



**Missouri Department of Transportation
Contractor's Pay Estimate Summary**

Report Generated on January 22, 2026

Pay Estimate Created Date: January 16, 2026

Progress Estimate Number 11	Contract ID 250516-F06	Prime Contractor Magruder Paving, LLC	Pay Period Start January 1, 2026	Pay Period End January 15, 2026	Original Contract Amount \$17,095,678.97	Net Change Order Amount \$94,532.90	Current Contract Amount \$17,190,211.87
---------------------------------------	----------------------------------	---	--	---	--	---	---

Approval Date			By User
January 16, 2026	Generated and Approved (and should be considered Draft) at the Project Office Level by		kuelkd2
January 16, 2026	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by		amburs1
January 21, 2026	Reviewed and Approved at the Central Office Controllers Office Level by		ramses1

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
October 31, 2026	October 31, 2026		27.69%

Contract Informational Dates			Milestones
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	June 5, 2025	June 5, 2025	
Letting Date	May 16, 2025	May 16, 2025	
Notice to Proceed Date	July 7, 2025	July 7, 2025	
Work Began Date	September 8, 2025	September 8, 2025	

Contract Total Pay For Estimate No. 11			
	This Estimate	Previous	To Date
250516-F06			
Total Posted Items Pay	\$490,559.20	\$4,269,366.34	\$4,759,925.54
Gross Item Adjustments	\$98,712.01	(\$95,415.40)	\$3,296.61
Incentive	\$0.00	\$0.00	\$0.00
Disincentive	\$0.00	\$0.00	\$0.00
Liquidated Damage	\$0.00	\$0.00	\$0.00
Other Contract Adjustments	\$0.00	\$0.00	\$0.00
Contract Total Payable This Estimate:	\$589,271.21	\$4,173,950.94	\$4,763,222.15

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6P3649	0020	2022010	REMOVAL OF IMPROVEMENTS	LS	\$69,500.000	0.050	\$3,475.00
	0030	2153000	SHAPING SLOPES, CLASS III	100F	\$1,300.000	5	\$6,500.00
	0150	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	SQYD	\$230.000	1,620.660	\$372,751.80
	0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	LF	\$4.000	6,160	\$24,640.00
	0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	EA	\$6.750	3,480	\$23,490.00
	0200	6131017	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR FULL DEPTH PAVEMENT REPAIR	EA	\$15.200	112	\$1,702.40
	0540	6061060	MGS GUARDRAIL	LF	\$24.000	750	\$18,000.00
	0550	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	EA	\$4,200.000	5	\$21,000.00
	0560	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	EA	\$3,800.000	5	\$19,000.00
Project J6P3649 - Total							\$490,559.20
Overall - Total							\$490,559.20

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract

Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6P3649	0150	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	Material			-9,029.99000	\$230.00	(\$2,076,897.70)
	0150	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user kuelkd2	9,029.99000	\$230.00	\$2,076,897.70



**Missouri Department of Transportation
Contractor's Pay Estimate Summary**

Report Generated on January 22, 2026

Pay Estimate Created Date: January 16, 2026

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6P3649		REPAIR			overriding Payment Estimate Exception 1 on the current Payment Estimate.			
	0150	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',230.00000 - 230.00000, 'is applied (if non-zero).	570.33000	\$230.00	\$131,175.90
	0540	MGS GUARDRAIL	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$11,658.33)
	0550	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$10,527.78)
	0560	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$10,277.78)
Total								\$98,712.01



