

ASPHALT PAVING, SEALCOATING & REPAIR / DISTRICTWIDE

BID NO. 2024-25-05

Bid Date: 11/20/2024 on or before 2:00PM

JOB SCENARIO

BID PRICE SHEET - EXTRACTED FROM BID DOCUMENTS SECTION 33 - BID FORM

- All pricing herein to include all standard tools, supplies, equipment, applicable delivery, mileage, taxes, insurance, bonds, and all miscellaneous costs normally required to complete the job.
- Note: Bid prices for labor may not be lower than the applicable Prevailing Wage for the specified work. See General Conditions Prevailing Wage Rates in the Bid Documents.
- Low bid is to be determined by calculating and analyzing a **job scenario** which includes line items representing common MVUSD projects. Bidder must meet all the terms and specifications. Notwithstanding, MVUSD reserves the right to award the bid as deemed necessary and in the best interest of MVUSD. The job scenario will be made available during the Bid Opening to all bidders.

Bidder Name:

Item # from Bid Form	Item Description	Quantity	Unit of Measure	Unit Cost	Extended Cost
Bid i oiiii			Measure		
58	2" x 4" Redwood Header	200	LF		
96	Grind asphalt at concrete edges to match elevations	250	LF		
152	6" H X 18" W "A" Curb and Gutter: 3,500 PSI, 3/4" Aggregate, Single Horizontal #4 Rebar, 1/4" Tooled Joints @ 12' OC, Including Curing Compound	40	LF		
63	Slurry Coat	40,000	SF		
7	Remove and Replace 4" Asphalt (Minimum Charge)	100	SF		
52	Raise utility/yard box to final grade	5	EA		
17	Remove and Replace 6" Asphalt	6,000	SF		
48	GRUB/ROUGH GRADE GRASS OR DIRT AREA, INCLUDING REMOVAL AND DISPOSAL OF SPOILS, AND PLACE AVERAGE 3" AC PAVING	5,000	SF		
118	Removal Of Existing Concrete Up To 4" Thick (Reinforced)	500	SF		
142	4" Thick Flatwork: 3,500 PSI, ¾" Aggregate, #4 Rebar @ 18" OC Ea. Way, ¼" Tooled Joints @ 6' OC (Sawcut Ok If Same Day), Including Curing Compound	500	SF		

72	Basketball Full Court	2	EA	
75	Curb Painting (Red/Yellow/Green/White)	200	LF	
71	Hop Scotch	4	EA	
73	Stop Bar/Limit Line	1	EA	
74	Blue Handicap Stall	1	EA	
68	Stencils 8"-12" (Letters & Numbers)	100	Per Letter	
66	4" Wide Solid Lines (applied in 15 mill minimum thickness)	100	LF	

Job Scenario Total Extended Cost:	