

Town of Seymour Parks Commission



Monthly Meeting - October 22, 2018

COPY RECEIVED
DATE: 10/25/18
TIME: 12:00pm
TOWN CLERK'S OFFICE

Members Present: Bob Lang, Gary Popielasz, Mike Gargano, Bill Paecht

Members Absent: Bill Sawicki

Staff: Jordan Addis

Guests: Al Yagovane, Mike Horbal - Broad St. Park Committee

Meeting was called to order at 7:00 PM by Chairman Bill Paecht

The September 24, 2018 minutes were approved. Motion by Mike. 2nd Bob.
All in favor.

Public Comment

Al Yagovane requested the use of Broad St. Park for a Veteran's Day ceremony on November 11. He also needed to spend \$81.60 for caps for the poles holding the sign at the park. Mike Horbal also spoke in favor of the expenditure.

Public Works Report

Jordan included these items in his report:

- Needed maintenance at DeBarber Field will be performed by Field Turf. This includes deep cleaning the turf & sifting the infill at a cost of \$3000.
- Public Works employees will receive training for normal maintenance
- Irrigation systems at all parks have been winterized
- Gary Park & SMS fields need work
- Fencing at Gary Park to be installed this week
- Fencing at the Community Center has been repaired
- All playgrounds are in good shape

Parks Chairman Report

- The Christmas tree subcommittee has spent considerable time looking for a dwarf tree to be planted at Broad Street Park. However, due to

time constraints, it would make more sense to secure a cut tree this year & then find a live tree for 2019.

- The outfield at Matthies Park was damaged during Smoke in the Valley. Letter to be sent to event organizers to secure payment for repairs.
- Prestige Landscaping has given an estimate of \$925 for the work.

Approval of Parks Applications

Approval for Veterans Day ceremonies at Broad Street Park. Date is November 11, from 3:00 - 7:00 PM. Motion by Bob, 2nd Mike. All in favor.

Other Business

None

The meeting was adjourned at 7:32 PM. Motion by Gary, 2nd, Mike All in favor.

Respectfully submitted,

Bob Lang
Secretary, Parks Commission