VILLAGE OF DUBBERLY PROCEEDINGS OF COUNCIL DECEMBER 14, 2020

The Village of Dubberly met for its regular monthly meeting on Monday, Dec.14, 2020 at 6:30 p.m.

Notice of meeting was posted on the marquee sign at 12:00 Noon on Friday, Dec. 11, 2020.

Those present were Curtis Hirth, Johnny Brown, Douglas Culpepper and Lynn Cooley. Charles Mims was absent.

The meeting was opened in prayer by Johnny Brown and followed by the Pledge of Allegiance.

The minutes from the meeting of Nov. 9, 2020 were read and a motion was made by Johnny Brown and seconded by Douglas Culpepper to accept the minutes as read. The motion carried.

A motion was made by Douglas Culpepper and seconded by Johnny Brown to accept financial reports. The motion carried.

Curtis informed the council that the transfer of police equipment would take place at the town hall on Dec. 30th at 1:30.

Johnny Brown made a motion to add the 2020 budget amendments and the 2021 proposed budgets to the agenda. Douglas Culpepper seconded, and the motion carried. Douglas Culpepper made a motion to approve the amended 2020 budget for the water system and Lynn Cooley seconded. The motion carried. Lynn Cooley made a motion to approve the amended 2020 village budget. Douglas Culpepper seconded, and the motion carried.

Johnny Brown made the motion to approve the 2021 proposed budget for the water system. Douglas Culpepper seconded the motion and the motion carried. Johnny Brown made a motion to approve the proposed budget for the village with Douglas Culpepper seconding and the motion carried..

Douglas Culpepper is still checking on options for investing the LAMP account funds. Tabled till next month.

Curtis reported that the Patterson Well bid opening is set for Dec. 17, 2020 at 10:00.

Curtis wants to gather further information on security cameras and will table until next month.

There being no further business, motion made by Johnny Brown and seconded by Douglas Culpepper to adjourn. Meeting adjourned at 7.02 p.m.

Dianne Futch, Clerk	W. C. Hirth, Mayor	