

TOWN OF ARLINGTON
Board Meeting Minutes
February 11, 2025, at 7:00

Chair Moll called the meeting to order at 7:00pm with all board members present. Also present were Ed Kallas from Roth Professional Services and Sam Heagney with Invenenergy.

MSC Klahn/Manke approved January 8, 2025, minutes as written.

No road maintenance updates currently.

As of this time, the board has not received any complaints about either Tri-County Paving Pit or Manke Seed & Livestock Pit.

MSC Klahn/Moll to approve the renewal of the Tri-County Paving Pit or Manke Seed & Livestock Pit.

MSC Klahn/Manke to approve James Rittmeyer Land Division application & CSM, with no current requirements or additions. Sam Heagney with Invenenergy was present to discuss the land division application & CSM.

Quality Inn Class B Liquor License request will be tabled until the March meeting.

MSC Klahn/Manke to approve the \$500.00 donations to the Poynette Public Library, the Lodi Women's Club Public Library, and the Arlington Prairie Lutheran Cemetery.

MSC Manke/Klahn to approve the Columbia County HazMat Agreement for 2025.

MSC Moll/Klahn to approve the Columbia County Humane Society agreement for 2025.

The town received a \$3,000.00 check from the Madison Audubon Society in lieu of taxes for 2024.

MSC Moll/Klahn to approve the treasurers update on the banking accounts, and taxes collected.

MSC Manke/Klahn to approve payment of the following vouchers: BrightSpeed-\$68.95, Columbia County Hwy Department-\$44,420.65, Columbia County Treasurer-\$194,935.06, Wi River Bank-\$41.78, Hometown News-\$11.66, Roth Professional Services-\$2,512.50, Poynette Public Library-\$500.00, Lodi Woman's Club Public Library-\$500.00, Columbia County HazMat-\$243.00, Arlington Prairie Lutheran Cemetery-\$500.00, Frontier-\$3,312.50, Arlington EMS-\$9,182.53, Poynette School District-\$268,180.75, Lodi School District-\$214,592.06, MATC-\$36,948.25.

Next Board meeting was set for March 5th, 2025 at 7:00pm.

MSC Manke/Klahn motion to adjourn 8:00pm.

Becky Struck, Clerk