

## TOWN OF BRASELTON RFB#19-1204 ADDENDUM #1

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1. Please clarify whether the milling scope is for edge milling or full width milling. The project scope chart on page 5 notes "Curb Mill" under work description. However, the quantities seem to indicate a full width milling.

Response: the work description for Fisk Falls Drive and Wallace Falls Drive should state FULL WIDTH MILLING.

2. Please confirm and that all 19mm asphalt is for patching.

Response: All 19mm is for patching.

\*\* Patching along Braselton Pkwy is increased to 3" and will occur after milling.  
Please note the estimated quantity has changed for Braselton Pkwy

3. What is the overlay thickness of 9.5mm topping? Both on the base bid with milling and also for the FDR alternate.

Response: 1.5"

4. On page 9, Braselton Pkwy bid schedule, what is thickness of 12.5mm topping?

Response: 1.5"

5. And is the line item for "Mill Asphalt Concrete Pavement, Variable Depth hauling and clean up" for full width milling equal to the 12.5mm topping thickness?

Response: The proposed quantity is based on edge milling 1.5" at curb and 0" at 12' lane width. May only need width of milling head in some areas.

6. Will there be any restricted work hours on any of the roads listed in the proposal?

Response: None proposed.

7. How long will the contractor be allowed to let traffic run on the milled surface?

Response: With proper signage (considering motorcycles), no more than five (5) days

8. Will the City require the "Brick Look Stamping" in the asphalt on Fisk Falls & Wallace Falls be replaced?

Response: No

9. Can the City tell us the planned depth for the Leveling Surface?

Response: Braselton Pkwy bid form has been revised as follows:

- Assume 80# leveling along 14' wide center lane
- Leveling needed to provide proper cross slope in areas where water is ponding after rain event
- Leveling is not needed in areas where road is superelevated

Fisk Falls/Wallace Falls qty is based on leveling 2" at centerline of road and drag out to 0" at 2' from curb.

10. Can the City tell us the planned depth for the 9.5MM Surface?

Response: 1.5"

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11. Can the City tell us the planned depth for the 12.5MM Surface?

Response: 1.5"

12. Can the City tell us the planned depth for the Milling?

Response: 1.5" on Fisk Falls Drive and Wallace Drive

Response: 1.5" edge mill to 0" at 12' out – Braselton Pkwy

13. Will the City or the Contractor be responsible for placing Low/Soft Shoulder signs on Zion Church Road?

Response: Contractor

14. Will the contractor be allowed to use advance warning signs on temporary stands? Or will the City require post mounted advance warning signs?

Response: Temporary Stands are acceptable

15. If Fisk Falls & Wallace Falls are decided to be done under the Alternate (Full Depth Reclamation), How long will the contractor be allowed to let traffic run on the FDR Surface?

Response: 48 hrs unless FDR designer will approve 72 hrs.

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<b>Road Name</b>	<b>Beginning</b>	<b>Ending</b>	<b>Length Feet</b>	<b>Length Miles</b>	<b>Width Feet</b>	<b>Work Description</b>
Fisk Falls Drive	Liberty Church Rd	Madrid Falls Rd	2900	0.55	24	Mill 1.5"; 40% Patch 2" -19mm; topping 1.5"
Wallace Falls Drive	Fisk Falls Drive	Cul de sac	1382	0.26	24	Mill 1.5"; 50% Patch 2" -19mm; topping 1.5"
<b>**ALTERNATE*</b> Fisk Falls Drive and Wallace Falls Drive						FDR 8" and overlay
Braselton Parkway	SR 53	Jesse Cronic Rd	7,267	1.38	38	Curb mill 1.5" at curb and 0" at 12' width; 20% Patch 3" – 19mm; leveling center lane as necessary to restore positive drainage
Zion Church Rd	SR 53	Pinecrest Lane	180	0.03	20	15% patch 2" 19mm; topping 1.5"

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BID SCHEDULE					Braselton Parkway	
TOWN OF BRASELTON 2019 -20 ROAD RESURFACING						
LINE NO.	GDOT ITEM	ITEM	QTY	UNIT	UNIT PRICE	AMOUNT
<b>PAVING AND RESURFACING ITEMS</b>						
1	150-1000	Traffic Control	1	LS		
2	402-1802	Patching 3" with 19mm superpave incl bitum matl & H lime	873	TN		
4	402-1812	Recycled Asph Conc Leveling, Incl Bitum Matl & H Lime	260	TN		
5	402-3113	Recycled Asph Conc 12.5 mm Superpave, Type 2, GP 2 only, incl bitum matl & H lime	2531	TN		
6	413-1000	Bitum, Tack Coat	2745	GL		
7	432-5010	Mill Asphalt Concrete Pavement, Variable Depth hauling and clean up	19,375	SY		
<b>SIGN AND MARKING ITEMS</b>						
	150-3200	Temporary Striping	2.6	LM		
8	653-2502	Thermo Solid Traffic Stripe, 5 in, Yellow	2.5	LM		
9	653-4502	Thermo Skip Traffic Stripe, 5 in, Yellow	2.5	GLM		
10	653-0120	Thermo PVMT Mark, Arrow, TP2	27	EA		
11	653-1501	Thermo Solid Traffic Stripe, 5 in, White	265	LF		
12	653-3501	Thermo Skip Traffic Stripe, 5 in, White	100	GLF		
	653-6004	THERMOPLASTIC TRAF STRIPING, WHITE	75	SY		
13	653-6006	THERMOPLASTIC TRAF STRIPING, YELLOW	70	SY		
14	653-1704	Thermoplastic Solid Traffic Stripe, 24 in, White	12	LF		
<b>TOTAL AMOUNT</b>						
<b>COMPANY NAME:</b>						
<b>CONTACT NAME AND TITLE:</b>						
<b>SIGNATURE:</b>						
<b>DATE:</b>						