

WEST PIKE RUN TOWNSHIP
Board of Supervisors
Meeting December 21 ,2020
Regular Business Meeting

Meeting was Closed to the Public Due to covid-19 Pandemic.

CALL TO ORDER The West Pike Run Township Board of Supervisors met in regular session on Monday, December 21st, 2020. The meeting was called to order at 2:00 pm by Rick Molish.

PLEADGE & Roll Call: Present at the meeting, Supervisor Rick Molish, Supervisor Dale Tiberie, Supervisor Phil Podroskey, Solicitor Makel, Secretary/ Treasurer Frank Muccino.

PUBLIC PARTICIPATION: None

Approval of Minutes:

- **Approval of Minutes for Regular Business, November 16 ,2020. Motion made by Dale Tiberie,2nd by Phil Podroskey. Motion Carried.**

Police Report: No Report.

**Animal Control: Motion made by Dale Tiberie, 2nd by Phil Podroskey.
Motion Passed**

**Secretary-Treasurer: Including Payment of Bills for November ,2020:
Motion made by Dale Tiberie, 2nd by Phil Podroskey
Motion Passed.**

**Road Report: Motion made by Dale Tiberie, 2nd by Phil Podroskey.
Motion Passed.**

Recreation: No Report.

Gas Well: No Report.

Meetings & Seminars: No Report.

Code Enforcement: No Report.

Engineering Report: No Report.

CORRESPONDENCE: Motion made by Dale Tiberie, 2nd by Phil Podroskey.
Motion Passed

ANNOUNCEMENTS: Motion made by Dale Tiberie, 2nd by Phil Podroskey.
Motion Passed

OLD BUSINESS: None

NEW BUSINESS:

- Motion To: approve a five (5) year agreement with Bentleyville Volunteer Fire Department and the Richeyville Volunteer Fire Company with an annual increase of \$500.00 for years 2, 3, 4 and 5. Motion made by Dale Tiberie, 2nd by Phil Podroskey. Motion Passed
- Motion To: approve a lease agreement with Weaver Trucking. Motion made by Phil Podroskey, 2nd by Dale Tiberie. Motion Carried.
- Motion To: approve the 2021 Budget. Motion made by Dale Tiberie, 2nd by Phil Podroskey. Motion Passed
- Motion To: Adjourn. Motion made by Dale Tiberie, 2nd by Phil Podroskey. Motion Passed.

with no further business the Meeting was Adjourned @ 2:25 pm

Frank Muccino, Secretary / Treasurer