BID FORM – Page 1 of 3 (Submit an Original and Two Copies)

L.M.I.G. / NON-L.M.I.G. ROADWAY RESURFACING

SUBMITTED TO: The City of Au	ıburn			
SUBMITTED BY:		(Hereinaft	er called "Bidd	er")
NAME, ADDRESS AND TELEPH		ER OF PRIME/GEN	IERAL CONTI -	RACTOR:
			<u>-</u> -	
The City of Auburn:				
Having carefully examined the Reconditions affecting the Work, the materials as called for, and complete Pages 2 & 3 and furnish	he undersigned plete all Work , in accordance	d proposes to furni within EIGHTEE	sh all services N WEEKS (1	s, labor and 8) weeks of
		((\$)
It is understood that The City of Aupayment(s) will be made based upon attached is a Bid Bond in the amou	uburn is only o	bligated for actual quets and satisfactory	uantities install	ed and that
Signed, sealed, and dated this	Day of	, 2025.		
	Bidder:	(Company Na	(Seal))
	Ву:			_
	Title:			_
	By:			_
	m: 1			

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Line # & Pay Item #	Item Description	Unit of Measure	Approx. Qty	Unit Price (Dollars/Cents)	Bid Amount (Dollars/Cents)
<u>1</u> 432-5010	Mill Asphalt Concrete Existing Pavement at project limits, curb & gutter and side roads as required by The City of Auburn. Mill depth to be variable. (Sixth Avenue)	SQUARE YARD	1,500		
<u>2</u> 432-5010	Mill Asphalt Concrete Existing Pavement. Mill Depth is approximately 1 to 2 inches. Set Existing Graded Aggregate Base. (Pointers Way cul-de-sac)	SQUARE YARD	580		
<u>3</u> 301-1000	Full Depth Reclamation with Portland Cement, including: pulverization/recycling of existing soil/crushed stone base and existing asphalt pavement materials. Recycle depth to be 8" inches. Reconstruction to include reshaping, grading, proper compaction, and curing. 40 lbs/yd2 of Portland Cement to be used. Bituminous Prime Coat included. (Dogwood Lane, Pinetree Lane & River Oaks)	SQUARE YARD	4,340		
<u>4</u> 415-0000	Recycled Asphaltic Concrete Open Graded Crack Relief Interlayer (OGI), including Bituminous Materials, Hydrated Lime and Haul. 110 lbs/yd2. (Sixth Avenue)	TON	350		
<u>5</u> 402-3190	Recycled Asphaltic Concrete 19 MM Superpave, Group 1 or 2, Including Bituminous Material, Hydrated Lime & Haul. 220 lbs/yd2. (Pointers Way cul-de-sac)	TON	65		
<u>6</u> 402-3130	Recycled Asphaltic Concrete 12.5 MM Superpave Wearing Course, Group 2 Only , including Bituminous Material, Hydrated Lime and Haul. 165 lbs/yd2. (Sixth Avenue)	TON	520		

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<u>7</u> 402-3147	Recycled Asphaltic Concrete 12.5 MM Superpave Wearing Course, Blend 1 , including Bituminous Material, Hydrated Lime and Haul. 220 / 165 lbs/yd2. (Dogwood Lane, Pinetree Lane, River Oaks & Pointers Way Cul-de-sac)	TON	560	
<u>8</u> 413-1000	Bituminous Tack Coat	GALLONS	1,095	
<u>9</u> 653-1501	Solid Traffic Stripe, 5" (inch), White, Standard Thermoplastic (Sixth Avenue)	LINEAR FOOT	3,600	
<u>10</u> 653-1502	Solid Traffic Stripe, 5"(inch), Yellow, Standard Thermoplastic (Sixth Avenue)	LINEAR FOOT	3,600	
<u>11</u> 653-1704	Solid Traffic Stripe, 24"(inch), White, Standard Thermoplastic	LINEAR FOOT	170	
<u>12</u> 653-0230	Pavement Marking Word, Type 3A, "SCHOOL", White, Standard Thermoplastic (Sixth Avenue)	EACH	3	
13 210-0200 706-0000	Shoulder Re-Construction and Turf Establishment	SHOULDER MILE	1.26	
14 150-1000	Traffic Control	LUMP	100 %	
<u>15</u> 999-8004	Testing Core Samples – Asphaltic Concrete	EACH	5	
	TOTAL BID			