Alabama Department of Transportation Proposal Item Summary

067. STPAA-HSIP-0017(584) LAMAR COUNTY

Contract Time: 55 Working Days

DBE Goal Percent: 3.00

for constructing the Safety Widening, Micro-Milling, Resurfacing (Scrub Seal), and Traffic Stripe on SR-17 from a point near Mud Creek (MP 233.712) north of Millport to the junction of Old Reform Road south of Vernon. Length 6.015 mi.

The Bracket Estimate on this project is from \$3,150,035 to \$3,850,043.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$9.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Quantity Units	Description
206C010	64 SQYD	Removing Concrete Driveway
206D001	200 LF	Removing Guardrail
206E008	4 Each	Removing Guardrail End Anchor (All Type)
209A000	2 Each	Mailbox Reset, Single
209A002	1 Each	Mailbox Reset, Multiple
305B077	1,232 Ton	Crushed Aggregate, Section 825, For Miscellaneous Use
405A000	27,615 Gal	Tack Coat
407B000	7 Mile	Joint Sealant For Hot Mix Asphalt Pavement
408B001	86,923 SQYD	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)
410H000	1 Each	Material Remixing Device
4101000	1 Each	Smoothness Testing, Certified Inertial Profiler
424A336	5,559 Ton	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B
424A339	273 Ton	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B
424B634	6,655 Ton	Superpave Bituminous Concrete Upper Binder Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B
424B670	2,624 Ton	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B
424B672	4,671 Ton	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B
424B677	2,443 Ton	Superpave Bituminous Concrete Lower Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B
428A001	19 Mile	Scoring Bituminous Pavement Surface
430B050	1,500 Ton	Aggregate Surfacing(ALDOT#1)
433A000	88,222 SQYD	Scrub Seal
600A000	1 LS	Mobilization
610C000	200 Ton	Loose Riprap, Class 1
630A001	650 LF	Steel Beam Guardrail, Class A, Type 2
630C080	12 Each	Guardrail End Anchor, Type 20 Series (MASH)
630G003	136 LF	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 3
665J002	660 LF	Silt Fence
6650001	660 LF	Silt Fence Removal
665Q002	500 LF	Wattle
680A001	1 LS	Geometric Controls
698A000	1 LS	Construction Fuel (Maximum Bid Limited to \$ 170,000.00)
701A227	13 Mile	Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	10 Mile	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701A244	3 Mile	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701C000	16 Mile	Broken Temporary Traffic Stripe
701C001	128 Mile	Solid Temporary Traffic Stripe

STPAA-HSIP-0017(584) Page: 2

STPAA-HSIP-0017 (584)			Page: 2
Item No.	Quantity Units	Description	
703A002	613 SQFT	Traffic Control Markings, Class 2, Type A	
703D001	3,678 SQFT	Temporary Traffic Control Markings	
705A030	20 Each	Pavement Markers, Class A-H, Type 2-C	
705A032	155 Each	Pavement Markers, Class A-H, Type 1-B	
705A037	926 Each	Pavement Markers, Class A-H, Type 2-D	
740B000	1,680 SQFT	Construction Signs	
740D000	200 Each	Channelizing Drums	
740E000	200 Each	Cones (36 Inches High)	
740M001	200 Each	Ballast For Cone	
7400000	1 Each	Pilot Car	