TOWN OF HOPE MILLS HURRICANE MATHEW RECOVERY PROJECT ROCKFISH AND LITTLE ROCKFISH STORM DEBRIS REMOVAL BID PROPOSAL PACKAGE

In compliance with your Invitation for Bids, the undersigned hereby proposes to furnish materials and perform the work for this project per the items listed herein in strict accordance with the Invitation for Bids, Standard Specifications, and Special Provisions contained in the contract documents for the consideration of prices quoted for the enclosed contract items.

THE TOWN OF HOPE MILLS RESERVES THE RIGHT TO ELIMINATE OR ADD TO THIS CONTRACT.

ALL PRICES TO INCLUDE NORTH CAROLINA SALES AND USE TAXES.

This Bid Proposal Package is executed by:

Name		Title	·										
Signature													
Company	Company Name												
Address_													
_													
License#:													
BID:	\$												
WRITTEN \$													
the multip	olication of u	• •	n blue or black ink or by typewr will be resolved in favor of the	•									
ACKNOW	LEDGEMENT	Γ OF ADDENDA											
	er has receiv as appropri		he following addenda in compl	eting the Bid. (Initia									
Addendur	m #	Signature	Date										
Addendur	m #	Signature	Date										

BID SCHEDULE

UNIT PRICES

Unit prices quoted and accepted shall apply throughout the life of the contract, except as otherwise specifically noted. Unit prices shall be applied, as appropriate, to compute the total value of work completed and of changes in the scope of the work, all in accordance with the contract documents.

ESTIMATED QUANTITIES

Estimated quantities are calculated from project site inspection/review. Actual field measurements may vary. The total value of work completed shall be computed on the basis of total field measurements and verifiable quantities removed and properly disposed of.

THE TOWN OF HOPE MILLS RESERVES THE RIGHT TO ADD OR DELETE TO THIS CONTRACT.

ALL PRICES TO INCLUDE NORTH CAROLINA SALES AND USE TAXES.

<u>Item 1: Mobilization, Bonds, Insurance and Permits</u>

Complete cost of mobilizing all labor and equipment, bonds, insurance and permits as required by this proposal.

\$_____ per LS = \$_____

Item 2: Traffic Control

Complete cost to furnish all supervision, labor, tools, equipment and any other incidentals necessary to produce a traffic control plan and to erect, maintain, relocate and remove traffic control devices for maintenance of traffic during tree and debris removal operations. Traffic control shall be in accordance with The Manual on Uniform Traffic Control Devices (MUTCD), the North Carolina Supplement to the MUTCD and the project specifications and contract drawings.

Estimate Quantity 1 Lump Sum @
\$_____ per LS = \$_____

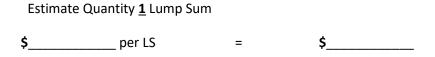
<u>Item 3:</u> Rockfish Creek Storm Debris Removal (from X to X)

Price per unit to furnish all supervision, labor, tools, equipment, materials and any other incidentals necessary to remove all debris; to include but not limited to: all trees, brush, limbs and all manmade (i.e. bottles, glass, cans, paper, clothing, ect.) debris from the bridge, from the flow and banks of Rockfish Creek from behind property 4467 Jockey Whip Lane to behind property 4119 Freedom Lane and legally dispose of off Owner's property. Estimated length 26,671 Lin. Ft.

Estimate Quantit	y <u>1</u> Lump Sum		
\$	per LS	=	\$

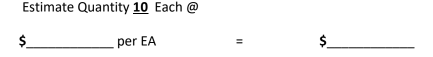
Item 4: Little Rockfish Creek Storm Debris Removal from x to x

Price per unit to furnish all supervision, labor, tools, equipment, materials and any other incidentals necessary to remove all debris; to include but not limited to: all trees, brush, limbs and all manmade (i.e. bottles, glass, cans, paper, clothing, etc.) debris from the bridge, from the flow and banks of Rockfish Creek from Heritage Park/Downstream from Lakeview Drive Bridge to behind property located at 4205 Redmill Lane and legally dispose of off Owner's property. Estimated length 9,400 Lin Ft.



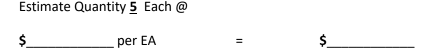
Item 5: Select Tree Removal 10" Diameter

Price per unit in full compensation for all supervision, labor, equipment, tools, materials and any other incidentals necessary for cutting, removing, and properly disposing of a single live standing tree and legally disposing of it off Owner's property. Diameters will be measured at a height of (4'6") above ground. There will be no compensation for trees less than (8) inches in diameter that are removed.



Item 6: Select Tree Removal 15" Diameter

Price per unit in full compensation for all supervision, labor, equipment, tools, materials and any other incidentals necessary for cutting, removing, and properly disposing of a single live standing tree and legally disposing of it off Owner's property. Diameters will be measured at a height of (4'6") above ground



<u>Item 7:</u> <u>Erosion Control Excelsior Matting</u> (each roll is 8'x90')

Price per unit to furnish all supervision, labor, tools, equipment, materials and any other incidentals necessary to install.

Estimate Quantity 8 Rolls @

	\$	per Roll	=	\$	
Item 8:	Construct	tion Entrance			
other in	icidentals ne	Price per unit to fecessary to install p	•	rvision, labor, tools, equipme e Mills detail.	nt, materials and any
	Est	imate Quantity <u>4</u> E	ach @		
	\$	per EA	=	\$	
Item 9:	Seeding a	and mulching			
other in	cidentals ne	Price per unit to tecessary to install se	•	rvision, labor, tools, equipme	nt, materials and any
	E	Estimate Quantity ().5 Acres_@		
	\$	per AC	=	\$	
TOTAL I	PROJECT BIL	D: (Sum of Items 1	through 9)		
\$					