

August 24, 2015

Chairman Helgevold called the regular meeting of the Wright County Board of Supervisors to order at 9:00 a.m. Members present were Watne, Rasmussen, and Helgevold.

Minutes of the previous regular meeting of August 17, 2015 were read and approved.

Approved claims for payment.

Adam Clemons, Wright County Engineer, updated the board on construction projects.

Motion by Watne and seconded by Rasmussen to approve the tax suspension #1118 for Debra Hall per Iowa code 427.9. Motion carries.

Motion by Rasmussen and seconded by Watne to approve the tax abatement orders #1119 - #1127 related to missed disabled veteran homestead, homestead, and U.S. Government agencies.

Held the public hearing on the Master Matrix for the Andrew Tillman site in Norway Township, Section #12. Sandy McGrath presented the information concerning the matrix. She reviewed the site and it met the requirements. Motion by Watne and seconded by Rasmussen to approve the Master Matrix for Andrew Tillman site. Motion carries.

Peggy Schluttenhofer presented a tax sale certificate for a parcel in the city of Eagle Grove for the amount of \$232.00 in back taxes and penalties. There was a motion by Watne and seconded by Rasmussen to assign the certificate to the Eagle Grove Community Development Corporation. Motion carries with Helgevold abstaining from the vote due to conflict.

Held the Annexation hearing on DD #131. Luke Huggins, Engineer with McClure Engineering presented the history and his findings for this drainage district. There was much discussion concerning the acres to be annexed in. There was then a motion by Watne and seconded by Rasmussen to approve the annexation report dated August 17, 2015 as submitted by McClure Engineering and annex the proposed 70.87 acres laying north and west of the district into Drainage District No. 131. Motion carries.

Motion by Watne and seconded by Rasmussen to adjourn the meeting. Motion carries.

Karl Helgevold, Chairman
Wright County Board of Supervisors

Betty Ellis, Wright County Auditor