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Project Details**

Report Generated on January 22, 2026

Contract Project Information																																					
Project Number	Federal Proj. Number	Project Description	Route	County	Location of Work																																
J6P3649	FAF 370-1(17)	Resurface and median barrier	370	ST CHARLES	from east of Elm Point Road to I-270 and on Route 94 from Route B to north of Little Hills Expressway																																
Totals by Job Numbers																																					
J6P3649					<table border="1"> <thead> <tr> <th></th> <th>This Estimate</th> <th>Previous</th> <th>To Date</th> </tr> </thead> <tbody> <tr> <td>Posted Item Pay</td> <td>\$490,559.20</td> <td>\$4,269,366.34</td> <td>\$4,759,925.54</td> </tr> <tr> <td>Gross Item Adjustments</td> <td>\$98,712.01</td> <td>(\$95,415.40)</td> <td>\$3,296.61</td> </tr> <tr> <td>Gross Item Pay</td> <td>\$589,271.21</td> <td>\$4,173,950.94</td> <td>\$4,763,222.15</td> </tr> <tr> <td>Incentive</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> </tr> <tr> <td>Disincentive</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> </tr> <tr> <td>Liquidated Damages</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> </tr> <tr> <td>Other Contract Adjustments</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> </tr> </tbody> </table>		This Estimate	Previous	To Date	Posted Item Pay	\$490,559.20	\$4,269,366.34	\$4,759,925.54	Gross Item Adjustments	\$98,712.01	(\$95,415.40)	\$3,296.61	Gross Item Pay	\$589,271.21	\$4,173,950.94	\$4,763,222.15	Incentive	\$0.00	\$0.00	\$0.00	Disincentive	\$0.00	\$0.00	\$0.00	Liquidated Damages	\$0.00	\$0.00	\$0.00	Other Contract Adjustments	\$0.00	\$0.00	\$0.00
	This Estimate	Previous	To Date																																		
Posted Item Pay	\$490,559.20	\$4,269,366.34	\$4,759,925.54																																		
Gross Item Adjustments	\$98,712.01	(\$95,415.40)	\$3,296.61																																		
Gross Item Pay	\$589,271.21	\$4,173,950.94	\$4,763,222.15																																		
Incentive	\$0.00	\$0.00	\$0.00																																		
Disincentive	\$0.00	\$0.00	\$0.00																																		
Liquidated Damages	\$0.00	\$0.00	\$0.00																																		
Other Contract Adjustments	\$0.00	\$0.00	\$0.00																																		



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Report Generated on January 22, 2026

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepancies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6P3649, Item 6131010, Project Item Line Number 0150, Material Set 613101096, Material 1015EA.....SS1 - Emulsified Asphalt SS-1, Acceptance Action Generic AspEmulsion is insufficient.	Pending sample record; material not used to date.	kuelkd2	Overridden



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Contract Line Items and Total Paid for All Estimates**

