

Mansfield Borough Council
Administrative Meeting
May 28, 2025

The Mansfield Borough Council Administrative Meeting was held on Wednesday, May 28, 2025, in the Council Room of the Municipal Building, Mansfield, Pennsylvania with the following people present:

Robert Strohecker
Robert Fitzgerald
William Schlosser
Karri Verno
Steven McCloskey

Casandra Cowles, Borough Manager
Kurtis Tice, Superintendent
Jackie Kurzejewski, Secretary-Treasurer

Absent: Kelvin Morgan, Adrienne McEvoy, Kathryn Barrett, Mayor, Zach Stager, Police Chief

Visitors: no visitors

.....
President Strohecker called the Administrative Meeting to order at 5:57 PM. The Pledge of Allegiance was recited.


New Business: Approve Public Works CBA

Strohecker gave a brief overview of the CBA and opened up the table for discussion. McCloskey asked about the section describing the medical coverage increase. Strohecker explained that there was an issue with portability and the new healthcare plan provides a larger amount of in-network availability. There was also concern about the salary equality increase and how we can afford to maintain this. Strohecker discussed more grants would need to be looked into as it is not feasible to increase taxes as we are already in a higher tax bracket. Fitzgerald discussed a concern with the amount of callouts/overtime recently and how that would fair with the changes in salary. Tice explained that there has already been a decrease since the addition of new hires and proper planning taking place among the current workers.

Schlosser made a motion to vote on the approval of the Public Works CBA. Verno seconded the motion. A roll call vote was taken. Verno yay, Strohecker yay, Fitzgerald nay, McCloskey nay, Schlosser yay. In a 3 to 2 vote, the Public Works CBA was approved.

Strohecker called council into executive session for legal matters at 6:12 PM. Regular session reconvened at 6:29 PM.

There being no further business, the meeting was adjourned at 6:32 PM.


Jackie L. Kurzejewski
Secretary-Treasurer