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REQUEST FOR BID No. RFB 18-034 Addendum No. 1

19 September 19, 2018

PEACH COUNTY GEORGIA

Southwest Sanitary Sewer Phase I Road Patching and Asphalt Overlay

PURPOSE: The purpose of this addendum is to address written questions, and replace Bid Form Page 2 of 3.

ADDENDUM 1:

Address Questions and Requests for information:

1. **Question:** Will the County consider paying for a 6.5' wide patching area to allow the contractor to use a milling machine instead of saw-cutting and digging out the patch areas?

Answer: Yes. Milling the patches at a width acceptable to the bidder in place of saw cutting and digging out the patch areas will be allowed. Complete Alternate No. 1 as a lump sum (LS) bid in place of item No. 1 in Schedule of Unit Prices.

2. **Question:** Will the County consider using 19mm in place of 12.5mm for the patching? This would allow the contractor to place the patching in 4 in. lifts rather than the 2.5 in. lifts bound by the 12.5mm.

Answer: Yes, 19mm superpave hot mix asphalt placed in 4 in. lifts will be allowed as an alternate to 12.5mm superpave hot mix asphalt placed in 2.5 in. lifts.

3. Question: Will the contractor be responsible for testing the placed material?

Answer: No, the County will contract testing with a qualified Professional Engineer to provide testing of placed material.

4. Question: Can you please verify the Patch Asphalt Weight total of 4,693.48 tons on Exhibit A

Answer: The correct quantity for line item No. 1 on the Schedule of Unit Prices is 60 tons. This correction has been made on the attached new Bid Form Page 2 of 3. A corrected copy of Exhibit A is also attached reflecting the correct weight of asphalt patching material.

Replace Bid Form Page 2 of 3.

Changes have been made to Bid Form page 2 of 3. Submit the new Bid Form page 2 of 3 attached to this addendum with bid response in place of the same page included in RFB 18-034.

Bid Form Page 2 of 3

SCHEDULE OF UNIT ITEM PRICES

Line No.	Description	Est. Qty	Unit	Unit Price	Bid Total (Quantity x Unit Price)
1	RECYCLED ASPHALT CONCRETE PATCHING, INCLUDING BITUMEN MATERIAL & H LIME, OR USE ALTERNATE NO. 1 BELOW	60	TN		
2	PATCHING BASE REPAIR 12" DEEP	163	SY		
2	BITUMEN TACK COAT	2,000	GL		
3	ADJUST MANHOLES	41	EA		
4	RECYCLED ASPHALT CONC 9.5 MM SUPERPAVE, TYPE I, GP 1 OR BLEND 1, INCL BITUMEN MATERIAL & H LIME	2,335	TN		

NOTE: All quantities shown in Schedule of unit Prices are estimates. The actual quantities purchased may vary, based on the actual need. Peach County will not guarantee any minimum or maximum quantities during the Contract term. All unit prices are on a per unit cost basis.

Alternate No. 1:

Line No.	Description	Est. Qty	Unit	Bid Total
1	RECYCLED ASPHALT CONCRETE PATCHING, INCLUDING BITUMEN MATERIAL & H LIME USING MILLING EQUIPMENT	1	LS	

NOTE: If using Alternate No. 1, Do not use unit price or bid total on line item 1 in Schedule of unit Prices above.

*Bid Price Total =	\$

*NOTE: "Bid Price Total" must include Alternate No. 1 if used.

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EXHIBIT A

RFB 18-034 PATCHING SCHEDULE

ROAD/STREET NAME	NEAREST ADDRESS	PATCH NO.	PATCH LENGTH	PATCH WIDTH	PATCH TYPE	PACTH AREA	PATCH ASPHALT WEIGHT	GAB WEIGHT	COMMENTS
	(Street No.)		(FT)	(FT)	(Tree or Base Failure)	(SY)	(TN)	(TN)	
San Louis Drive	72	1	10	5	Tree	5.56	1.22	3.63	
San Louis Drive	72	2	11	4	Base	4.89	1.08	0.00	
San Louis Drive	121	3	24	7	base	18.67	4.11	0.00	
San Gerald Drive	121	4	20	8	Base	17.78	3.91	0.00	
San Gerald Drive	121	5	13	4	Base	5.78	1.27	0.00	
San Gerald Drive	153	6	36	6	Tree	24.00	5.28	15.66	
San Gerald Drive	153	7	18	8	Tree	16.00	3.52	10.44	
San Gerald Drive	115	8	27	8	Tree	24.00	5.28	15.66	
San Gerald Drive	168	9	13	7	Tree	10.11	2.22	6.60	
San Gerald Drive	209	10	16	8	Tree	14.22	3.13	9.28	
San Gerald Drive	228	11	19	6	Base	12.67	2.79	0.00	
San Gerald Drive	345	12	10	3	Base	3.33	0.73	0.00	
Martha Lane	43	13	32	10	Tree	35.56	7.82	23.20	
Dogwood Circle	95	14	18	9	Tree	18.00	3.96	11.75	
Dogwood Circle	80	15	14	10	Tree	15.56	3.42	10.15	
Beeland Drive	294	16	12	5	Base	6.67	1.47	0.00	
Beeland Drive	294	17	10	5	Base	5.56	1.22	0.00	
Beeland Drive	48	18	35	6	Base	23.33	5.13	0.00	
					Tree Root Lift Area=	163.00	57.57	106.36	

Base Failure Area=

98.67