

SUPERVISOR'S MEETING
August 13, 2020

The Jackson Township Supervisors held their regular meeting at 7:30 a.m. at the Jackson Township Municipal Building. Members present were Supervisors Bruce Baker, John Wallet and Eric Dreikorn along with Secretary-Treasurer / Manager Dave Hirko and Solicitor Bill Barbin. The meeting was called to order by Chairman Bruce Baker with the Pledge of Allegiance to the flag.

Board Roll Call was taken with all three Supervisors present.

Public Comments Concerning Agenda Items:

(None)

Correspondence:

(None)

Old Business:

(None)

New Business:

(None)

Other New Business:

(None)

Public Comments: A discussion was held by the Supervisors to discuss a proposed agreement to sell the Jackson Township Water Authority to the Greater Johnstown Water Authority. Several residents attended the meeting and asked various questions on concerns they had. Those asking questions included Clair Michaels, Janet Hagerich, Dave Cobaugh, Barry Emerson, Scott Emerson, Steve Yarina, Frank Singel, Vince Schaffer and Tim Burkey.

Janet Hagerich said, I would like to thank you for paving Courter Avenue. It's the smoothest road in the Township and that company did a wonderful job. Why aren't we doing other roads each year. ***Chairman Baker*** said, we do but \$200,000 a year doesn't go far. ***Vice-Chairman Wallet*** said, we finished Adams Avenue clear to Ogden Street this year and Pinelock Street. Next week we are starting tar and chip projects on some roads because we can't afford to pave them all. We paid to have a portion of Gillin Lane paved by the Fire Hall because the contractor was already there doing a portion of the street where CPV had the water line go through.

Announcements:

Chairman Baker announced, The Board of Supervisors next scheduled meeting will be held on Thursday, August 27, 2020 at 6:00 pm at the Jackson Township Municipal Building.

Adjournment:

Motion Dreikorn, second Wallet to adjourn the meeting at 8:40 am. Vote-3 yes.

Respectfully submitted,



David M. Hirko, Secretary