A general meeting of the Sewer Authority of the Borough of Minersville was held Wednesday, October 25, 2023 in Council Chambers, North Delaware Avenue and East Carbon Street. Chairman Thomas Eltringham opened the meeting with the flag ceremony at 7:00PM.

ATTENDANCE

The following members attended the October meeting-Jeremy Olenick, Jeff Enders, Thomas Eltringham, Steve Darosh, Councilman Raffety, Engineer Don Cuff, Plant Manager Ray Sukeena and Manager Bob Mahalchick.

MINUTES

Mr. Darosh made a motion to approve the minutes from the September 2023 meeting. Mr. Olenick seconded the motion. The motion passed as presented

FINANCIAL REPORT

Mr. Darosh made a motion to approve the September Treasurer's Report. Mr. Enders seconded the motion. The motion passed as presented.

VISITORS

There were no visitors at the October meeting.

SOLICITOR'S REPORT

The Solicitor was not present at the October meeting.

ENGINEER'S REPORT

Mr. Olenick made a motion, after discussion, second by Mr. Darosh to approve the repair costs of \$3500 (with Mazucca covering \$1000) to the resident of Delaware Avenue who suffered losses due to back flow. The original request was \$5500. Resident has

receipts. The motion passed as presented. The Delaware Avenue project will address these issues. Mr. Olenick questioned if back flow preventers are on the houses affected on Delare Avenue. Mr. Cuff replied that some do.

The Reber pond project is tabled for additional information.

SEWER OPERATOR'S REPORT

Ray Sukeena presented members with a written report. Mr. Sukeena stated that manhole covers were made for Delaware Avenue. Mr. Sukeena reported that both pumps are now back in service.

CORRESPONDENCE

There was no correspondence.

UNFINISHED BUSINESS

There was no Unfinished Business to discuss.

OLD BUSINESS

There was no Old Business to discuss.

NEW BUSINESS

The first reading of the 2024 budget will be at the November meeting.

Mr. Enders made a motion to adjourn, Mr. Olenick seconded the motion.

Respectfully submitted,

Gloria Capik, Secretary