



**Request for City Council Committee Action
From the Departments of Public Works and Procurement**

Date: February 17th, 2015
To: Honorable Kevin Reich, Chair Transportation & Public Works Committee
Referral to: Honorable John Quincy, Chair Ways and Means Committee
Subject: **Approval of Official Publication No. 8039 Bids for Closed Circuit Televised Inspection of Sanitary Sewer System**

Recommendation:

Acceptance of the low bid of Hydromax USA, LLC for an estimated expenditure of \$559,871.90 to furnish and deliver all labor, materials, equipment and incidentals necessary for closed circuit inspection of the City's sanitary sewer system for the City of Minneapolis Public Works – Surface Water and Sewer Division, as follows:

	Size	Length (Feet)	Description	Price Per Foot	Total Cost
1.	4" – 15"	441,565	Televising	\$1.04/ft.	\$459,227.60
2.	4" – 15"	176,626	Cleaning	\$0.55/ft.	\$ 97,144.30
3.			Mobilization	Lump Sum	\$ 3,500.00
TOTAL					\$559,871.90

Terms are net-30 days F.O.B.: Destination

Further recommend proper Officers be authorized and directed to execute a contract for this service, all in accordance with our specifications.

This has been approved by the Civil Rights Department

Prepared by: Gary Warnberg Director, Purchasing



Approved by: Steven A. Kotke, P.E. Director, Public Works

Financial Impact (Check those that apply)

No financial impact - or - Action is within current department budget.
(If checked, go directly to Background/Supporting Information)

Action requires an appropriation increase to the Capital Budget

Action requires an appropriation increase to the Operating Budget

Action provides increased revenue for appropriation increase

Action requires use of contingency or reserves

Other financial impact (Explain): Action is within Budget

Request provided to the Budget Office when provided to the Committee Coordinator

Background/Supporting Information:

Tabulation of three (3) bids received on Official Publication No. 8039 Bids for Closed Circuit Televised Inspection of Sanitary Sewer System

Attachments - Tabulation Sheet

cc: D. Thornbloom
R. Crossland
L. Woyee

