

Small Town, Nebraska with Big Heart

Board of Trustees Meeting November 25, 2020 Agenda

NOTICE IS HEREBY GIVEN that a Regular Meeting of the Greenwood Board of Trustees will be held at 7:00 p.m. on Wednesday, November 25, 2020, at the E.L. McDonald Community Center located at 619 Main Street in Greenwood, Nebraska. Said meeting is open and the public is encouraged to attend. The Board of Trustees reserves the right to adjourn to Executive Session per State Statute 84-1410. The open meetings act is posted in the meeting room for the public to view

Call to order

Consent Agenda

Minutes

Claims

Approval of time cards and payroll detail report

Financials

- Profit and Loss
- Balance Sheet
- A/P Aging Summary
- EFT Transactions

Water Report

Sheriff Report

**Maintenance Report** 

Clerk Report

Planning & Zoning

Fire/Rescue Report

## Communication of Citizens

Consider requests from individuals present. Each speaker will be allowed two minutes and no action will be taken on these topics until the next Board Meeting. The Village Board will review the matters and take action as they deem appropriate. Notice: There is to be no comments or disruption to the meeting in progress. You will be asked to leave if the above is not adhered to. We ask for your cooperation and courtesy. Thank You **Board of Adjustments Hearing** 

1. Discussion approve disapprove for variance for Parcel # 130392438

## New Business

- 1. Discussion approve disapprove hiring of Tasha Bashus as library assistant
- 2. Discussion approve disapprove additional training for Greve by Cadwell
- 3. Discussion approve disapprove request from Greenlight Realty to close  $3^{\rm rd}$  and Pleasant Street
- 4.Discussion approve disapprove Greve as authorized signer for Village bank accounts located at Pinnacle Bank, Farmers and Merchants Bank, Horizon Bank and Great Western Bank

## Ordinance

- 1. Discussion approve disapprove Ordinance 504 Bashus wages
- 2. Discussion approve disapprove Ordinance 505 Greve wages Board Questions or Comments

Adjournment