



Waukesha Water Utility

SERVING WAUKESHA SINCE 1886

115 DELAFIELD STREET
WAUKESHA, WI 53188-3615

Telephone: (262) 521-5272 • Fax: (262) 521-5265 • E-mail: contactus@waukesha-water.com

MEMORANDUM

DATE: February 21, 2019

TO: Dan Duchniak, P.E.

FROM: Chris Walter, P.E.

RE: Dunbar Avenue (M00531) Water Main Replacement

The bids for the Dunbar Avenue, Bethesda Court, Prospect Court Utility & Street Reconstruction project were opened by the City at 11 am on Friday, January 11, 2019. There were 5 bidders; they are shown in the table below. Action by the Common Council took place at their February 5, 2019, meeting where the contract was recommended for award to State Contractors in the amount of \$1,581,111.11.

Contractor	Total Cost	Water Main Project Cost
State Contractors, Inc. 16575 W. Dakota St. New Berlin, WI 53151	\$1,581,111.11	\$264,815.00
LaLonde Contractors, Inc. 1609 Lincoln Avenue Waukesha, WI 53186	\$1,613,415.32	\$264,729.00
Zenith Tech, Inc. N6W23673 Bluemound Rd. Waukesha, WI 53187	\$1,623,164.80	\$297,769.50
Advance Construction 2141 Woodale Avenue Green Bay, WI 54313	\$1,628,824.82	\$296,662.00
Stark Pavement Co. 12845 W. Burleigh Rd. Brookfield, WI 53005	\$1,734,545.90	\$288,484.00

MJ Construction out of Milwaukee is the utility sub-contractor for State Contractors and will be performing the water main work.

The project is part of our 1% water main replacement program and was budgeted for 2019 construction in account #3431. The engineering estimate for this project was \$275,000.00 and we are replacing the existing 6-inch cast iron main installed in 1913 with new 8-inch water main.

Recommended Motion: Move to approve the water main replacement unit price contract and 1% city administration fee totaling \$267,463.15 for the Waukesha Water Utility's portion of the City of Waukesha Public Works contract with State Contractors, Inc. for the Dunbar Avenue Water Main Replacement.

**DUNBAR AVENUE: MARSHALL STREET TO WEST AVENUE
REPLACING 1,540 FEET OF 6-INCH CAST IRON FROM 1913
WITH NEW 8-INCH PVC MAIN**

