2025 Street Rehabilitation

City of Texarkana, Arkansas

TENNESSEE ROAD

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>	
1.	12,710 SY	Perform pulverizing of existing asphalt surface And base to a depth of 8-inches, Furnish & Install Cement and Mixing of existing base at a rate of 40 pounds per square yard. To include all labor and Equipment needed for watering, compaction, shaping In accordance with the project specifications and Plans for the unit price of			
2.	11,500 SY	Provide and Install ACHM Surface Mix (2" compacted depth) including prime coat All labor and equipment as required per the plans and specifications for the unit price of	\$	<u>\$</u>	-
		Dollars and			
		Cents/SY	\$	\$	

BID PROPOSAL (Cont'd)

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
3.	1400 LF	Perform fine grading of ditchline to ensu Drainage and remove excess silt as note plans for the unit price of		
4.	1 LS	Perform Testing of materials, compaction or other items requested by the Engine And performed by an approved laborate With a project allowance of \$3,000 per the Project plans and specifications for the I	ry he	\$
		THREE Thousand Collars and Ce	ents/LS <u>\$3,000.00</u>	\$ 3,000.00

$\frac{\text{BID PROPOSAL}}{(\text{Cont'd})}$

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
5.	200 SY	Provide and Install Select Fill Material (as approved By Owner), 24" depth, including disposal of existing material, compaction, traffic control, excavation, materials, all labor and equipment as shown in the plans and specifications for the unit process.	C)	
6.	15 EA	Provide and Install grave material to do ways (like kind) to transition to new aspect pevement edge Throughout the duration of the project including materials, all labor and equipment as shown in the plans and specifications for the unit price of	<u>\$</u> e,	\$
		Dollars and		
		Cents/EA	\$	\$

BID PROPOSAL (Cont'd)

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
7.	2 EA	Provide and Install concrete headwalls for Existing 24" rcp to include excavation, backfi Concrete, reinforcement, all labor and equipment as shown in the plans and specifications for the unit price of	II,	
		<u> </u>	<u>\$</u>	\$
8.	75 LF	Provide and Install 15" HDPE (N-12 dual value) (driveway / street) to include removal of exist Culvert, excavation, materials, backful all labor and equipment as shown in the plan specifications for the unit price of	proe) ing is and	
		Dollar	rs and	
9.	100 LF	Provide and Install 18" HDPE (N-12 dual wall (street crossing) to include removal of existin Culvert, excavation, materials, backfill, all labor and equipment as shown in the plan specifications for the unit price of	ll pipe) ng	\$
		Dollar	rs and	
		Cents	;/LF <u>\$</u>	\$

BID PROPOSAL (Cont'd)

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
10.	200 SF	Provide and Install 8" D50 Rock Rip Rap At culverts outlets as required by Engineer Including, materials, all labor and equipment as shown in the plans and specifications for the unit price of		
		Serie/SF	\$	\$
		TOTAL OF INSMS 1-10	<u>\$</u>	

Notes:

Other incidental items required to complete the project as sold in the plans and specifications shall be considered subsidiary to the bid items. Traffic Control shall be performed by the contractor to maintain a passable lane during construction unless other detours are approved by the City. Sawcutting of pavements to ensure clean transition from existing to new shall be performed. The contractor shall notify TWU to obtain meter for fire hydrant for watering of street and pay all expenses and fees for water. Spoil materials shall be removed and hauled off by the contractor.

Upon stabilization and compaction of road base the contractor shall promptly plan to install prime coat and asphalt pavement. Damages to roadbed due to exposure to weather shall be repaired at the contractor's expense.