



## **Project SCP 59-969-25 (West) Paving and Resurfacing**

### **ADDENDUM NO. 1**

Date: February 4, 2025

RE: Project SCP 59-969-25 (West) Paving and Resurfacing Bid Documents

BID DATE AND TIME:  
February 18, 2025 – 2:00 p.m.

Location for the bid opening will stay the same: Commission Chambers, Shelby County  
Administration Building, 200 West College Street, Columbiana, AL 35051

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#### **Modifications:**

- Replace pages 12 and 13 of the Bid Package with pages 1 and 2 attached.
- Replace Page 16, 21, and 22 of the Resurfacing Plan with pages 3, 4, and 5 attached.

# Shelby County Highway Department Project Bid Form

**Project: SCP 59-969-25 (West)**

REPAIR, RESURFACING, & TRAFFIC STRIPE FOR VARIOUS COUNTY ROADS IN WEST  
SHELBY COUNTY, ALABAMA

Contractor: \_\_\_\_\_

Item	Description	Units	Est. Quantity	Unit Price	Extended
327D-021	Plant Mix Bituminous Base, Widening, Mix 2	TON	274		
401B-111	Bituminous Treatment G, CRS-2 (With Polymer Additive)	SY	54,506		
405A-000	Tack Coat	GAL	14,030		
408A-052	Planing Existing Pavement (Approx. 1.1"-2.0")	SY	75,193		
410H-000	Material Remixing Device	EACH	3		
424A-336	Bit. Conc. Wearing Surface Layer, 3/8" Max. Agg. ESAL A/B	TON	317		
424A-361	Bit. Conc. Wearing Surface Layer, 3/4" Max. Agg. ESAL C/D	TON	17,524		
424A-370	Bit. Conc. Wearing Surface Layer, Widening, 3/4" Max. Agg. ESAL C/D	TON	765		
424B-656	Bit. Conc. Upper Binder Layer, Patching, 1 1/2" Max. Agg. ESAL C/D	TON	1,375		
424B-658	Bit. Conc. Upper Binder Layer, Leveling, 3/4" Max. Agg. ESAL C/D	TON	925		
701A-007	Solid White, Class 1, Type A Traffic Stripe (5" Wide)	MILE	8		
701A-011	Broken Yellow, Class 1, Type A Traffic Stripe (5" Wide)	MILE	1		
701A-016	Solid Yellow, Class 1, Type A Traffic Stripe (5" Wide)	MILE	10		
701A-227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	MILE	21		
701A-230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	MILE	26		
701A-244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	MILE	1		
701B-207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	LIN FT	3,136		
701C-002	Broken Temporary Traffic Stripe (Paint)	MILE	3		
701C-003	Solid Temporary Traffic Stripe (Paint)	MILE	88		
701G-009	Solid White, Class 1, Type A Traffic Stripe	LIN FT	1,500		
701G-146	Solid White, Class W, Type A Traffic Stripe (5" Wide)	LIN FT	1,628		
701G-154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	LIN FT	1,628		
701H-002	Solid Traffic Stripe Removed (Tape)	LIN FT	3,256		
703A-002	Traffic Control Markings, Class 2, Type A	SQ FT	8,667		
703B-002	Traffic Control Legends, Class 2, Type A	SQ FT	975		
703D-002	Temporary Traffic Control Markings (Paint)	SQ FT	5,642		
705A-030	Pavement Markers, Class A-H, Type 2-C	EACH	208		
705A-032	Pavement Markers, Class A-H, Type 1-B	EACH	622		
705A-037	Pavement Markers, Class A-H, Type 2-D	EACH	1,803		
705A-038	Pavement Markers, Class A-H, Type 2-E	EACH	406		
730H-001	Loop Wire	LIN FT	3,160		

Item	Description	Units	Est. Quantity	Unit Price	Extended
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**NOTE:** If desired, the Bituminous Treatment "G" for Units 4W-7W, 10W, 15W, & 17W (CR-260, Camelia Lane, Tulip Lane, CR-257 (Wooten Rd), Seale Road, Bluff Ridge Road, & CR-251 totaling 40,536 SY below, may be bid as DOT C-10 Trackless Tack in accordance with ALDOT Technical Memorandum 100-24. The pay item bid below must be for either 401B-111 Bituminous Treatment "G" or 405A-001 DOT C-10 Trackless Tack. There shall not be a bid for both items below. Please list "0" or "N/A" for the pay item below that is not bid. The extended bid price for the pay item bid below will be added to the total. The bid price for 401B-111 Bituminous Treatment "G" on Page 1 of this bid form is for Units 1W (CR-10) and 13W-14W (CR-205 & Bice Circle).

