

AGENDA FOR A STORM WATER COMMITTEE
MEETING, TUESDAY, FEBRUARY 4, 2020,
5:00 PM, EXEC CONFERENCE ROOM,
SECOND FLOOR, MUNICIPAL BUILDING

(Councilmen Carpenter, Fox, Reed, and Mercer;
Mayor Joyce, Adam Stout, Everett Shears)

- I. CALL TO ORDER – Councilman Dave McCrady, Chairman
- II. ROLL CALL
- III. MINUTES – November 13, 2018
- IV. NEW BUSINESS – may include power point presentation.
 1. Storm Water projects that have been completed;
 2. Upcoming storm water projects;
 3. State of the storm sewers;
 4. Update on the flood wall
- V. ADJOURNMENT

The Storm Water Committee met Tuesday, November 13, 2018 at 5:00 PM in the executive conference room on the second floor of the Municipal Building at One Government Square, Parkersburg, WV 26101.

The meeting was called to order by Chairman, Councilman Dave McCrady. The Clerk noted the attendance and members attending included Councilmen JR Carpenter, Mike Reynolds, Jeff Fox, and Dave McCrady. Councilman Zach Stanley was absent.

Others attending included Attorney Joe Santer, Adam Stout, Everett Shears, Rickie Yeager, and Sharon Kuhl.

MINUTES – Mr. Reynolds moved, seconded by Mr. Carpenter, to approve the minutes from the meeting held September 18, 2018, and the motion was adopted by unanimous vote.

City Engineer, Adam Stout, explained in detail time lines for current projects that are funded for Phase 1: Lining Projects, contract work, Cameron Avenue, 26th Street, 26th Street behind Don Emilio's, 12th Avenue and Hillcrest, 23rd Street, 14th Street pump station, Hamilton Middle School and 20th Street.

Phase 2, new storm water systems; design has begun on retention system near Washington Avenue; 29th Street (urgent), 1912 30th Street, Memorial Toll Bridge, Washington and Elm, and Gladstone.

For our cleaning and televising plan, it will include all storm systems near gravel alleys, and will include all areas identified in 1984 report. From a systematic approach, there are 58 blocks in north Parkersburg (each block is 2000 x 2000 ft.), and 36 blocks in south Parkersburg.

Our current Vector truck assessment, model 2000, include the following problems: small storage tanks for water, not quick connect lines, can't pull debris from deep inlets, and does not clean pipes well. They showed a comparison with the Parkersburg Utility Board truck and our truck, at a 20th Street location, where they were given opportunity to clean a severely clogged pipe. Our truck performed badly.

Concerning retention at the City Park, Mr. Stout said he had identified the problem, but has not prepared a cost estimate. Blue lines on his report show storm water lines with several different sizes.

Mr. Stout stated that a lot of our flooding can be attributed to self-inflicted problems from leaves or debris clogging inlet or pipe openings. Suggestions included advertising on media outlet informing the public that we will pick up bags during certain times, educate the public about the effects of debris in our storm water system, and better inform the public about our city ordinances.

The meeting adjourned at 5:40 PM.

Respectfully submitted,

Connie Shaffer, City Clerk