



Report Title:	Walker West Estates Water Booster Pumping Station Pump Quotation		
Prepared By:	Gregg Furtney, Director of Operations		
Department:	Utilities		
Date:	January 26, 2021		
Report Number:	UT2021-	File Number:	[click to enter text here]
Attachments:	19014-2020-12-03 Quotation Review-Pumps.pdf		

That the Council of the Municipality of Brockton hereby receives Report Number UT2021- , Walker West Estates Water Booster Pumping Station Pump Quotations, prepared by Gregg Furtney, Director of Operations, and further approves the purchase of two (2) e-XC8x10x10 (High Demand -40 HP) pumps and three (3) 22SV6RF8E60 (Normal Demand – 3HP) pumps from Interpump Supply Ltd. (Xylem/ Goulds) in the amount of \$92,311.96 (HST included) as recommended by BM Ross and Associates.

The Walker West Estates subdivision requires five (5) pumps for the Water Booster Pumping Station. BM Ross and Associates are handling the design and tendering for this project, on behalf of the Municipality. Two (2) horizontal centrifugal split-case high demand pumps and three (3) vertical multi-stage normal demand pumps are necessary for this project. BM Ross and Associates provided pre-selection documents to two (2) pump suppliers and only received one (1) quotation in return.

BM Ross and Associates provided pre-selection documents to two (2) pump suppliers and only received one (1) quotation in return. The one (1) quotation is for five (5) pumps, two (2) horizontal centrifugal split case high demand pumps and three (3) vertical multi-stage normal demand pumps for the Walker West Estates Water Booster Pumping Station. Upon review of the returned quotation, BM Ross and Associates are recommending that the Municipality of Brockton purchase the pumps from Interpump Supply Ltd. (Xylem/ Goulds) in the amount of \$92,311.96 (including HST). This was the lowest and only quote submitted and there are limited source suppliers for this equipment. The Municipality of Brockton already uses a number of Xylem/ Goulds pumps at our various water and wastewater facilities and, to date, have been quite pleased with the product and its reliability.

Therefore, staff are also recommending the purchase of the two (2) e-XC8x10x10 (horizontal centrifugal split-case high demand pumps) and three (3) 22SV6RF8E60 (vertical multi-stage normal pumps) from Interpump (Xylem/ Goulds) for this project to proceed in a timely manner.

Sustainability Checklist:

What aspect of the Brockton Sustainable Strategic Plan does the content/recommendations in this report help advance?

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|---|-----|
| • Do the recommendations help move the Municipality closer to its Vision? | Yes |
| • Do the recommendations contribute to achieving Cultural Vibrancy? | Yes |
| • Do the recommendations contribute to achieving Economic Prosperity? | N/A |
| • Do the recommendations contribute to Environmental Integrity? | Yes |
| • Do the recommendations contribute to the Social Equity? | N/A |

Financial Impacts/Source of Funding:

- Do the recommendations represent a sound financial investment from a sustainability perspective? Yes

The Walker West Estates Water Booster Pumping Station is a Capital Project carried over from 2020 into 2021. This purchase will be funded from that Capital Project line item.

Reviewed By:

[insert signature]

Trish Serratore, Chief Financial Officer

Respectfully Submitted by:

[insert digital signature]

Gregg Furtney, Director of Operations

Reviewed By:

[insert signature]

Sonya Watson, Chief Administrative Officer