

Town of Albion
Workshop: Municipal Water Engineering Study
June 28, 2017

Present: Supervisor Aaron Walter (arrived @ 6:15pm)
Councilman Randy Mattison
Councilman Lonny Mattison (Deputy Supervisor)
Councilman Richard Mullin
Recording Secretary: Amy J. Ford, Town Clerk
Absent: Councilman Richard Corlis Sr.

Deputy Supervisor Mattison called the workshop to order at 6pm.

Mr. Dustin Clark, P.E. from Barton & Loguidice began to go over the Preliminary Engineering Report. He stated that the town is 50-50 on getting municipal water. In the report the proposed area of the town would include the former village limits and State Route 13 North to the town line.

Mr. Clark then stated that the Schoeller Well Site & Storage Tank would be more cost effective to use and that the town put in a water tank across from the NYS Fish Hatchery on County Route 22 North.

Funding options were briefly gone over; Mr. Clark stated that the town could obtain a DWSRF (Drinking Water State Revolving Fund) grant. With this the town could receive a 30 year loan at 0% interest and a \$2 million grant.

Also explained were the connection costs per residents/household to the main water line as follows:

- Water meter purchased from the town = \$180. An additional cost may be incurred by the property owner for meter pit installation. This would be if the meter is installed 150 feet from the road or could not be protected from freezing.
- PRV (pressure-reducing valve) = \$60
- Service Lateral = \$15 to \$25 per foot. Typical connection costs for a house lateral would be in the range of \$800 to \$2,000
- Meter Pit = \$700

Councilman Mullin stated he would like a broader area of the town to show lower cost.

After a lengthy discussion the board agreed that the informational meeting scheduled for Wednesday, July 12th be cancelled until further notice and another workshop on this study be scheduled for Monday, June 10th at 6pm.

Supervisor Walter called the workshop to a close at 7:35pm.

Respectfully submitted,

Amy J. Ford, RMO
Town Clerk