ward Councillor's.
8	Accounts & Payments.	a) To agree income and expenditure and to consider any additional invoices received.b) To consider purchasing additional grit bins for the village.
9	Clerks report	To update the Council on matters not listed on the agenda.
10	Flea Moss Pit	To update the council on matters relating to the conveyancing of Flea Moss Pit.
11	Written Reports from other meetings.	To note and receive written reports from any informal meetings and to consider and agree any necessary actions since the last full Council meeting.
12	Correspondence	Information only, or to be placed on the next agenda. To note the date of the next meeting, Monday 15 th February 2021.