

November 15, 2016

Neil and Kammeyer met as part of the Bremer-Waverly Law Board at the Law Center at 9:00 a.m. Minutes taken by Dan Pickett, Sheriff.

The Bremer County Board of Supervisors met in session on Tuesday, November 15, 2016 in the Courthouse, Waverly, Iowa, at 10:00 a.m. Neil, Kammeyer and Hildebrandt present. Finance Director, Kassandra Johansen, also present.

Meeting was called to order by Chairman Neil. Motion by Hildebrandt second by Kammeyer to approve the agenda. Ayes: All. Motion carried.

Board canvassed results of the 11/8/16 General Election. Erik Van Sickle, Waverly Newspapers, and Jayne Kielman present. Motion by Hildebrandt second by Kammeyer to certify results as presented and declare winners in the County races. Ayes: All. Motion carried.

Motion by Hildebrandt second by Kammeyer to approve the 11/7/16 minutes. Ayes: All. Motion carried.

Motion by Hildebrandt second by Kammeyer to approve payroll changes for the Treasurer's Office, Erin Pratt and Amy Roeder, Clerks, from \$18.12/hr to \$19/hr, re-evaluation of duties, effective 11/14/16. Ayes: All. Motion carried.

Board met with Todd Fonkert, Engineer, for a department update. Motion by Hildebrandt second by Kammeyer to approve a utility permit for Allamakee - Clayton Electric Coop. for installation of an overhead electric cable that will be placed at a point 170 feet west of the SE corner of Sec 12, T93N, R11W in Sumner Township across 120<sup>th</sup> Street. Ayes: All. Motion carried. Fonkert reported the culvert in Horton where a complaint was received will be cleaned and discussed possible long term solutions.

Board/Committee updates: Hildebrandt reported attending Together 4 Families.

Motion by Kammeyer second by Hildebrandt to adjourn at 11:33 a.m. Ayes: All. Motion carried.

The above and foregoing is a true and correct copy of the minutes and proceedings of a regular session of the November 15, 2016 meeting of the Bremer County Board of Supervisors.

\_\_\_\_\_  
Tim Neil, Chairman

Attest: \_\_\_\_\_  
Shelley Wolf, Auditor