# Nix Creek Improvements

# City of Texarkana, Arkansas

### **BID PROPOSAL**

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>	
1.	200 L.F.	Nix Creek Section 1 - Perform removal of tree, cleaning And fine grading of slopes, compaction of slopes as refer the purpose of bank stabilization to include all equal Labor, and materials in accordance with the plans an Specifications for the linear foot price of scele length.	equired		
2.	200 L.F.	Nix Creek Section 1 Provide and Install gabion bask	\$et	\$	
		system (4-ft height) with channel sideslope armor to top of bank, including fill referral, anchors, labor and equipment necessary to install the system in accordance with manufacturer recommendations extending from toe of slope to beyond top of bank at the locations shown in the plans and further described in the specifications for the linear foot of bank price of			
		Dollars and			
		Cents/LF	\$	\$	

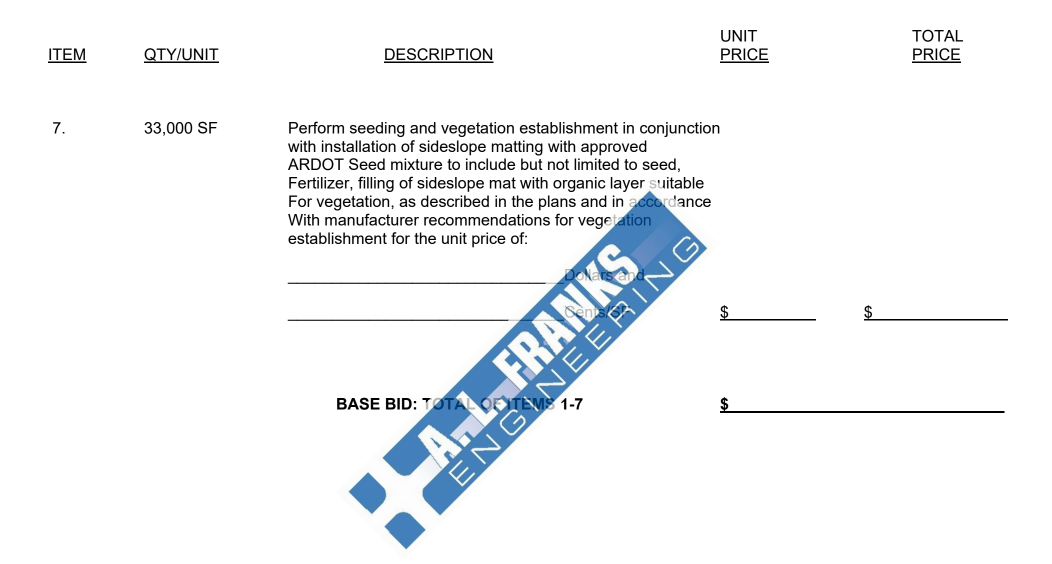
# $\frac{\text{BID PROPOSAL}}{(\text{Cont'd})}$

<u>ITEM</u>	QTY/UNIT	<u>DESCRIPTION</u>		UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
3.	1,270 LF	Nix Creek Section 2 - Perform remove And fine grading of slopes, compaction For the purpose of bank stabilization to Labor, and materials in accordance we Specifications for the linear foot price	on of slopes as require to include all equipme rith the plans and		\$
4.	1,200 LF	Nix Creek Section 2 - Provide and Distal Jabion basket system (4-ft height) with channel accessore armor to top of bank, including fill material, anchors, labor and equipment necessary to install the system (2) accordance with manufacturer recommendations extending from toe of slope to beyond top of bank at the locations shown in the plans and further described in the specifications for the linear loot of bank price of			
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(Cont'd)

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT PRICE	TOTAL <u>PRICE</u>
5.	300 C.Y.	Installation of approved backfill (90% Standard Proctor) Where required to repair washouts and rebuild sideslope including but not limited to compaction, equipment, supplies, and incidentals to the project site for the unit price of  Dollars and		
		centsco	\$	\$
6.	3,300 SF	Prepare slope by cleaning, fine gracing, and compacting and Provide and Install rock up to (12° thk layer) For sideslope protection to include preparing the slope, Installing Geotextile fabric (5 oz Wever) at the locations shown in the plans and further described in the specifications for the square year installed price of		
		Dollars and		
		Cents/SF	\$	\$

BID PROPOSAL (Cont'd)



#### Notes:

Contractor shall submit bids and hold price for a period of up to 60 days from the bid opening. All work shall be done in accordance with ADEQ Short Term Activity Authorization and Corps of Engineer Permit Requirements as provided in the specifications.

Items that are subsidiary to performing the work shall include all labor, equipment, and materials shall be supplied by the contractor. Existing utilities and improvements including asphalt walking trails shall be protected during construction. Protection measures shall be approved by the engineer prior to construction.

A wetland delineation has been performed and areas are further noted in the plans. The contractor is responsible to protect these areas during construction.

Haul routes along the creek bank shall be restored to original condition upon completion of the work. This area is not included in seeding / revegetation and shall be considered subsidiary to the work.

