FAIRLAND TOWN COUNCIL MEETING

TUESDAY, November 1st at 6:00 PM

Held at Town Hall 105 S. Walnut St. Fairland, IN 46126

MINUTES

Members in Attendance: Jeremy Creech, Rick Daily, Jeremy Miller, John Merlau, Shea Fink

- I. Call to Order
 - A. Presidents Welcome/Call to Order
 - Jeremy Creech called meeting to order at 6:00pm

B. Pledge of Allegiance

II. Routine Business

A. Consider Meeting Minutes

- Rick Daily made motion to approve 10/04/2022 Minutes, Jeremy Miller seconded motion. Motion carried 3-0
- Jeremy Miller made motion to approve 09/16/2022 Minutes, Jeremy Creech seconded motion. Motion carried 2-0
- B. Sign Minutes
- C. Treasurer's Report for October 2022
 - Claims
 - Jeremy Miller made motion to approve October claims. Jeremy Creech seconded motion. Motion carried 3-0
 - Balance
 - Jeremy Creech requested Racino Balance Shea Fink to follow up with current balance
- D. Town Maintenance
 - Mike Bowman confirmed the I-74 signs have been installed, and let the board know that the Truck Signs would be installed once delivered.
 - Jeremy Miller requested that any tree needing to be cut down be cut down before winter.
 - Robbie Stonebreaker provided list of update to town council. These notes were read by Jeremy Creech.
 - Jeb Bass made video presentation of the Park progress from start to finish.
- III. Old Business

A. Skid Steer Update

- A. Board Comments
 - Jeremy Miller discussed the Opioid Lawsuit Settlement that the City of Shelbyville was recently awarded, and that a flat dollar amount would be awarded to the Town of Fairland. Jeremy Miller made a motion that the money received by the Town of Fairland be donated/given to MHP. Rick Daily seconded the motion. Motion carried 3-0
- B. Public Comments
 - Craig Larkey complimented the new lights at the park, and mentioned that he feels we should have lights throughout the entire town.

Adjournment

• Jeremy Miller made motion to adjourn meeting. Rick Daily seconded the motion. Motion carried 3-0

AYE:

NAYE:

ATTEST:

Shea Fink, Fairland Clerk-Treasurer