

Village of Clinton
Council Minutes
February 1, 2021

The meeting opened at 7:00 pm and was conducted via Zoom.

Members Present were President Doris Kemner, Carl Habrick , Larry Sines, Joe Orban, Bonnie Peters, Kevin Kelly, and Greg Michalak.

Motion was made by Sines and seconded by Peters to approve the regular council minutes dated January 4, 2021 and the regular and both sets of closed session minutes dated January 18, 2021. Motion carried unanimously with a roll call vote.

There were no public comments.

Motion was made by Sines and seconded by Kelly to approve the checks written for period ending January 31, 2021. Motion carried unanimously with a roll call vote.

Motion was made by Habrick and seconded by Peters to approve the River Raisin Watershed annual dues. Motion carried unanimously with a roll call vote.

Motion was made by Peters and seconded by Sines to approve the abandoned railroad property transfer. Motion carried unanimously with a roll call vote.

Motion was made by Kelly and seconded by Peters to approve the Steven's Disposal contract extension. Motion carried unanimously with a roll call vote.

Motion was made by Sines and seconded by Peters to approve the HMI Hardwoods Property Lease Extension. Motion carried unanimously with a roll call vote.

The Village Clerk reminded council of the Special Council meeting on Monday, February 8, 2021, to discuss electric energy and capacity.

Motion was made by Habrick and seconded by Peters to file the Council Information Packet. Motion carried unanimously with a roll call vote.

Councilmember Peters expressed her appreciation for the DPW plowing and salting the streets after the last storm which helped keep the community safe. President Kemner noted that some local businesses were able to work with Lenawee Now to help secure business grants totaling \$22,500.

Motion was made by Habrick and seconded by Peters to adjourn. Motion carried unanimously with a roll call vote.

The meeting adjourned at 7:48 pm.

Jennifer Adams, Village Clerk

Date