



COMMUNITY DEVELOPMENT  
PLANNING DIVISION  
301 W. CHESTNUT  
planning@rogersar.gov  
(479) 621-1186

## ROGERS BOARD OF ADJUSTMENT AGENDA

<b>Date:</b>	<b>August 13, 2020</b>
<b>Location:</b>	<b>Virtual (Zoom)</b>
<b>Regular Session:</b>	<b>4:00 PM</b>

### MEETING INSTRUCTIONS

- To attend via computer:  
Click [this link](#) and enter Webinar Password [814438](#).
- To attend via phone:  
Call [1-312-626-6799](#) and enter Webinar ID [865 8340 4628](#) when prompted.
- Members of the public wishing to provide input are strongly encouraged to do so in writing. Please email your statement, questions, or concerns to the Board of Adjustment at [boardofadjustments@rogersar.gov](mailto:boardofadjustments@rogersar.gov) before 4:00 PM Thursday.

### VIRTUAL PARTICIPATION

- Board Members and Staff are the only visible attendees. All attendees are automatically muted and invisible to others upon entry. Staff will enable/disable talk for each speaker.
- If representing an agenda item or speaking in a public hearing:
  - Click **RAISE HAND** when prompted by the chairman. Staff will enable speaking for your presentation and disable speaking when done.
  - **Dial \*9** to **RAISE HAND** if attending meeting by phone.
- If a speaker has any documents or exhibits they wish to show the commission, please email them to [boardofadjustments@rogersar.gov](mailto:boardofadjustments@rogersar.gov) before 4:00 PM Thursday.

## REGULAR SESSION – 4:00 PM

---

### **CALL TO ORDER**

### **NEW BUSINESS**

1. **[20-17]** A request by Brett Crowson for a variance to allow a rear setback reduction at 4 S. Queensborough Lane in the city's R-SF (Residential Single Family) zoning district.
  - *STAFF: Kyle Belt*
  - *REPRESENTED BY: Semyon Lisun*
  
2. **[20-18]** A request by Kum & Go for multiple signage variances at 200 W. Hudson Road in the city's C-3 (Neighborhood Commercial) zoning district and Overlay District.
  - *STAFF: Gloria Garcia*
  - *REPRESENTED BY: John Sewell*

### **ACTION ON MINUTES**

1. July 23, 2020

### **ADJOURN**