

FLORA TOWN COUNCIL
May 5, 2021 ~ 12:00 PM

Those present at the May 5, 2021 special called Town Council meeting in the Board Room at 4 E Main Street were Vince Seward, Darrell Yoder, Robert Kauffman and Clerk-Treasurer Joretta Tinsman.

OLD BUSINESS:

None

NEW BUSINESS:

- A. FIBER OPTIC PROPOSALS ~ Mulberry Communications and Miami-Cass REMC both submitted proposals to provide fiber optic to the Town residents. After comparing the two options Darrell made a motion to approve the Mulberry Communications proposal and invite them to attend the next regular town council meeting. Rob seconded. Motion Carried
- B. BECK'S FLOORING QUOTE ~ when we moved into the current building we did not replace the carpet in the bookkeeping office. It now needs to be replaced and a quote for laminate floor was received from Beck's Flooring in the amount of \$1,732.06. Darrell moved to approve the quote. Rob seconded. Motion carried.
- C. ARCHIVE SOLUTIONS ~ In today's cyber world, it was proposed by Archive Solutions that we secure and store our Facebook accounts (Town, Fire Department and Police Department). Cost per year is \$2,988.00. Rob moved to approve this expenditure. Darrell seconded. Motion carried.
- D. LITTLE LIBRARY ~ Delta Theta Chi Social Sorority proposed erecting a small library near the Scout Cabin in the Flora Park for use by the public. Their sorority would be responsible for keeping the library stocked and serviced. No action was taken until they determine how large it will be and where it will be exactly located.
- E. Proposals for Town Attorney: Kurtis Fouts submitted Resume. No discussion was held awaiting the proposal from Harmon-Robeson Law Firm. Will review at the next meeting.

Darrell made a motion to adjourn at 1:00 PM, Rob seconded; motion carried.

TOWN OF FLORA



Vincent A. Seward, President

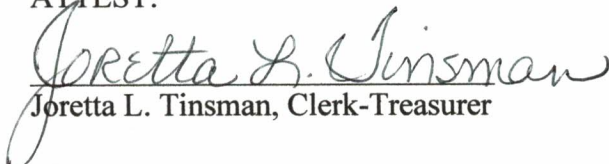


Darrell Yoder, Vice President



Robert Kauffman, Finance Chairman

ATTEST:



Joretta L. Tinsman, Clerk-Treasurer

This page was intentionally left blank!

Joretta L Tinsman
Clerk-Treasurer