



Board of Alderman Request for Action

MEETING DATE: 9/6/2022

DEPARTMENT: Public Works

AGENDA ITEM: Resolution 1114 - Change Order with Menke Excavating for Winner Avenue Sewer Main Replacement

REQUESTED BOARD ACTION:

Motion to approve Resolution 1114, approving a Change Order with Menke Excavating in the amount of \$5,977.23.

SUMMARY:

On April 4, 2022 the Board approved an agreement with Menke Excavating for an emergency purchase to repair the collapsed sewer main in the 400 block of Winner Road. Upon inspection, the main had deteriorated to a point that it could not be repaired, and needed a replacement. The original cost estimate that was approved was not to exceed \$36,921.40.

The additional charges that were not in the original estimate are for the installation of three service lines to the new sewer main. Upon replacement, we discovered that there were existing sewer connections to two vacant lots. In order to prevent digging in the newly repaired street in the future, service lines were installed to connect to the new sewer main. An additional service line was needed at a property to connect to the new service line, without the connection the property would not have sewer service. The installation of the three service lines required additional materials, equipment, and labor costs that were not included in the the original estimate in an amount of \$5,977.23.

The final for the sewer main replacement and the three service line installation is \$42,898.63.

PREVIOUS ACTION:

Board approved Resolution 1039 for an emergency purchase on April 4, 2022 for a sewer main replacement along the 400 block of Winner Road.

POLICY ISSUE:

Infrastructure maintenance.

FINANCIAL CONSIDERATIONS:

Funds for repairs and maintenance for infrastructure are available in the Combined Water and Wastewater Systems (CWWS) budget.

ATTACHMENTS:

☐ Ordinance

☒ Resolution

☐ Staff Report

☒ Other: Invoice

☐ Contract

☐ Plans

☐ Minutes

RESOLUTION 1114

A RESOLUTION AUTHORIZING AND DIRECTING THE MAYOR TO EXECUTE A CHANGE ORDER WITH MENKE EXCAVATING FOR AN EMERGENCY PURCHASE IN THE AMOUNT OF \$5,997.23

WHEREAS, on April 4, 2022 the Board approved Resolution 1039 authorizing the expenditure of funds to Menke Excavating in an estimated amount of \$36,921.40 to replace the sewer main in the 400 block of Winner Road; and

WHEREAS, three additional service lines needed to be installed to connect to the new sewer main; and

WHEREAS, the final cost of repairs is \$42,898.63.

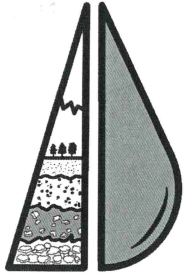
NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF ALDERMEN OF THE CITY OF SMITHVILLE, MISSOURI, that the Mayor is authorized to execute a Change Order with Menke Excavating for the installation of three service lines in an amount of \$5,997.23.

PASSED AND ADOPTED by the Mayor and Board of Aldermen this 6th day of September 2022.

Damien Boley, Mayor

ATTEST:

Linda Drummond
City Clerk



MENKE Excavating^{LLC}

"Moving Earth & Water with Precision"

Invoice

Date	Invoice #
8/28/2022	3072

Bill To	Project Location
City of Smithville 107 West Main Street Smithville, MO 64089	Winner Ave Sewer Line Replacement

Project Date			Terms	Due Date
7/2022-8/2022			Net 30	9/27/2022
Item	Description	Quantity	Rate	Amount
Bid	360' of 8" SDR21 pipe	360	53.79	19,364.40
Bid	Two manhole tie ins	2	1,500.00	3,000.00
Bid	Saw cut and demo	1	4,005.00	4,005.00
Bid	7" Concrete	1	8,200.00	8,200.00
Bid	8 x 4 tees	4	588.00	2,352.00
Additional Work: Put in 3 additional Service Lines				
Bid	3 Service Line Materials	1	734.00	734.00
Bid	Saw Cut & Demo	1	453.90	453.90
Bid	Concrete	1	929.33	929.33
Labor on Site	Skilled Labor Charge per hour	24	70.00	1,680.00
Mini-Excavator	Mini-Excavator used on site	12	115.00	1,380.00
Service Truck	Service Truck Use	8	100.00	800.00
Payment due within terms or monthly interest will be added at the rate of 1.5% per month. Four hour minimum on all machinery and trucks. All Accounts Due on Receipt unless payment terms have been contracted.			Total	\$42,898.63

Remit Payment to:
Menke Excavating LLC - PO Box 53 Camden Point, MO 64018
(816) 450-3230