



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

Date: October 12, 2004
To: Honorable Sandra Colvin Roy, Chair Transportation & Public Works Committee
Referral to: Honorable Barb Johnson, Chair Ways & Means Committee
Subject: **Amendment to Contract Number C-19742 with New Mech Companies, Inc.**

Recommendation:

To authorize the acceptance of change orders in the amount of \$ 29,599.46 increasing the original contract value of \$123,800.00 to a new total value of \$ 153,399.46. Funds are available within the project budget (Water 7400/6990/690MC158).

Previous Directives:

- On August 8, 2003 the City Council authorized the City to enter into a Contract with New Mech Inc. for the installation of traveling screen (Official Publication No. 6121)
- On September 8, 2003 the City entered into a Contract with New Mech, Inc.

Prepared by: Gary Warnberg Director, Procurement

Approved by: Klara A. Fabry, P.E. City Engineer, Director of Public Works

Presenters: Adam Kramer, P.E. Director of Water Treatment of Distribution Service

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

cc: A. Kramer
 D. Tirandazi

Background/Supporting Information:

The installation of the new traveling screen in forebay # 5 at Pump Station #5 required closing the intake gate and drain water from the installation area. The gate was not able to hold water tightly enough. Therefore, we directed New Mech to install steel plates on the intake from the river side of the intake gate to be able to achieve the above objective. New Mech accomplished this work by utilizing divers. This task was not in the scope of work for New Mech and the \$ 29,599.46 charge was needed to accomplish this task.

cc: A. Kramer
D. Tirandazi