Town Of Portage

Budget Hearing/Town Council

Wednesday June 12, 2019

25880 N 9000 W 6:00 PM

Notice is hereby given that a budget hearing to approve the Town of Portage FY2019-2020 budget and to amend the FY 2018-2019 budget will be held at the regular Town Council meeting on Wednesday June 12, 2019 at the Portage Town Hall, 25885 N 9000 W, which meeting shall begin promptly at 6:00 pm.

**The Agenda shall be as follows:**

**6:00 PM Call to Order**

**Opening Ceremony:**

• Review and Approval of minutes from May 8, 2019, May 15, 2019, and May 22, 2019 Town Council Meeting.

• Review and Approval of May 8, 2019 - June 12, 2017 Bills/Payroll.

• Review Financial report and bank reconciliations.

• Review and Amend the FY 2018-2019 Budget.

• Review proposed FY 2019-2020 Budget.

• Public Hearing Comments: This is an opportunity for the public to address the Council. Please limit your comments to three minutes.

• Discuss and approve Clerk raise.

• Approve Town of Portage Budget Resolution 2019-04 (FY2019-2020)

• Elections update - Certified List of Nominations.

**•**

• Water - Tyson Nelson

•

• Roads - Lesley Smith

• County road project-

• Gravel may be finished middle of next week

• (Kevin) Le Grand Johnson starting to asphalt

*• Children on 8800 -Sheriffs Department*

*• Rupp Trucking pipe?*

*• Portage Then and Now Book*

*• Burn Pile*

*• Beus have back Hoe for sale*

*• Swathing the Lane    Bob John*

*•*

• Planning and Zoning - Martina John

• Approve Vantassell building permit

• Discuss RV ordinance change

• Sensitive land maps, overlay and new section. Bring your master plan copies.

• Discuss apartments

• Information on fines

• Town of portage water ordinance, add stock water connection section

• Small lot on north east corner of main at the four way stop.

• Ed Roberts building lot.

•

• Parks and Recreation -Tyson Nielson

• Fire Department - Fire Chief Robert Barrow

• SGT Bennett - Call out report

Adjournment

Posted this 10th day of June, 2019

/S/ Katherine Munns; Town Clerk/Recorder