

WATER & SEWER COMMISSION

3 North Main Street . P.O. Box 438 . Assonet, MA 02007 APR -6 PM 2: 46 508.644.4000 . Fax: 508.644.2053

Minutes of the Water & Sewer Commission meeting 3/15/2017

6:30PM

Meeting called to order by Paul Sadeck, in Bob Parker's absence

Members present:

Paul Sadeck; Brad Paiva

Meeting being recorded by Paul Sadeck

Select and Vote to Award Contract for Water Treatment Facility Emergency Bypass Valve Project

- Paul states twelve companies submitted bids for the Emergency Bypass Valve Project, with CN Corporation, 106 Richmond Rd, Assonet, MA, being the low bid.
- Environmental Partners, engineers of the project, handled the bid process and recommended the Freetown Water & Sewer Commission (FW&SC) select the low bid. Environmental Partners contacted 3 other companies that have worked with CN Corporation in the past, and all had positive reviews.
- Brad states he has no objection to CN Corporation after reading the reviews from the other companies.
- The bid figures were as follows:

CN Corporation \$54,002.19

Robert C. Our Corporation \$67,400.00

Cellco Construction \$67,850.00

Dandal Construction \$69,735.15

K.R. Rezendes, Inc. \$70,395.00

D'Allessandro Corp. \$75,325.00

E. Watson Excavating, Inc \$85,989.00

Dankris Builders Corp \$86,689.00

Barbato Construction \$88,804.00

D&C Construction \$89,502.19

Pride Environmental & Construction \$107,728.00

Equality Construction Works \$119,600.00

- Brad Paiva makes a motion to award the bid to CN Corporation. Paul Sadeck 2nd motion. All in favor. Motion carries.
- Paul reads a form letter that will be sent to the Board of Selectmen informing them of this vote, saying CN Corp's information will be inserted into the letter. The entire bid package will be included. The letter is signed by Paul and Brad.

Meeting Adjourned

• Brad Paiva makes motion to adjourn. Paul Sadeck 2nd motion. All in favor. Motion carried. Meeting adjourned.

Respectfully submitted,

Timm McIntosh

Senior Clerk

Recording minutes via Paul Sadeck's audio recording