

**Alabama Department of Transportation
Proposal Item Summary**

015. NH-0079(520) & STPNU-0160(505)

BLOUNT COUNTY

Contract Time: 90 Working Days

DBE Goal Percent: 4.00

for constructing the Micro-Milling, Resurfacing, Guardrail Installation, and Traffic Stripe on SR-79 from the junction of Pine Bluff Road in Locust Fork to the junction of SR-53 (US-231) in Cleveland (Site 1) and on SR-160 from the junction of Odice Branham Road in Nectar to the junction of SR-53 (US-231) in Cleveland (Site 2). Length 11.903 mi.

The Bracket Estimate on this project is from \$4,153,673 to \$5,076,711.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Quantity	Units	Description
206C025	592	SQYD	Removing Bituminous Pavement On Concrete Surfaces
206D001	250	LF	Removing Guardrail
206E008	12	Each	Removing Guardrail End Anchor (All Type)
206E014	12	Each	Removing Guardrail End Anchor (Type 2A)
210D001	210	CUYD	Borrow Excavation (Loose Truckbed Measurement)
305B077	2,600	Ton	Crushed Aggregate, Section 825, For Miscellaneous Use
401A006	195,286	SQYD	Bituminous Treatment G
405A000	27,917	Gal	Tack Coat
408B001	204,617	SQYD	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)
410H000	1	Each	Material Remixing Device
410I000	1	Each	Smoothness Testing, Certified Inertial Profiler
424A356	3,327	Ton	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range C/D
424A360	11,921	Ton	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424A369	184	Ton	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D
424A370	49	Ton	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B002	5,175	Ton	Superpave Bituminous Concrete Upper Binder Layer, 1/2" Maximum Aggregate Size mix, ESAL Range C/D
424B654	750	Ton	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B658	1,350	Ton	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B684	500	Ton	Superpave Bituminous Concrete Lower Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
424B688	1,325	Ton	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D
428A001	24	Mile	Scoring Bituminous Pavement Surface
600A000	1	LS	Mobilization
629D003	12	Each	Bridge Guardrail Retrofit, Type SC
630A001	188	LF	Steel Beam Guardrail, Class A, Type 2
630C077	2	Each	Guardrail End Anchor, Type 8 (MASH)
630C079	12	Each	Guardrail End Anchor, Type 13 (MASH)
630C080	10	Each	Guardrail End Anchor, Type 20 Series (MASH)
650A000	84	CUYD	Topsoil
654A001	316	SQYD	Solid Sodding (Bermuda)
665Q002	500	LF	Wattle
680A001	1	LS	Geometric Controls

Item No.	Quantity	Units	Description
698A000	1	LS	Construction Fuel (Maximum Bid Limited to \$ 223,000.00)
701A227	25	Mile	Solid White, Class 2, Type A Traffic Stripe (5" Wide)
701A230	18	Mile	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701A244	7	Mile	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)
701B207	513	LF	Dotted, Class 2, Type A Traffic Stripe (5" Wide)
701C000	19	Mile	Broken Temporary Traffic Stripe
701C001	140	Mile	Solid Temporary Traffic Stripe
701G146	1,921	LF	Solid White, Class W, Type A Traffic Stripe (5"Wide)
701G150	512	LF	Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)
701G154	898	LF	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)
701G251	60	LF	Solid White, Class 2, Type A Traffic Stripe (6" Wide) (Rumble Strip)
701H002	2,819	LF	Solid Traffic Stripe Removed (Tape)
701H007	512	LF	Broken Traffic Stripe Removed (Tape)
703A002	3,968	SQFT	Traffic Control Markings, Class 2, Type A
703B002	413	SQFT	Traffic Control Legends, Class 2, Type A
703D001	4,930	SQFT	Temporary Traffic Control Markings
705A032	1,413	Each	Pavement Markers, Class A-H, Type 1-B
705A037	925	Each	Pavement Markers, Class A-H, Type 2-D
705A038	578	Each	Pavement Markers, Class A-H, Type 2-E
710A160	4	SQFT	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)
710B021	13	LF	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2", 14 Ga Square Tubular Steel)
740B000	2,307	SQFT	Construction Signs
740E000	100	Each	Cones (36 Inches High)
740M001	100	Each	Ballast For Cone
740O000	1	Each	Pilot Car