401B-111	Bituminous Treatment G, CRS-2 (With Polymer Additive)	SY	40,028		
OR					
405A-001	DOT C-10 Trackless Tack	GAL	5,604		

TOTAL: \_\_\_\_\_

Unit Descriptions						Reference Project No	Fiscal Year	Reference Project No
County Named and Numbered Roads								
Unit #	Name / Road #	Description	Length (Ft)	Width (Ft)	Comment	SCP 59-969-25 (West)	2025	2K
#1W	CR-10	From CR-22 east to Aldrich RR-Xing	23,306	20	Patch, "G" Treat, Spot Level, Seal 165# ¾" Mix, Restripe			
#2W	CR-33 (Fungo Hollow Rd)	From CR-52 north to CR-35	12,881	25	Mill full width, Patch, Spot Level, Seal 185# ¾" Mix, Restripe			
#3W	CR-11	From Weatherly Club Dr north to CSX RR tracks near Gilbert Dr	1,483	24-38	Mill full width, Patch, Spot Level, Seal 185# ¾" Mix, Restripe			
#4W	CR-260	From CR-270 in Brantleyville west to Setco Mine Road	4,752	20	Patch, "G" Treat, Spot Level, Seal 165# ¾" Mix, Restripe	2025	2025	2K
#5W	Camelia Lane	North off CR-260 in Brantleyville	365*	15	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix			
#6W	Tulip Lane	North off CR-260 in Brantleyville	695	12	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix			
#7W	CR-257 (Wooten Rd)	From CR-12 south to road's end	2,164	16	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix, Restripe			
#8W	CR-105 (Bearden Rd)	West off US-31 in Pelham to SR-261	9,750	20	Mill full width (omit hatched section on shoulder just north of north entrance to Panther Circle), Patch, Spot Level, Seal 185# ¾" Mix, Restripe			
#9W	Heatherwood Drive	Roughly 800' west off CR-29 to CR-370 (Indian Valley Rd)	7,600	26	Patch, Spot Level, Restripe			
#10W	Seale Road	South off CR-86, 2 miles south of CR-42	4,224	15	Patch, "G" treat, Seal 200# ¾" Mix			
#11W	Bishop Lane	East off SR-119, south of CR-29	2,800	14-16	Spot level, Seal 165# ¾" Mix			
#12W	Leach Cemetery Road	East off SR-25 in Calera to CR-86	6,330	20	Patch, Seal 165# ¾" Mix			
#13W	CR-205	North off CR-10 in Aldrich to road's end	1,335	12	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix			
#14W	Bice Circle	South off CR-10 in Aldrich	600	14	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix			
#15W	Bluff Ridge Road	Between CR-2 (South Shades Crest Rd) and Jefferson County line	1,092	20	Patch, "G" treat, Spot Level, Seal 165# ¾" Mix			
#16W	Surrey Lane	From joint roughly 820' west off of SR-119 in Wagon Trace to end of road	2,426	24	Seal 90# ¾" Mix			
#17W	CR-251	North off CR-10 in Boothton to road's end	5,600	19	Widen 1' on each side of road, Patch, "G" treat, Spot level, Seal 165# ¾" Mix, Restripe	2K	2025	2K
#18W	Landfill Access Road	New landfill access road off SR-70	2,980	28-92	Seal 165 # ¾" Mix, Stripe			

