MINUTES OF THE SPECIAL BUDGET HEARING MEETING OF THE MAYOR AND CITY COUNCIL OF THE CITY OF PAWNEE CITY, HELD ON MONDAY, SEPTEMBER 14, 2020 AT 6:30 P.M. AT FAIRVIEW GOLF COURSE CLUBHOUSE, 1799 D STREET, ALL IN PAWNEE CITY, PAWNEE COUNTY, NEBRASKA.

Notice of this meeting was given in advance thereof by advertising in the Pawnee Republican, a designated method for giving notice as shown by the Affidavit of Publishing on file in the office of the City Clerk. Notice of this meeting was given to the Mayor and City Council and a copy of their acknowledgment of receipt of the notice and the Agenda are on file in the office of the City Clerk. Availability of the agenda was communicated in the advance notice and in the notice to the Mayor and Council of this meeting. All proceedings hereafter shown were taken while the convened meeting was open to the attendance of the public.

**Present:** Mayor Charlie Hatfield; Council Members: Vickie Zelenka, Ric Helms, Susan Eisenhauer and John Dahlgren; Tamela S. Curtis, City Clerk/Treasurer and Julie Bauman, City Auditor. **Absent:** None.

Mayor Hatfield called the special budget hearing meeting to order at 6:30 p.m. informing all those present of the poster stating the Open Meeting Law Changes on the North meeting room wall accessible to the public.

Motion to Open Budget Hearing – Council Member Dahlgren moved to open the Budget Hearing at 6:35 p.m. Council Member Eisenhauer seconded the motion. Roll Call vote indicated all present voting in favor of the motion, whereupon motion carried. Julie Bauman was present to answer any questions on the 2020-21 Fiscal Year Budget. Ms. Bauman went over the final numbers of the upcoming FY 2020-21 Budget, which had not changed since last meeting. There was no public input. Council Member Dahlgren moved to close the Budget Hearing at 6:58 p.m. Council Member Eisenhauer seconded the motion. Roll Call vote indicated all present voting in favor of the motion, whereupon motion carried.

ATTEST: Tamela S. Curtis, City Clerk

Charlie Hatfield, Mayor