



CITY OF SUGAR HILL

IFB # 24-002 – ROADWAY IMPROVEMENTS ON VARIOUS CITY ROADS

January 16, 2024

ADDENDUM #3

TO ALL BIDDERS: This addendum is issued for the purposes of modifying the original Bid, through addition, deletion, clarification or correction as outlined herein. The information provided in this addendum supersedes any information previously provided in the referenced document(s). This addendum and the information contained herein shall be used in the preparation of any bid submitted by the Bidder and shall become an integral part of the contract documents for any contract awarded for the project specified. Please inform all concerned that the Request is modified by this Addendum.

CHANGE: SECTION 1(D) OF THE BID PACKET SHALL NOW READ PER ADDENDUM #3:

Bids will be received at the City of Sugar Hill at City Hall, 5039 W. Broad Street, Sugar Hill, GA 30518 (770-945-6716) until 2:00 PM, Thursday, January 25, 2024, at which time the bids from contractors on the Plan Holder List will be publicly opened and read aloud. Bids received after the designated time or from those not on the Plan Holder List will not be considered.

QUESTIONS:

1. Will the patch areas be marked 7.5' or wider to allowed (sic) for the milling machine? **A: YES**
2. Would Sugar Hill consider giving the contractors the tons of 9.5mm TP1 BL1, tons of Patching, tons of Leveling, length of Crack Fill, square yards of Edge Milling on each road listed? **A: NO**
3. How long can the edge milled surface remain uncovered without being paved? **A: 15 business days**
4. Looks like the contractor will be required to mill/pave into side roads 12' – is this correct? **A: Tie ins may be reduced subject to engineer/owner approval.**
5. Can the contractor run the spreader gate out at each driveway, or will they be required to pave each driveway? **A: No driveway paving is required.**
6. Creek Trace Dr., Forest Creek Ct., Creek bluff Dr, Creek Trace Ct., Mill Walk have GAB Ditchlines and Temple Dr. has GAB areas. How will these areas be handled? **A: Include pay items for binder/topping. Ref: IFB G(5)(a).**
7. Will the contractor be required to construct any Mailbox Turnouts on this project? If so at what location or locations? **A: None.**
8. Will the contractor be required to supply any asphalt compaction tests on this project? **A: Five (5) cores/tests should be included but only as directed by owner/engineer.**
9. The proposal stats (sic) that the Advanced Warning Signs can be placed on tripod stands, so can the Low/Soft Shoulder signs also be placed on tripod stands? **A: Yes.**
10. Alton Tucker and Temple both have red lights on them. Will any traffic signal loops need to be repaired or replaced? If yes, a pay item is needed. **A: No, Stop resurfacing at radius tie ins, before loops.**
11. Should the finished asphalt be flush with the lip of the curb and gutter? **A: Yes.**
12. What will be the width of Shoulder Reconstruction on this project? **A: pg16 3(c) of IFB. Adjust quantity to 3 miles (both sides).**

CHANGES TO SCOPE/QUANTITIES: See revised bid sheet attached.

End of Addendum #3

BID FORM – ADDENDUM #3
ROADWAY IMPROVEMENTS ON VARIOUS CITY ROADS

BASE BID QUANTITIES						
ITEM #	DESCRIPTION	GDOT #	UNIT	APPROX. QUANTITY	UNIT PRICE	TOTAL
1	Mobilization, Bonds, Traffic Control		LS	1		
1	Graded Aggregate Base	310-1101	Ton	10		
2	9.5mm Recycled Asph. Conc.- including Bituminous Material, Lime and Tack Coat (SP Type I, BL1)	402-3108	Ton	2920		
3	19mm Recycled Asph. Conc.- Patching including Bituminous Material, Lime and Tack Coat (SP GP 1 or 2)	402-3194	Ton	110		
4	Recycled Asph. Conc. Leveling- including Bituminous Material, Lime and Tack Coat	402-1818	Ton	2		
5	Asphaltic Rubber Crack Fill	407-0050	LM	3.10		
6	6' Edge Mill Asph Conc Pvmt, Var. Depth (0"-3")	432-5010	SY	7,060		
7	Adjust Manhole to Grade	611-8050	EA	12		
8	Adjust Water Valve to Grade	611-8140	EA	20		
9	Thermoplastic Solid White, 5-in.	653-1501	LF	300		
10	Thermoplastic , Solid Double Yellow, 5-in.	653-1502	LF	2,000		
11	Thermoplastic , White, 24-in.	653-1704	LF	48		
12	Thermoplastic, Arrow, TP 2	653-0120	EA	2		
13	Shoulder Reconstruction	210-0201	MI	3.0		
14	Owner's Contingency		LS	1.00	\$47,650	\$ 47,650.00
			BASE BID UNIT PRICE TOTAL			

Company Name : _____

Officer's **Signature:** _____

Printed Name: _____