\*Addendum 2/3/2025

SUMMARY OF QUANTITIES				Reference Project No	Fiscal Year	Sheet No
SCP 59-969-25 (West)						
Pay Item	Unit	Quantity	Description	SCP 59-969-25 (West)	2025	3
327D-021	Ton	274	Plant Mix Bituminous Base, Widening Mix 2			
401B-111	Sq. Yd.	94,534*	Bituminous Treatment "G", CRS-2 (With Polymer Additive)			
405A-000	Gal	14,030	Tack Coat			
408A-052	Sq. Yd.	75,193	Planing Existing Pavement (Approximately 1.10" thru 2.0")			
410H-000	Each	3	Material Remixing Device			
424A-336	Ton	317	Bituminous Concrete Wearing Surface Layer, ¾" Max Agg., ESAL A/B			
424A-361	Ton	17,524*	Bituminous Concrete Wearing Surface Layer, ¾" Max Agg., ESAL C/D			
424A-370	Ton	765	Bituminous Concrete Wearing Surface Layer, Widening, ¾" Max Agg., ESAL C/D			
424B-656	Ton	1,375	Bituminous Concrete Upper Binder Layer, Patching, 1½" Max Agg., ESAL C/D			
424B-658	Ton	925	Bituminous Concrete Upper Binder Layer, Leveling, ¾" Max Agg., ESAL C/D			
701A-007	Mile	8	Solid White, Class 1, Type A Traffic Stripe (5" Wide)			
701A-011	Mile	1	Broken Yellow, Class 1, Type A Traffic Stripe (5" Wide)			
701A-016	Mile	10	Solid Yellow, Class 1, Type A Traffic Stripe (5" Wide)			
701A-227	Mile	21	Solid White, Class 2, Type A Traffic Stripe (5" Wide)			
701A-230	Mile	26	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)			
701A-244	Mile	1	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)			
701B-207	Lin. Ft.	3,136	Dotted, Class 2, Type A Traffic Stripe (5" Wide)			
701C-002	Mile	3	Broken Temporary Traffic Stripe (Paint)			
701C-003	Mile	88	Solid Temporary Traffic Stripe (Paint)			
701G-009	Lin. Ft.	1,500	Solid White, Class 1, Type A Traffic Stripe			
701G-146	Lin. Ft.	1,628	Solid White, Class W, Type A Traffic Stripe (5" Wide)			
701G-154	Lin. Ft.	1,628	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)			
701H-002	Lin. Ft.	3,256	Solid Traffic Stripe Removed (Tape)			
703A-002	Sq. Ft.	8,667	Traffic Control Markings, Class 2, Type A			
703B-002	Sq. Ft.	975	Traffic Control Legends, Class 2, Type A			
703D-002	Sq. Ft.	5,642	Temporary Traffic Control Markings (Paint)			
705A-030	Each	208	Pavement Markers, Class A-H, Type 2-C			
705A-032	Each	622	Pavement Markers, Class A-H, Type 1-B			
705A-037	Each	1,803	Pavement Markers, Class A-H, Type 2-D			
705A-038	Each	406	Pavement Markers, Class A-H, Type 2-E			
730H-001	Lin. Ft.	3,160	Loop Wire			

\*Addendum 2/3/2025

## SUMMARY OF QUANTITIES

### Required Asphalt Resurfacing

Unit #	Road # or Name	327D-021	401B-111	405A-000	408A-052	4101I-000	424A-336	424A-361	424A-370	424B-656	424B-658
		Plant Mix Bituminous Base, Widening, Mix 2	Bituminous Treatment Type "G", CRS-2 (With Polymer Additive)	Tack Coat	Planing Existing Pavement (1.1"-2" Depth)	Material Remixing Device	Bituminous Wearing Surface ¾" Max Agg. ESAL A/B	Bituminous Wearing Surface ¾" Max Agg. ESAL C/D	Bituminous Wearing Surface (Widening) ¾" Max Agg. ESAL C/D	Bituminous Upper Binder Layer (Patching) 1½" Max Agg. ESAL C/D	Bituminous Upper Binder Layer (Leveling) ¾" Max Agg. ESAL C/D
		Ton	SqYd	Gal	SqYd	Each	Ton	Ton	Ton	Ton	Ton
#1W	CR-10		51,792	750		1		4,273	75	425	250
#2W	CR-33			4,230	40,145	1		3,514	200	50	50
#3W	CR-11			500	4,635			393	40	50	25
#4W	CR-260		10,560	250				872	100	200	75
* #5W	Camelia Lane		609*	50				51*			25
#6W	Tulip Lane		927	40				77		75	25
#7W	CR-257 (Wooten Road)		3,848	80				318	25	75	25
#8W	CR-105 (Bearden Road)			3,050	30,413	1		2,814	300	25	25
#9W	Heatherwood Drive			60						225	25
#10W	Seale Road		7,040	50				704		25	
#11W	Bishop Lane			500				385			75
#12W	Leach Cemetery Road			1,410				1,161		25	25
#13W	CR-205		1,780	25				147		50	50
#14W	Bice Circle		934	25				78		25	25
#15W	Bluff Ridge Road		2,427	40				201		75	25
#16W	Surrey Lane			700			317				
#17W	CR-251	274	14,617	250				1,236	25	50	200
#18W	Landfill Access Road			2,020				1,300			
<b>Totals:</b>		<b>274</b>	<b>94,534*</b>	<b>14,030</b>	<b>75,193</b>	<b>3</b>	<b>317</b>	<b>17,524*</b>	<b>765</b>	<b>1,375</b>	<b>925</b>

Reference Project No  
SCP 59-969-25 (West)

Fiscal Year  
2025

Sheet No  
3A

\*Addendum  
2/3/2025