

Richmond Township Board of Supervisors  
Monthly Meeting  
Monday, January 10, 2022  
7:00 P.M.

**AMENDED AGENDA**

**NOTE: PUBLIC PARTICIPATION IS SUBJECT TO A FIVE-MINUTE TIME LIMIT PER PERSON PER SESSION.**

A. Call to order

B. Pledge to the Flag

C. Public Participation- Agenda Comments Session

1. Review of Sign-in Sheet

D. Approval of the Minutes

1. Approval of the minutes from the December 13, 2021 monthly meeting.
2. Approval of the minutes from the January 3, 2022 Reorganizational Meeting.

E. New Business

1. Code Enforcement Report for Period of December, 2021, and related Correspondence- Kraft Code Services.
2. SEO Report for Period of December, 2021 from LTL Consultants, Ltd.
3. Review the Sheetz Sketch Plan and Affirm the Planning Commissions decision to move to Final Plan
4. Review letter from ARRO Consulting, regarding upgrade project at East Vine Street Pump Station by Fleetwood Borough.
5. Motion to approve Resolution# 2022- 09- Supplemental Appropriations for the 2022 Budget using ARPA funds.
6. Motion to approve Amendment to Intermunicipal Water Service Agreement.
7. Discuss toll road project in Lenhartsville by Penn Dot.

F. Old Business

G. Police Report

1. Police Report from Sgt. Dale Ulshafer

H. Fire Companies Report

1. Virginville Fire Company Report
2. Walnuttown Fire Company Report

I. Engineer's Report- Scott Anderson, S.P.E.

J. Solicitor's Report- Christopher Hartman, Esq.

1. Review of Delinquent Sewer Account Collections by PAMS
2. Review of monthly payment plan for 420 Main Street, Virginville- submitted by Bradley Richard for the board's approval.

K. Steckbeck Engineering- Scott Rights, P.E.

L. Miscellaneous Business

M. Roadmaster's Report

1. Review Monthly Roadwork Report
2. Discuss when to officially put in order for new truck
3. Approve purchase of Titan Leaf Pro from Windfield Township
4. Discuss roundabout lighting repairs.

N. Secretary-Treasurer's Report

1. Payment of the Bills

O. Chairman's Report

P. Public Participation- Business from the Floor

Q. Adjournment