



April 8, 2019

Council Meeting of April 16, 2019

Subject: Bid Award, Sanitary Lift Station – Wet Well Lining

The Honorable Mayor  
and  
Members of the City Council

Ladies and Gentlemen:

Two bids were received on March 21, 2019, for Sanitary Lift Station – Wet Well Lining. The low bid came from Plummer’s Environmental Services, of Byron Center, MI in an amount of \$39,115. The other bid received was:

D.V.M. Utilities, Inc. of Sterling Heights, MI                      \$149,165

A bid tabulation sheet is attached showing all bids.

The bids were reviewed and meet all City specifications. Funds are appropriated and available in the FY-2019 Sewer Fund for this service in the amount of \$60,000.

Adoption of the attached resolution will award the Sanitary Lift Station – Wet Well Lining to the low bidder, Plummer’s Environmental Services, of Byron Center, MI in the total amount of \$39,115.

Respectfully submitted,

Mark C. Meyers  
City Administrator

GAB/sr  
Attachment

Administration/City Clerk (231) 798-4391	Assessing Division (231) 799-6806	Building Division (231) 799-6801	Finance/Treasurer (231) 799-6805	Fire Prevention (231) 799-6809	Fire Department (231) 798-2255
Parks/Recreation (231) 799-6802	Planning/Zoning (231) 799-6800	Police Department (231) 733-2691	Public Works (231) 799-6803	Streets Division (231) 798-2156	Water/Sewer (231) 799-6804

## RESOLUTION

WHEREAS, the current budget provides for Sanitary Lift Station – Wet Well Lining, and

WHEREAS, two bids were received meeting or exceeding City specifications,

NOW, THEREFORE, BE IT RESOLVED that the Sanitary Lift Station – Wet Well Lining from the low bidder, Plummer’s Environmental Services, of Byron Center, MI in the amount of \$39,115, is approved.

At a regular meeting of the City Council of the City of Norton Shores, held at the Norton Shores Branch Library, 705 Seminole Road, on the 16th day of April, 2019, the foregoing resolution was moved for adoption by Council member. The motion was supported by Council member.

Ayes:

Nays:

Abstain:

Resolution declared adopted/denied.

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Shelly Stibitz, City Clerk



## Internal Memo

**To:** Jerry Bartoszek – Public Works Director  
**CC:** Scott Houghtaling – Water & Sewer Supervisor  
**From:** Matt Anderson – Water & Sewer Superintendent *MA*.  
**Date:** March 25, 2019  
**Re:** Sanitary Lift Station – Wet Well Lining Bid Tabulation

As you are aware, bids for Sanitary Lift Station – Wet Well Lining were opened on March 21, 2019. Attached is the bid tabulation. The City received 2 bids with both Companies being from Michigan. The low bid came from Plummer’s Environmental Services of Byron Center, MI in the amount of \$39,115. Plummer’s submitted their bid with the requested Raven 405 epoxy material while D.V.M. Utilities, Inc. of Sterling Heights submitted a bid of \$149,165 using Sherwin Williams Dura-Plate 6100 epoxy material. Both materials were reviewed and it was determined that the Raven 405 product has a higher tensile, compressive, flexural strengths as well as a higher hardness score. A total of \$60,000 has been allocated in the FY 2019 Sewer Budget for this project.

It is my recommendation that the City Council award the bid to Plummer’s Environmental Services in the amount of \$39,115. If you have any questions regarding this request or project, please don’t hesitate to ask.

Attachment – Bid Tab

**City of Norton Shores**  
**Sanitary Lift Station - Wet Well Lining**  
**Bid Tabulation - 3/21/19**

**Plummer's Environment Services**

Item Number	Wet Well Address	Description	Total
1	701 Lake Forest Ln.	Prep/Apply on entire wet well including internal piping and bypass pumping	\$18,420.00
2	1204 E. Broadway Ave.	Prep/Apply on entire wet well including internal piping and bypass pumping	\$20,695.00

**Total Cost:      \$39,115.00**

**D.V.M. Utilities, Inc**

Item Number	Wet Well Address	Description	Total
1	701 Lake Forest Ln.	Prep/Apply on entire wet well including internal piping and bypass pumping	\$74,582.50
2	1204 E. Broadway Ave.	Prep/Apply on entire wet well including internal piping and bypass pumping	\$74,582.50

**Total Cost:      \$149,165.00**