

The Hackettstown Recreation Commission convened in open session in the Community Center at 293 Main Street, Hackettstown, NJ at 7:45 PM on January 22, 2019. Chairperson Robert Salus announced that this meeting was being held in accordance with the Open Public Meetings Act by:

- (1) Posting an annual notice schedule on the bulletin board in the lobby of the Municipal Building;
- (2) Causing the annual notice schedule to be published in the Daily Record and New Jersey Herald;
- (3) Furnishing an annual notice schedule to anyone requesting such notice;
- (4) Filing an annual notice schedule with the Hackettstown Town Clerk.

Roll Call: Present – Chairperson Robert Salus, Bill Baker, Brian Feeney, Jim Pangallo and Director Joe Yapaola

Absent – Vice Chairperson John Mandick, Frank Galka and Blake Hansson

Brian Feeney made a motion to approve the minutes of the January 7, 2019 meeting as submitted; Jim Pangallo seconded the motion.

All were in favor.

Bill Baker made a motion to approve the bills as submitted; Brian Feeney seconded the motion.  
All were in favor.

Joe Yapaola reported the status of Spring Sports.

Joe informed the Commission that the flow valves at the pool have been replaced, the Dixie Chopper has been picked up and he is hoping to set a meeting to discuss the splash pad at the pool next week.

Joe informed the Commission that classes have been scheduled for Tony Wood and Charles Sutton to receive their CPO certifications.

Jim Pangallo made a motion to approve the request from Dawn Mirko to place a bench in memory of Ginger Gormley at Riverfront Park; Bill Baker seconded the motion.  
All were in favor.

Discussion was held regarding a dedication to Mike Palko, Sr. in recognition of all he's done for the Hackettstown Recreation and the Hackettstown Pool throughout the years.

Discussion was held regarding the Babe Ruth Program.

Bill Baker made a motion to adjourn this meeting at 8:37 PM; Jim Pangallo seconded the motion.

All were in favor.

Respectfully submitted,

Mary Matusewicz  
Secretary