

# Chatham County Appearance Commission (CCAC) Agenda

**Location:** Due to changes in how we are able to hold meetings at this time, the meeting will be held in virtual mode. The following is the link to register for GoToWebinar if you are interested in participating. Once you have registered, you will be sent an email detailing how to log in.

## Registration Link

**Click the below link to start the registration for the meeting.**

<https://attendee.gotowebinar.com/register/669820700325388815>

**After registering, you will receive a confirmation email containing information about joining the webinar.**

### **2. Choose one of the following audio options:**

TO USE YOUR COMPUTER'S AUDIO:

When the webinar begins, you will be connected to audio using your computer's microphone and speakers (VoIP). A headset is recommended.

--OR--

TO USE YOUR TELEPHONE:

If you prefer to use your phone, you must select "Use Telephone" after joining the webinar and call in using the numbers provided in the confirmation email.

**Date: June 23, 2021**

**Chair:** Shelly Jacobs

**Time:** 6:00 pm (please sign on 5-10 minutes prior to start to ensure your connection is working)

- I. Call to Order and Determination of a Quorum**
- II. Vote on the minutes from the March 24, 2021 meeting**
- III. New business**
  - a) A re-review on a request by Mark Ashness for a Compact Community, commercial component only,

located on US 15-501 N across from Briar Chapel CC  
at Vicker's Road beside the Dogwood Vet Hospital.

**(You may access submittals and plans at the following web link  
[https://www.chathamnc.org/government/departments-  
programs/planning/appearance-commission-information/appearance-  
commission-submittals/2021-submittals](https://www.chathamnc.org/government/departments-programs/planning/appearance-commission-information/appearance-commission-submittals/2021-submittals) )**

#### **IV. Planning Department Updates**

- a) Department services update
- b) UDO
- c) Projects

#### **V. Commission Updates**

#### **VI. Adjournment**