OSAI Form ARPA-2 (2021)

Fiscal Recovery Funds Expenditure Documentation

Date 7/29/2024		MUSKOGEE County, Oklahoma
Identify the need or risk	QUH	
The existing Low Water Bridge located at breakdown of the roadway, failing drainag road.		
How does the proposed expenditure response Repair/replacement of the existing low was including grade, drainage, surface, concremitigate flooding.	ter drainage structure, Low Wate	er Drainage Project #D1-2024-019, erosion control will help to alliviate and
Expenditure Category Infrastructure		
Expenditure: detail level 6.1 Provision of Government Services		
FAQ number (if applicable)		
Estimated amount of expenditure	\$ 38,000.00	
Submitted to Governing Board by	Ken	Doke
*****	Board Signatures	**************************************
Approved	lan Q	
Denied	Kongle, H	in the second
Reason for denial:		,
Purchase Order number (if applicable)		
Notes		

PROJECT PROPOSAL WORKSHEET

As Of: 7/25/2024

MUSKOGEE COUNTY DISTRICT #1 Commissioner Ken Doke

Project Name:

S. 94th St Low Water Drainage

Project Number:

D1-2024-019

Proposed Funding Source(s):

ARPA, Use Tax, MCD1 Budget

Project Physical Location:

S. 94th St W.

Length of Project (in feet or miles):

40'x40'

Describe Current Condition:

Drainage pipes collapsing, errosion

Project Scope of Work:

Remove old drainage structure, shape channel, install new pipes, install rebar, place concrete

backfill headwalls, place errosion control

List of Material and Labor:

ltem	UoM	Quantity	Unit Price	TOTAL
County Provided				
Earthwork	EH	70	\$85.00	\$5,950.00
Drainage Pipe	EA	1	\$4,000.00	\$4,000.00
Pipe Labor	MH	20	\$75.00	\$1,500.00
Rebar, 1/2", 20'	STX	75	\$10.00	\$750.00
Rebar Labor	МН	63	\$75.00	\$4,725.00
Lumber Form Material 2x8"	EA	20	\$25.00	\$500.00
Concrete	CY	63	\$142.00	\$8,946.00
Concrete Labor	CY	63	\$180.00	\$11,340.00
			•	\$37,711.00

Justification (Impact if project not completed):

This is a safety & wellfare project due to failing drainage structures.

District #1 will continue the work on the project but will have to shorten the scope of the project.