

JACKSON COUNTY ROAD & BRIDGE

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District's 1 Chip Seal & Asphalt Paving Project Addendum #4

To: Bidders

From: Scotty Taylor, Public Transportation Director

Jackson County Board of County Commissioners

Email: <u>taylors@jacksoncountyfl.gov</u>

Date: 9/23/2020

Regarding: Addendum # 4

MESSAGE:

Addendum #3 involves the following changes, adjustments, and/or clarifications:

Changes/Adjustments:

- 1. Correct Errors in Asphalt and Chip Seal Bid Proposals. The attached bid proposal replaces the bid proposal from Addendum 3 for the Chip Seal and the Asphalt Options.
- 2. Add Alternate Item for 2" Open Grade Asphalt as an alternate to the 1.5" of Type 9.5 Asphalt.

Sincerely,

Scotty Taylor

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Public Transportation Director

District 1 Chip Seal and Asphalt Paving Project

CHIP SEAL OPTION BID PROPOSAL

	Clearmont Rd Chip Seal Bid Proposal								
From	From End of Pavement 3586 LF - 18' Wide to Beginning of Pavement at Skyview Dr								
Item	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		7172					
4	4" Limerock Base	TN		1555					
5	Prime and Sand Base	SY		7172					
6	Double Chip Seal	SY		7172					
7	Double Chip Seal Driveways and Side Roads	EA		6					
8	Fog Seal	SY		7172					
9	Sodding Bahia	SY		1200					
				Total Bid					

	Bellamy Bridge Rd Chip Seal Overlay Proposal								
	Entire Road - 10243 LF with 18' Wide Roadway								
Item	DESCRIPTION UNIT UNIT PRICE QUANTITY T								
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Clean and Sweep Roadway	SY		20486					
4	Double Chip Seal	SY		20486					
5	Double Chip Seal Driveways and Side Roads	EA		18					
6	Fog Seal	SY		20846					
7	Double Micro Surface Leveling	SY		1000					
				Total Bid					

	Bump Nose Road Chip Seal Bid Proposal								
	Unpaved Portion - 18850 LF - 20' Wide								
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		46317					
4	Regular Excavation	CY		4000					
5	6" Limerock Base	TN		10035					
6	Prime and Sand Base	SY		46317					
7	Grade Shoulders and Ditches	SY		18500					
8	Double Chip Seal	SY		46317					
9	Double Chip Seal Driveways and Side Roads	EA		14					
10	Hydroseeding	SY		15000					
11	Sodding Bahia	SY		6000					
				Total Bid					

	Valley Oaks Drive Chip Seal Proposal								
	Entire Road - 3020 LF with 18' Wide Roadway								
ITEM	1 DESCRIPTION UNIT UNIT PRICE QUANTITY T								
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Clean and Sweep Roadway	SY		6040					
4	Double Micro Surface Leveling	SY		200					
5	Double Chip Seal	SY		6040					
6	Double Chip Seal Driveways and Side Roads	EA		16					
7	Sodding Bahia	SY		1000					
				Total Bid					

	London Rd Chip Seal Bid Proposal								
	Entire Road - 5068 LF with 20' Wide Roadway								
Item	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		11263					
4	4" Limerock Base	TN		2500					
5	Prime and Sand Base	SY		11263					
6	Double Chip Seal	SY		11263					
7	Double Chip Seal Driveways and Side Roads	EA		18					
8	Fog Seal	SY		11263					
9	Sodding Bahia	SY		1690					
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				Total Bid					

	Russ Road Chip Seal Bid Proposal								
	Beginning at Intersection of Limestone Ln going South to Dead End -								
ITEM	DESCRIPTION UNIT UNIT PRICE QUANTITY T								
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Base Material - Asphalt Milling	TN		300					
4	Double Chip Seal	SY		3100					
5	Double Chip Seal Driveways and Side Roads	EA		11					
6	Fog Seal	SY		3100					
7	Double Micro Surface Leveling(if needed	SY		1000					
8	Sodding Bahia	SY		500					
				Total Bid					

	Lovewood Road Chip Seal Bid Proposal								
	From Peanut Rd(CR 169) 5003 LF - 20' Wide SR 231								
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		8024					
4	Regular Excavation	CY		800					
5	4" Limerock Base	TN		1920					
6	Grade Shoulders and Ditches	SY		4000					
7	Prime and Sand Base	SY		8024					
8	Double Chip Seal	SY		8024					
9	Double Chip Seal Driveways and Side Roads	EA		12					
10	Sodding Bahia	SY		1668					
				Total Bid	·				

