

**CITY OF NAPPANEE  
BOARD OF PUBLIC WORKS AND SAFETY  
MEETING**

June 10, 2019  
Nappanee Municipal Center  
Telephone 574-773-2112  
FAX 574-773-5878

**MAYOR:** Philip Jenkins      **BOARD MEMBERS:** Rodney Stump, Wayne Scheumann      **CITY ATTORNEY** Brian Hoffer  
**CLERK OF THE BOARD:** Kathy L Brown

**Agenda:**

- **CALLING THE MEETING TO ORDER:** 3:30 PM
- **ROLL CALL:**
- **APPROVAL OF THE MINUTES:** May 28, 2019
- **CITIZEN INPUT:** Adj: - 1651 E Market St 13B  
Adj: - 557 W Walnut St  
Adj: - 605 W Centennial St  
Exc. –
- **UNFINISHED BUSINESS:**  
Approve Sewer application for 701 E Woodview – tabled  
Receive Stahly Drive – Asphalt Repair Quotes  
Receive Division D – WWTP Improvement Quotes  
Receive Quotes Shopping Center Asphalt Repair Quotes
- **NEW BUSINESS:**  
Approve Alley Closure at 152 W Market St-Designate Loading/Unloading Zone  
Noise Ordinance exemption for June 15<sup>th</sup> for Power from the Past Tractor Pull  
Approve Traffic Control for Power from the Past Countryside Drive  
Approve Agreement in Lieu of Annexation (Council approved 6/3)  
Approve Closures for Nappanee Friday Festival  
Approve Request for proposals for Replacing Curbs at Courtney Lane  
Approve Task Order 2019-04 – 2019 Street Paving
- **APPROVAL OF ACCOUNTS PAYABLE VOUCHERS:**  
2019 Water Operating APV's, Totaling \$  
2019 WWTP Operating APV's, Totaling \$
- **REPORTS OF CITY OFFICERS:**
  - a. Water/Wastewater Supt.
  - b. Street Supt.
  - c. Park Supt.
  - d. Police Chief
  - e. Fire Chief
  - f. EMS Director
  - g. Zoning Administrator
  - h. Clerk-Treasurer
  - i. Mayor
- **ADJOURNMENT:**

Anyone who requires an auxiliary aid or service for effective communication, or a modification of policies or procedures to participate in a program, service, or activity of the City should contact the Office of the City Clerk-Treasurer, 300 West Lincoln Street, Nappanee, Indiana 46550, (574) 773-2112, [kbrown@nappanee.org](mailto:kbrown@nappanee.org) as soon as possible but no later than 48 hours before the scheduled event