STOCKERTOWN BOROUGH COUNCIL MEETING MINUTES OF OCTOBER 2, 2023

THE BOROUGH OF STOCKERTOWN HELD A COUNCIL MEETING ON WEDNESDAY, OCTOBER 2, 2023 AT 7:30 PM AT BOROUGH HALL.

Attendance

- Council Members present were: Council President Amy Richard, Vice President, Kathleen Zdonowski, Pam Davis, Cindy Hower, and Renee Cantwell.
- Solicitor Steven Mills, Mayor Rosemarie Wenzelberger were present. Council Members Katie Santiago and Joe Gosnell, Secretary/Treasurer Candace Keller were absent.

The Meeting was called to order by Council President, Amy Richard, at 7:30PM

Pledge of Allegiance

Secretary / Treasurer Report

- **Motion** by Pam Davis, Seconded by Cindy Hower to approve Council Meeting Minutes of September 6, 2023 as written. Motion carried unopposed.
- **Motion** by Cindy Hower, Seconded by Kathleen Zdonowski, to approve accounts payable for the General Fund and Sewer Fund through October 2, 2023. Motion carried unopposed.

Mayor's Report – Mayor Wenzelberger reported there will be a meeting end of week regarding police staffing.

Public Works

Solicitor – Appeal of 103 Verma, Inc. – Tabled until next meeting.

Agenda

 Amy Richard introduced a quote by Mutual Inspection Bureau to conduct a comprehensive valuation of the Borough of Stockertown building values for insurance purposes at the cost of \$1580. Due to inflation and prices of replacement values on properties, it was decided it is in the best interest of the Borough to assure all values for insurance coverages be accurate.

Motion by Cindy Hower, Seconded by Kathleen Zdonowski to approve Mutual Inspection Bureau to do a complete valuation for \$1580 with a 10% fee each year to keep insurance values up to date. Motion carried unopposed.

Adjournment

• **Motion** by Pam Davis, Seconded by Cindy Hower to adjourn the Council Meeting at 8:15pm. Motion carried unopposed

The next regular meeting of Borough Council will be held on October 16, 2023.

The foregoing was approved the **16th** day of **October**, **2023**.

President of Council

Attest:_____