

# LEGALS

**FOR CLOSURE NOTICE** Attention Homeowner If you are a military member be held on April 1, 2024 at 7 p.m.

Winter Months .....\$2.00

Single Copies.....\$1.50

Single Copies (mailed).....\$4.00

Name \_\_\_\_\_  
Address \_\_\_\_\_  
Zip \_\_\_\_\_  
E-mail \_\_\_\_\_

### ALL SUBSCRIPTIONS

COME WITH  
ONLINE ACCESS TO  
[WWW.GCHERALD.COM](http://WWW.GCHERALD.COM)

The

# CLASSIFIED

at their regular meeting on Wednesday April 10, 2024 at 6:00pm. The property tax millage rate proposed to be levied to support the proposed budget will be a subject of this hearing.

To obtain a copy of the proposed budget, call the Township Clerk at 989-620-6272.

Laureen Baxter  
Arcada Township Clerk

### PUBLIC NOTICE

City of Ithaca Residents and Interested Parties

#### Site Plan Review

The City of Ithaca Planning Commission will hold a Regular Meeting scheduled for Tuesday, April 9, 2024 at 5:00 PM or as soon thereafter for a Site Plan Review as submitted by Beacon and Bridge; for development of a large parking lot with additional diesel pumps on property located at 1212 E Washington Rd (identified as new parcel - TBD)

If unable to attend, written comments may be submitted to the City Clerk by 4:00 PM on Monday, April 8, 2024 at City Hall or e-mailed to [clerk@ithacami.com](mailto:clerk@ithacami.com).

Cathy Cameron  
City Clerk

### Notice to WASHINGTON TOWNSHIP

NOTICE IS HEREBY GIVEN to the taxpayers and property owners of Washington Township, Gratiot County, Michigan.

The Board of Review will reconvene to hear appeals on:

Monday, April 1, 2024 3:00pm - 9:00pm  
Tuesday, April 2, 2024 9:00am - 3:00pm

at the Washington Township Hall located at 8989 S. Baldwin Rd. Ashley, MI 48806

Appeals will also be accepted by mail or email. Written appeals must be received by March 25, 2024. Contact Howard Whaley (989) 388-8455 email: [washwtwpassessor@gmail.com](mailto:washwtwpassessor@gmail.com)

Submitted by Barbara Hoffer, Twp Clerk

aid that the middle school had a team about a week away from FIRST competition in March 2020 when COVID-19 sidelined everything.

Late last year, the robotics program earned a NASA-sponsored "rookie grant" to help build the high school's first FIRST team. Comprised of seven students, the Robotics team includes two eighth graders and five freshmen (four girls and three boys). They began building their robot, Oreo, which is 2 1/2 by 2 1/2 feet and 3 feet tall. Oreo

