



COMMITTEE WORKSHOP
Wednesday May 18th, 2022
7:00 p.m.
DRAFT AGENDA

Call to Order

Public Comment

Reports

- Public Works Department
- Engineer Report
- Police Department
- Jenkintown Fire Department
- Second Alarmers

New Business/Items for Discussion

Eagle Scout Recognitions - Daniel Gifford & Liam McSherry

1. Administration & Finance

- a. Change to Nonuniform Employee Policy
- b. Administration Restructuring
- c. American Rescue Plan Act of 2021- Report Filed
- d. Liquid Fuel Audit
- e. Summer Workshop Schedule

2. Building Zoning & Revitalization

- a. Planning Commission
- b. Current Development Update
 - i. 93 York Road – Proposed grocery store
 - ii. 821 Homestead Road – Proposed apartment building
 - iii. 610 York Road – Zoning and Use received for a proposed Starbucks
 - iv. 100 York Road – Smoothie King
 - v. 101 York Road – Beer Distributor

3. Public Safety

- a. Police Department Scheduling Software – PlanIT
- b. New cameras / recorder for building
- c. Crossing Guard Program
- d. New computers in Police Department
- e. Hiring of the Part-time Clerk
- f. Chief's Vehicle - UHF Radio & Painting
- g. Purchase of 2023 Police Vehicle

4. Public Works

- a. Speed Enforcement - Speed Limit Signs – Speed Trailer Replacement
- b. DEP 902 Grant Leaf Trailer
- c. 2022 Road Paving Project – Newbold Road and Vernon Road

Ongoing Business

1. Administration & Finance

- a. End of Year Financial Report / 2021 Borough Audit

2. Building Zoning & Revitalization

- a. Cedar Street Moretti Park Grand Opening
- b. Ordinance #2022-2 – Gateway Text Amendment
- c. Curative Amendment Hearing Continued until June 1st – 103 York Road & 111 York Road
- d. Case No. 394 – Substantive Validity Challenge 440 York Road

3. Public Safety

- a. Garage Rental / Lease Agreement with Pioneer Fire Co.

4. Public Works

- a. DCED \$100,000 Cedar Street - Flood Mitigation Grant
- b. 2022 MONTCO 2040 grant application – School Zone Extension Walnut / Hillside
- c. 2022 Community Development Block Grant (CDBG)

Other Business

Adjournment