

AGENDA

**CITY COMMISSION MEETING
MONDAY, MAY 11, 2020 5:30 P.M.
CITY HALL, PIGEON FORGE, TENNESSEE**

***Due to COVID-19 the public may view the meeting on-line at
www.cityofpigeonforgetn.gov**

***Public comments should be submitted by 3:00pm Monday, May 11th to
ebrackins@cityofpigeonforgetn.gov**

Pledge

1. Call to order – roll call
2. Approval of minutes
3. Public Comments from Citizens
4. Bill authorization

Old Business

None

New Business

5. **Ordinance No. 1091** – an amendment to article III – section 317 (floor area) of the text of the zoning ordinance of Pigeon, Forge, Tennessee replacing the current definition of “floor area” used in the calculation of floor area ratio (FAR) in commercial districts – first reading

6. **Ordinance No. 1092** – an amendment to article IV – section 408.6.4 of the text of the zoning ordinance of Pigeon Forge, Tennessee eliminating the required need for planning commission approval in reviewing additional graphics request – first reading

7. **Ordinance No. 1093** – an amendment to the appendices of the text of the zoning ordinance of Pigeon Forge, Tennessee which eliminates sketch C (for varying intermediate heights) and the corresponding formula provided as a guide for calculating maximum building height for multiple buildings – first reading

8. Discussion and consideration of FY2018-2019 property tax adjustments – Dennis Clabo

9. Discussion and consideration to apply for a bullet proof vest grant from the Department of Justice for the Police Department - Eric Brackins

10. Discussion and consideration to apply for an AFG grant COVID-19 supplement for protective equipment and supplies – Dennis Clabo

11. Discussion and consideration to donate Library books and items to the Friends of the Pigeon Forge Public Library – Earlene Teaster

12. Manager’s Report

13. Commissioner’s Report

14. Adjournment

Earlene M. Teaster, City Manager

c: Board of Commissioners
Nathan Rowell, City Attorney
The Mountain Press, The Knoxville News Sentinel,
WSEV, WIVK, Sevier News Messenger