



**Lower Paxton Township  
Board of Supervisors  
Business Meeting  
Tuesday, September 20, 2022 - 7 pm**

1. Call To Order - Chairman Henry
2. Pledge Of Allegiance
3. Approval Of Minutes
4. Public Comment
5. Chairman & Board Members' Comments
6. Manager's Report
7. Old Business

7.I. ACTION TO ADOPT RESOLUTION 2022-29; RENAMING PAGE ROAD EXTENDED TO PAGE ROAD

Documents:

[RESOLUTION 22-29 RENAMING PAGE ROAD.PDF](#)

8. New Business

8.I. PRESENTATION OF DONATIONS TO LPT VOLUNTEER FIRE COMPANIES BY THE VFW, POST 148

8.II. DISCUSSION ON A RENEWAL TO THE AGREEMENT FOR CROSSING GUARD SERVICES WITH ALL CITY MANAGEMENT SERVICES, INC. (ACMS)

Documents:

[CROSSING GUARD CONTRACT.PDF](#)  
[ALL CITY PRICING.PDF](#)

8.III. ACTION ON AWARDING LP TOWNSHIP AND AUTHORITY PROPERTY AND CASUALTY INSURANCE COVERAGES

Documents:

[BROWN AND BROWN INSURANCE.PDF](#)

- 8.IV. ACTION TO ADOPT ORDINANCE 22-07; VACATING THE PORTION OF THE RIGHT-OF-WAY OF T-486 BETWEEN CENTRAL AVENUE (T-421) AND COLONIAL ROAD (RELOCATED) FROM THE ROAD SYSTEM OF LOWER PAXTON TOWNSHIP

Documents:

[ORDINANCE 22-07.PDF](#)

- 8.V. ACTION TO ADOPT RESOLUTION 22-32; AMENDING RESOLUTION 21-39 TO UPDATE RIGHT TO KNOW OFFICER IN THE POLICE DEPARTMENT

Documents:

[RTK RESOLUTION 22-32.PDF](#)

- 8.VI. ACTION TO APPROVE AN EMPLOYEE SEPARATION AGREEMENT AND GENERAL RELEASE

9. Subdivision & Land Development

- 9.I. IMPROVEMENT GUARANTEES

Documents:

[IMPROVEMENT GUARANTEES 9.20.22.PDF](#)

- 9.II. ACTION TO APPROVE OF A WAIVER OF LAND DEVELOPMENT REQUEST FOR STAUFFERS OF KISSEL HILL, LINGLESTOWN GARDEN CENTER (PLAN # 22-17)

Documents:

[SKH WAIVER REQUEST.PDF](#)

- 9.III. ACTION TO ADOPT ORDINANCE 22-06; ZONING MAP AMENDMENT FOR 1620 PARKWAY WEST TO REZONE LAND FROM THE R-1 LOW DENSITY RESIDENTIAL DISTRICT TO THE OSD OPEN SPACE DEVELOPMENT OVERLAY DISTRICT PARCEL 35-004-015

Documents:

[ORDINANCE 22-06 PACKET.PDF](#)  
[ZONING MAP AMENDMENT.PDF](#)

10. Payment Bills - Lower Paxton Township And Lower Paxton Township Authority
11. Announcements
12. Adjourn