

SOUTH WHITLEY TOWN COUNCIL WORK SESSION MINUTES  
TOWN HALL BOARD ROOM  
118 E FRONT STREET  
SOUTH WHITLEY, IN 46787  
JANUARY 10<sup>TH</sup> 2017 at 5:30 PM

The South Whitley Town Council met for work session on Tuesday, January 10<sup>th</sup> 2017 at 5:30 PM. in the Town Hall Board Room. Those present were President Randy Cokl, Councilman Les Hoffman, Councilman Bill Boggs, Waste Water Operator/Utility Supervisor Kent Slater, Town Marshal Mikel VanDevender and Clerk-Treasurer Janet Howard.

There was discussion about the reader sign for up town. Kent and Randy went and picked out the brick. Randy met with Bill Howard with a few questions and the proposal for the sign was 16109.00 by Indiana Signworks and Reed Masonary will be starting soon. President Cokl will be getting with Churubusco to see what they have for a policy as to what goes on the sign as a guideline to adopt policy for the Town of South Whitley and would like to have a dedication sometime in the Spring.

There was some discussion about the Park Board and what was going on with their situation, it was stated that they need to get the word out to find people who might be interested in possibly being on the board.

Discussion on who should be appointed to the Region 3A Board from Town of South Whitley Council as a Director.

Discussion on the possibility of town employee mowing yards for the ordinance violations.

Discussion on the Electric Rate Study.

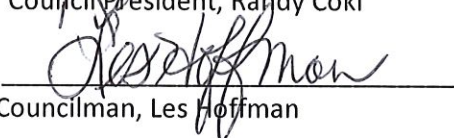
Discussion on the West side ADA Sidewalk Project

President Cokl wants to take pictures of all employees and council and will set up in the board room.

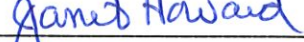
Discussion on Lori Shipman starting the grant process again for the water treatment plant.

The meeting was adjourned at 6:22 P.M. Motion was made by Councilman Bill Boggs, seconded by Councilman Hoffman and carried by unanimous vote 3-0.

  
\_\_\_\_\_  
Council President, Randy Cokl

  
\_\_\_\_\_  
Councilman, Les Hoffman

\_\_\_\_\_  
Councilman, Bill Boggs

ATTEST:   
\_\_\_\_\_  
Clerk-Treasurer, Janet Howard