

Planning and Zoning Meeting – Regular Meeting January 28, 2020

Vice-Chairman Eric Bartmann called the meeting to order at 7:10 p.m. at 120 N Main Ave in Hartford. The following planning and zoning members present: Mark Anderson, Tim Graham, Stephanie Olson-Voth and Brad Miles. Tony Randall was absent with notice. City Administrator Teresa Sidel was also present.

Approve Agenda: A motion was made by Anderson, second by Olson-Voth to approve the agenda as set – all voted yes, motion carried.

Public Input Forum:

- **Discuss on Possible Joint Jurisdiction between City of Hartford and Minnehaha County:** The Hartford Planning and Zoning Board hosted a public input meeting to discuss possible joint jurisdiction between the City of Hartford and Minnehaha County. Members from the city, county and surrounding community were present. The forum started off with a welcome and a few introductions from Mayor Jeremy Menning. Menning also provide information on joint jurisdiction and went through questions that arose at the October meeting. City Administrator Teresa Sidel went through the process to obtain joint jurisdiction and the history of the city’s pursuit of joint jurisdiction. Several small group discussions were held and members of the city council, planning and zoning board and city staff were present to help answer questions. At the end of the evening, Mayor Menning did a wrap up to go over some of the more common questions that were discussed and thanked everyone for coming and participating. It is the city’s intent to evaluate input from the community and determine the best form of action.

Adjournment: A motion was made by Graham, second by Miles to adjourn at 8:15 p.m. – all voted yes, motion carried.

Minutes recorded by City Administrator, Teresa Sidel.

I, the undersigned, Teresa Sidel, City Administrator, in and for the City of Hartford, South Dakota, do hereby certify that the above and foregoing is a true and correct copy of the minutes which is on file at Hartford City Hall.

Teresa Sidel, City Administrator