August 23, 2021 Garner, Iowa

The Hancock County, Iowa, Board of Supervisors met in adjourned session on the above captioned date pursuant to adjournment with Supervisors Florence (Sis) Greiman, Gary Rayhons, and Jerry J. Tlach present. Absent: none.

The minutes of August 16, 2021 and August 18, 2021 meetings were read and approved.

A public hearing was held for Gold Eagle Cooperative for the construction of anhydrous ammonia storage tanks in section 9, Bingham Township. Those present for the hearing were Supervisors Greiman, Rayhons, and Tlach, Absent: none; Auditor Michelle Eisenman, Communications/EMA/E911/Zoning Director Andy Buffington, and County Engineer Jeremy Purvis. Present from the public were Angela Nelson-KIOW, Bob Kern, and Donny Schleusner. Present via Go to Meeting was Rob Hillesland-Globe Gazette and Rebecca Peter-Leader. Andy Buffington explained that due to the need for publication, another public hearing needed to be held. There were no other comments regarding the construction. On motion by Supervisor Tlach to close the public hearing, seconded by Supervisor Greiman. All ayes.

On motion by Supervisor Greiman, seconded by Supervisor Tlach and carried unanimously, the Board gave approval to the following: Five-day class C liquor license with outdoor service for Britt Bar & Grill LLC beginning September 4, 2021. Signed 28E Agreement with Homeward, Inc. to support affordable housing strategies within Hancock County.

On motion by Supervisor Tlach, seconded by Supervisor Greiman and carried unanimously, the Board gave approval to the following: Signed agreement with Modus for HVAC study of the Hancock County Law Enforcement Center with the base compensation (without the energy model) being selected in the amount of \$7,250.

No further business to come before the Board, motion made to adjourn at 11:10 a.m. by Supervisor Greiman and carried. All Supervisors present voting, "Aye," session to adjourn and will meet again on August 30, 2021.

ATTEST:

Michelle K. Eisenman, Auditor

Gary Rayhons, Chair