District 1 Chip Seal and Asphalt Paving Project

ASPHALT PAVEMENT OPTION BID PROPOSAL

	Clearmont Rd Asphalt Pavement Bid Proposal								
From	From End of Pavement 3586 LF - 18' Wide to Beginning of Pavement at Skyview Dr								
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		7172					
4	4" Limerock Base	TN		1555					
5	1.5" Type SP 9.5 Asphalt	TN		592					
6	Turnout Construction - Driveways and Side Roads	SY		180					
7	Sodding Bahia	SY		1200					
				Total Bid					
	Alternate for 2" Open Grade Asphalt	as Alternate t	o 1.5" SP 9.5	Asphalt					
Alt	Open Grade Asphalt 2" (After Compaction)	SY		7172					

	London Rd Asphalt P	avement B	id Proposal						
	Entire Road - 5068 LF with 20' Wide Roadway								
ITEM	DESCRIPTION	SCRIPTION UNIT UNIT PRICE QUANTITY							
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Grade and Compact Subgrade	SY		11263					
4	4" Limerock Base	TN		2500					
5	1.5" Type SP 9.5 Asphalt	TN		945					
6	Turnout Construction - Driveways and Side Roads	SY		365					
7	Sodding Bahia	SY		1690					
				Total Bid					
	Alternate for 2" Open Grade Asphalt	as Alternate t	o 1.5" SP 9.5	Asphalt					
Alt	Open Grade Asphalt 2" (After Compaction)	SY		11263					

	Russ Road Asphalt Pavement Bid Proposal								
	Beginning at Intersection of Limestone Ln going South to Dead End -								
	1395 LF with 20	' Wide Roa	ıdway						
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Base Material - Asphalt Milling	TN		300					
4	1.5" Type SP 9.5 Asphalt	TN		256					
5	Turnout Construction - Driveways and Side Roads	SY		225					
6	Sodding Bahia	SY		500					
				Total Bid					
	Alternate for 2" Open Grade Asphalt	as Alternate t	o 1.5" SP 9.5	Asphalt					
Alt	Open Grade Asphalt 2" (After Compaction)	SY		3100					

	Bellamy Bridge Rd Asphalt Pavement Bid Proposal								
	Entire Road - 10243 LF with 18' Wide Roadway								
Item	m DESCRIPTION UNIT UNIT PRICE QUANTITY								
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Clean and Sweep Roadway	SY		20486	_				
4	65 lb/sy Asphalt for Leveling as needed	TN		350					
5	Tack Coat	SY		20486					
6	1" Type SP 9.5 Asphalt	TN		1130					
7	Asphalt Driveway Connection(avg 6' from edge of road)	EA		18					
8	Turnout Construction(Intersection of Essex Rd)	SY		70					
				Total Bid					

	Bump Nose Road Aspha	ılt Pavemer	nt Bid Propo	sal	
	Unpaved Portion -				
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL
1	Mobilization	EA		1	
2	Maint of Traffic	EA		1	
3	Grade and Compact Subgrade	SY		46317	
4	Regular Excavation	CY		4000	
5	6" Limerock Base	TN		10035	
6	Grade Shoulders and Ditches	SY		18500	
7	1.5" Type SP 9.5 Asphalt	TN		3975	
8	Asphalt Driveway Connection(avg 6' from edge of road)	SY		200	
9	Turnout Construction-Side Road Connections	SY		360	
10	Hydroseeding	SY		15000	
11	Sodding Bahia	SY		6000	
				Total Bid	
	Alternate for 2" Open Grade Asphalt		o 1.5" SP 9.5		
Alt	Open Grade Asphalt 2" (After Compaction)	SY		46317	

Valley Oaks Drive Asphalt Overlay Proposal									
Entire Road - 3020 LF with 18' Wide Roadway									
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL				
1	Mobilization	EA		1					
2	Maint of Traffic	EA		1					
3	Clean and Sweep Roadway	SY		6040					
4	65 lb/sy Asphalt for Leveling	TN		150					
5	Tack Coat	SY		6040					
6	1" Type SP 9.5 Asphalt	TN		350					
7	Asphalt Driveway Connection(avg 6' from edge of road)	EA		16					
8	Sodding Bahia	SY		1000					
				Total Bid					

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	Lovewood Road Asphal					
	From Peanut Rd(CR 169)	<u>5003 LF - 2</u>	20' Wide SR	231		
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL	
1	Mobilization	EA		1		
2	Maint of Traffic	EA		1		
3	Grade and Compact Subgrade	SY		8024		
4	Regular Excavation	CY		800		
5	4" Limerock Base	TN		1920		
6	Grade Shoulders and Ditches	SY		4000		
7	1.5" Type SP 9.5 Asphalt	TN		1235		
8	1" Type SP 9.5 Asphalt(Overlay existing paved areas)	TN		151		
9	Tack	SY		3188		
10	Asphalt Driveway Connection(avg 6' from edge of road)	EA		12		
11	Sodding Bahia	SY		1668		
				Total Bid		
	Alternate for 2" Open Grade Asphalt as Alternate to 1.5" SP 9.5 Asphalt					
Alt	Open Grade Asphalt 2" (After Compaction)	SY		8024		