

NOTICE TO THE RESIDENTS OF BARRY COUNTY

Notice is hereby given that the Barry County Zoning Board of Appeals
will conduct a public hearing for the following:

**Case Number V-3-2019 - Doug Baumgartner Construction (Applicant)
Chris Holley (Property Owner)**

Location: 138 East Hickory Road, Battle Creek, in Section 29 of Johnstown Township.

Purpose: Request a variance to construct an 18x86 2-story home with a 16x36 attached garage which will have 3 ft side yard setbacks (the minimum is 6 ft) in the RL (Recreational Lakes) zoning district.

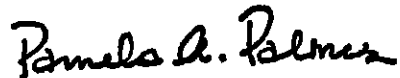
MEETING DATE: **February 11, 2019** **TIME:** **7:00 PM**

PLACE: **Tyden Center
Community Room
121 South Church Street
Hastings, Michigan 49058**

Site inspection of the above described property will be completed by the Zoning Board of Appeals members before the hearing. Interested persons desiring to present their views upon an appeal, either verbally or in writing, will be given the opportunity to be heard at the above mentioned time and place. Any written response may be mailed to the address listed below, faxed to (269) 948-4820, or emailed to jmcmanus@barrycounty.org.

The variance application is available for public inspection at the Barry County Planning Department, 220 West State Street, Hastings, Michigan 49058, during the hours of 8 a.m. to 5 p.m. (closed between 12-1 p.m.) Monday - Friday. Please call the Barry County Planning Department at (269) 945-1290 for further information.

The County of Barry will provide necessary auxiliary aids and services, such as signers for the hearing impaired and audio tapes of printed materials being considered at the meeting, to individuals with disabilities at the meeting/hearing upon ten (10) days notice to the County of Barry. Individuals with disabilities requiring auxiliary aids or services should contact the County of Barry by writing or calling the following: Michael Brown, County Administrator, 220 West State Street, Hastings, Michigan 49058, (269) 945-1284.



Pamela A. Palmer, Barry County Clerk