

# City of Fayetteville, Arkansas

113 West Mountain Street Fayetteville, AR 72701 (479) 575-8323

## Legislation Text

File #: 2024-122

## Olsson, Inc. - Engineering for Mally Wagnon Sewer Lift Station Improvements

A RESOLUTION TO APPROVE AN ENGINEERING SERVICES AGREEMENT IN THE AMOUNT OF \$45,000.00 BETWEEN THE CITY OF FAYETTEVILLE AND OLSSON, INC. FOR PRELIMINARY ENGINEERING RELATED TO UPGRADES AT THE MALLY WAGNON SEWER LIFT STATION

WHEREAS, the Mally Wagnon sewer lift station receives sewer flow from several residential areas east of the West Fork of the White River along Highway 16 including 100% of sewer from the City of Elkins; and

WHEREAS, the City of Elkins is actively upgrading its sewer pumping capabilities and the City of Fayetteville will not be able to accept its maximum flows until the Mally Wagnon lift station is upgraded.

# NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF FAYETTEVILLE, ARKANSAS:

<u>Section 1</u>: That the City Council of the City of Fayetteville, Arkansas hereby authorizes Mayor Jordan to sign an engineering services agreement in the amount of \$45,000.00 with Olsson, Inc. for preliminary engineering services related to upgrades needed at the Mally Wagnon Sewer Lift Station.



# **CITY COUNCIL MEMO**

2024-122

### **MEETING OF JUNE 4, 2024**

**TO:** Mayor Jordan and City Council

THRU: Susan Norton, Chief of Staff

FROM: Tim Nyander, Utilities Director

SUBJECT: Olsson, Inc. - Engineering for Mally Wagnon Sewer Lift Station Improvements

#### RECOMMENDATION:

Staff recommends approval of an Engineering Services Agreement with Olsson, Inc. in the amount of \$45,000.00 for Preliminary Engineering related to upgrades needed at the Mally Wagnon Sewer Lift Station.

#### **BACKGROUND:**

The City's Mally Wagnon sewer lift station is located at 5716 E. Norman Murphy Road. This station receives sewer flow from several residential areas east of the West Fork of the White River along Highway 16. The station also receives 100% of sewer from the City of Elkins, metered wholesale to the Fayetteville from a lift station owned by Elkins. The City of Elkins is actively upgrading their sewer pumping capabilities and the City of Fayetteville will not be able to accept their max flows until this Mally Wagnon lift station is upgraded.

#### **DISCUSSION:**

The first step towards upgrades at this station will be a Preliminary Engineering Report which details expected combined flows that would come to the station and performs a high-level analysis of viable options to upgrade and expand the station. Afterward, amendments would be necessary to move the project into full engineering design such that the project could be advertised and bid.

On January 9th, 2024, the City of Fayetteville conducted a formal Engineering Selection meeting. Olsson was selected to negotiate this contract (RFQ 23-01, Selection #10). The cost is based on engineering level of effort, hourly by position rates, not to exceed \$45,000.00.

#### **BUDGET/STAFF IMPACT:**

Funds are available in the Sanitary Sewer Rehabilitation account within the Water & Sewer fund.

**ATTACHMENTS:** SRF (#3), Engineering Agreement (#4)