

# **REPORT TO COUNCIL**

### To: Mayor and Councillors

Subject:	Award of Tender T2019-011, 203 Street Sanitary Sewer Replacement	File #:	5210.00
From:	Rick Bomhof, P. Eng. Director of Engineering, Parks & Environment	Doc #:	
Date:	June 4, 2019		

### **RECOMMENDATION:**

- 1. THAT Council award Tender T2019-011 203 Street Sanitary Sewer Replacement to PW Trenchless Construction Inc. based on their bid of \$484,695.00 (excluding GST)
- 2. THAT Council authorize the Director of Engineering, Parks and Environment and the Corporate Officer to execute the contract document for the Tender 2019-011 203 Street Sanitary Sewer Replacement to PW Trenchless Construction Inc.

#### PURPOSE:

The purpose of this report is to seek Council approval to award the tender T2019-011 203 Street Sanitary Sewer Replacement to PW Trenchless Construction Inc.

#### POLICY:

Purchasing Policy FN-12- City Council approval required for entering contracts for goods or services over \$375,000.

#### COMMENTS/ANALYSIS:

The 203 Street Sanitary Sewer Replacement project is one component of the 203 Street corridor rehabilitation project from Fraser Highway to Logan Avenue which includes; sanitary sewer upsizing, traffic signal at Industrial Avenue, fibre optic undergrounding, brick crosswalk removal at Fraser Hwy, sidewalk repairs, road repaving and new pavement markings.



The project was posted on BC Bid with two options; open cut trench and trenchless technologies and was open to all bidders. A total of one (1) contractor submitted a bid PW Trenchless Construction Inc. at \$484,695.00 (excluding GST).

The tender analysis was completed by R.F Binnie & Associates Ltd. The bid is compliant with the tender requirements and within the available budgets allocated so it is recommended that Tender T2019-011 203 Street Sanitary Sewer Replacement be awarded to PW Trenchless Construction Inc. based on their bid of \$484,695.00 (excluding GST).

#### **BUDGET IMPLICATIONS:**

Budget Breakdown	Budget
Tender Price Design / Contract Admin	\$484,695.00 \$ <u>35,090.00</u>
Total Project Cost Total funding Available	\$519,785.00 <b>\$550,000.00</b>

## ALTERNATIVES:

None

Respectfully Submitted,

Rick Bomhof, P.Eng. Director of Engineering, Parks & Environment

## CHIEF ADMINISTRATIVE OFFICER'S COMMENTS:

I support the recommendation.

Francis Cheung, P. Eng. Chief Administrative Officer

