

Borough of Chambersburg

A full service municipality in Franklin County celebrating over 65 years of consumer owned natural gas service over 120 years of community electric and a regional wastewater, water, and municipal solid waste utility

Agenda for Parking, Traffic, and Street Light Committee meeting to be held **MONDAY**, **April 7**, **2025**, at **7:00 P.M**., in the Council Chambers of the Municipal Office Building, 100 South Second Street, Chambersburg, Pennsylvania. Face coverings are optional (amending the September 2021 policy).

- 1. Call meeting to order.
- 2. Approve Minutes of the December 2, 2024 meeting.
- 3. Review and discuss the request by Issac Baez, for a Handicap Parking Space at 138 E. Catherine Street.
- 4. Review and discuss the request by Lisa Borzager, for a Handicap Parking Space at 261 E. Catherine Street.
- 5. Request from CPD to Explore a Change in the PennDOT Permit to Allow a Pedestrian Exclusive Crossing Period at Wayne Avenue and Sheller Avenue and No Right Turn on Red, to Improve Crossing Time and Hold Back Vehicles for Pedestrian Safety at this Intersection
- 6. Lantern Lane, Cul-de-sac request of issue that drivers routinely "cut" the curve when entering the cul-de-sac when traveling eastbound.
- 7. Refer to the Parking, Traffic and Street Light Committee from Vice President of Council Tom Newcomer, a Request from Daniel Myers, Executive Director for the Franklin County Housing Authority at 436 W Washington St. for No Parking or No Blocking signage for the Cul-de-sac of Butternut and North Hackberry to Prevent Citizens From Parking Here and Blocking Traffic.
- 8. A Request from Staff for No Parking on Both the North and South Curb of Grant Street from North Second Street to Approximately 251 Grant Street, to Prevent the Blocking of Visibility at Private Driveways.
- 9. Intersection of McKinley and Stouffer for the sight distance issue.
- 10. Previously discussed: None
- 11. Other matters.

The next meeting of the PTSL Committee is scheduled for Monday, June 2, 2025.