

FISHING CREEK TOWNSHIP SUPERVISORS
3188 STATE ROUTE 487, ORANGEVILLE, PA 17859
Phone: 570-683-5900 - email: fishingcreektownship@gmail.com
Minutes of July 12, 2023 Regular Meeting

- The meeting was called to order at 6pm by Supervisor Kline. Present were: J. Kline; J. Beishline; S. Masich, Secretary Kindt and three residents.

- June meeting minutes reviewed. S. Masich made motion to approve, seconded by J. Beishline. Motion carried.
- Financials reviewed. Additional Invoice to Menco Mechanical \$473.89 for repairs to HAVAC system. S. Masich made motion to approve, seconded by J. Beishline. Motion carried

Road Foreman:

- New truck problems. Bradco repairing; Mowing; Prepare roads for tar & chip. Tar & chip with Benton Borough; North Centre; Fishing Creek; Benton Township; Sugarloaf; Jackson started. Help Union Township in return for use of equipment. Should be complete by July 19.

Pre-construction/all permits:

- D230614 – Carol English, Richters Rd, Orangeville - Driveway
- B230615 – David Podlesney, Lower Raven Creek, Stillwater – New Deck
- B230616 – Phillip Prout, Zanners-Rohrsburg Rd, Orangeville – New Home
- B230617 – Nancy Hess, Harrison Rd, Orangeville – Replace Damaged Porch
- B230618 – Durwin Dove, Winding Rd, Orangeville – Pole Building
- B230619 – Colton Fought, Shultz Rd, Orangeville – New Home
- B230720 – John Bosak, Church Rd, Stillwater – Pole Barn
- B230721 – Cody Musselman, Ridge Rd, Stillwater – Solar Panels

SEO:

- Steven Dell, Pealertown Rd, Orangeville – Repair
- Phillip Prout, Zanners Rohrsburg Rd, Orangeville – New system

Old Business:

No decision has been made on new computer.

New Business:

Correspondence:

- Request for donation for Columbia County Volunteers in Medicine Clinic. Tabled until further info received.

Recognition of Guests/For the Good of the Township:

There being no further business for consideration, J. Beishline made motion to adjourn, seconded by S. Masich. Motion carried. Meeting was adjourned at 6:09 PM.

Respectfully Submitted - Coralee Kindt, Secretary/Treasurer