## VILLAGE OF ADDYSTON, OHIO COUNCIL MEETING JANUARY 1ST, 2022

Mayor Lisa Mear announced the first order of business was to Install the new council. She called upon the Honorable Ralph Winkler, Judge, Hamilton County Probate Court to administer the Oath of Office to Councilman elect Ron Pugh, and Councilman elect Al Glick council members elect. Both new councilmembers taking their respective seats. Mayor Mear called upon The Honorable Cindy Abrams Ohio State Representative 29th District to administer the Oath of Office to Councilwoman elect Pam Jackson, Councilwoman elect Ann Pillow, both assuming their council seats. Representative Abrams administered the Oath of Office to appointed Village Solicitor Robert G. Kelly who assumed his seat.

Mayor Lisa Mear called the first council meeting of 2022 to order with the following council members answering Roll call; Mr. Dan Pillow, Ms. Jennifer Anderson, Mr. Ron Pugh, Mr. Al Glick, Ms. Ann Pillow, and Ms. Pam Snow. Also present were Village Clerk/Treasurer Margaret Ann Dozier, Village Solicitor Robert G. Kelly, Mr. Don McWhorter Acting Police Chief, and Village Cameraman Marc Mear.

Mayor Mear stated she had one matter of business that needed to discuss. In order to keep the police shits covered she was recommending the appointment of Joshua Fellman as a part-time police officer, noting that he had previously worked for the Addyston police department, so he was ready to go. A motion was made by Mr. Pillow, seconded by Mr. Pugh to appoint Joshua Fellman to the Addyston Police Department, no discussion and Roll call vote: 6 Ayes motion carried.

As there was no further business to come before the Addyston village council Mr. Pugh made a motion, seconded by Mr. Pillow to adjourn, no discussion and Roll call vote: 6 Ayes motion carried. The next regular session of village council will be on Monday, January 10, 2022, at 7:00PM. Minutes prepared by Margaret Ann Dozier, Village Clerk/Treasurer.

Margaret and Dozer

The Honorable Lisa Mear, Mayor of Addyston

gisa Mean