



ARCHITECTURAL REVIEW COMMISSION

THURSDAY June 4, 2020 – 5:30 P.M.

Meeting will be held at: www.gotomeet.me/wfbvillage

Access Code: 700-244-045

Phone Number Log In: (669) 224-3412

1. **4730 N. Lake Dr. – Doug & Nancy Weas** - The proposed project for review is to construct a first floor addition on the South side of the house.

To view plans, please visit www.wfbvillage.org/agenda center.
[Please click here to review plans.](#)

2. **5938 N. Kent Ave. – John & Sue Reed** - The proposed project for review is a single-story addition on the East side of the house and a new deck. All new exterior finishes will match the existing. The storm door will be replaced on the existing South side entry that will match the addition.

[Please click here to review plans.](#)

3. **5055 N. Cumberland Blvd. – Nicholas & Meaghan Brettingen**-The proposed project is to demolish the existing house and garage and to construct a new two-story home and detached garage on the site. The new home will be all brick with aluminum clad windows. The front of the home will include a large portico with columns. The roof will be asphalt shingles and hipped with a flat Mansard style roof top.

[Please click here to review plans.](#)

4. Review and approval of ARC meeting minutes from April 23 & May 21, 2020.

Board members and applicants, kindly inform the Village Hall (962-6690) if you are unable to attend.

*Due to the COVID-19 pandemic, this meeting is being held via remote conference only. Members of the media and public may attend by logging onto www.gotomeet.me/wfbvillage. The access code is 700-244-045. The phone number to log in is (669) 224-3412. All public participants will be muted during the meeting. Members of the public wishing to communicate to the Commissioners should email j.oestreich@wfbvillage.org at least 48 hours prior to the meeting with "Message to Commissioners" in the subject line. Those messages will be provided to the Commission Members. Agendas and minutes are available on the Village website (www.wfbvillage.org)