Report Generated on January 22, 2026

Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract ID	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
250516-F06	J6P3649	0001	0010	1081000	SIGNET DBE REPORTING	1.00	0.00	1.00	LS	1.00	\$1,000.00	\$1,000.00
			0020	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.05	\$69,500.00	\$3,475.00
			0030	2153000	SHAPING SLOPES, CLASS III	6.00	0.00	6.00	100F	5.00	\$1,300.00	\$6,500.00
			0040	3049910	MISC.PERMANENT AGGREGATE EDGE TREATMENT	1,550.70	0.00	1,550.70	TONS	0.00	\$54.86	\$0.00
			0050	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	14,819.10	0.00	14,819.10	TONS	0.00	\$74.79	\$0.00
			0060	4030009	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP095BSM MIX)	38,989.80	0.00	38,989.80	TONS	0.00	\$126.80	\$0.00
			0070	4030109	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125CLP MIX)	3,517.90	0.00	3,517.90	TONS	0.00	\$93.75	\$0.00
			0080	4071005	TACK COAT	14,307.00	0.00	14,307.00	GAL	0.00	\$3.38	\$0.00
			0090	4079912	MISC.MISC MODIFIED BONDED ASPHALTIC CONCRETE PAVMENT	71,802.00	0.00	71,802.00	GAL	0.00	\$0.26	\$0.00
			0100	4134000	BITUMINOUS FOG SEAL	3,035.00	0.00	3,035.00	GAL	0.00	\$5.47	\$0.00
			0110	6083006	6 IN. CONCRETE MEDIAN STRIP	156.00	0.00	156.00	SQYD	0.00	\$320.00	\$0.00
			0120	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	368.00	0.00	368.00	LF	0.00	\$48.50	\$0.00
			0130	6092014	INTEGRAL CURB TYPE N	655.00	0.00	655.00	LF	0.00	\$30.00	\$0.00
			0132	6122014	IMPACT ATTENUATOR 60 MPH (SAND BARREL ARRAY)	2.00	0.00	2.00	EA	0.00	\$3,700.00	\$0.00
			0135	6122020	REPLACEMENT SAND BARREL	4.00	0.00	4.00	EA	0.00	\$450.00	\$0.00
			0140	6123001	TRUCK MOUNTED ATTENUATOR (TMA)	1.00	0.00	1.00	LS	1.00	\$40,000.00	\$40,000.00
			0150	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	6,839.00	4,692.00	11,531.00	SQYD	9,029.99	\$230.00	\$2,076,897.70
			0160	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	684.00	0.00	684.00	SQYD	0.00	\$1.00	\$0.00
			0170	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	684.00	0.00	684.00	SQYD	0.00	\$1.00	\$0.00
			0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	28,149.00	16,250.00	44,399.00	LF	32,911.50	\$4.00	\$131,646.00
			0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	17,757.00	4,798.00	22,555.00	EA	16,663.00	\$6.75	\$112,475.25
			0200	6131017	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR FULL DEPTH PAVEMENT REPAIR	160.00	1,347.00	1,507.00	EA	197.00	\$15.20	\$2,994.40
			0210	6133021	REMOVAL FOR CLASS C PARTIAL DEPTH PAVEMENT REPAIR	9,631.00	0.00	9,631.00	SQYD	0.00	\$6.77	\$0.00
			0220	6139911	MISC.PARTIAL DEPTH CONCRETE PAVEMENT REPAIR USING FLEXIBLE, HOT POLYMER MODIFIED REPAIR MATERIAL	262,905.00	0.00	262,905.00	LB	157,565.00	\$3.58	\$564,082.70
			0230	6143013	MANHOLE FRAME AND COVER, TYPE 3	1.00	0.00	1.00	EA	0.00	\$1,000.00	\$0.00
			0240	6149902	MISC.ADJUST MANHOLE TOP TO GRADE	5.00	0.00	5.00	EA	0.00	\$500.00	\$0.00
			0250	6149902	MISC.INLET TOP REPLACEMENT TO NEW GRADE	36.00	0.00	36.00	EA	0.00	\$2,645.00	\$0.00
			0260	6149902	MISC.TYPE T INLET TOP REPLACEMENT TO NEW GRADE	1.00	0.00	1.00	EA	0.00	\$2,420.00	\$0.00
			0270	6161005	CONSTRUCTION SIGNS	2,278.00	0.00	2,278.00	SQFT	1,644.50	\$8.00	\$13,156.00
			0280	6161008	ADVANCED WARNING RAIL SYSTEM	8.00	0.00	8.00	EA	0.00	\$45.00	\$0.00
			0290	6161025	CHANNELIZER (TRIM-LINE)	261.00	0.00	261.00	EA	261.00	\$20.00	\$5,220.00
			0300	6161030	TYPE 3 MOVEABLE BARRICADE	3.00	0.00	3.00	EA	3.00	\$155.00	\$465.00
			0310	6161033	DIRECTION INDICATOR BARRICADE	16.00	0.00	16.00	EA	16.00	\$125.00	\$2,000.00
			0320	6161040	FLASHING ARROW PANEL	2.00	0.00	2.00	EA	2.00	\$1,000.00	\$2,000.00
			0330	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED / RETAINED	4.00	0.00	4.00	EA	3.00	\$2,800.00	\$8,400.00
			0332	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	1,750.00	0.00	1,750.00	LF	0.00	\$22.00	\$0.00
			0340	6179903	MISC.CONCRETE TRAFFIC BARRIER, TYPE C (MODIFIED)	1,167.00	0.00	1,167.00	LF	0.00	\$214.63	\$0.00
			0350	6179903	MISC.SLIP FORMED 42" TALL TYPE C MODIFIED MEDIAN BARRIER	22,953.00	0.00	22,953.00	LF	0.00	\$127.21	\$0.00
			0360	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.75	\$1,689,123.74	\$1,266,842.80
			0370	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	735.00	0.00	735.00	LF	0.00	\$20.00	\$0.00
			0380	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. YELLOW	242.00	0.00	242.00	LF	0.00	\$20.00	\$0.00
			0390	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	32.00	0.00	32.00	EA	0.00	\$280.00	\$0.00
			0400	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	1.00	0.00	1.00	EA	0.00	\$450.00	\$0.00
			0410	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	8.00	0.00	8.00	EA	0.00	\$180.00	\$0.00
			0420	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	42.00	0.00	42.00	EA	0.00	\$65.00	\$0.00
			0430	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	128,668.00	0.00	128,668.00	LF	0.00	\$0.29	\$0.00
0440	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	84,786.00	0.00	84,786.00	LF	0.00	\$0.29	\$0.00			
0450	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	7,891.00	0.00	7,891.00	LF	0.00	\$0.80	\$0.00			
0460	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING	17,562.00	0.00	17,562.00	LF	0.00	\$0.20	\$0.00			



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Contract Line Items and Total Paid for All Estimates**

Report Generated on January 22, 2026

Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract ID	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)	
250516-F06	J6P3649				PAINT, TYPE P BEADS								
		0001	0470	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	19,208.00	0.00	19,208.00	LF	0.00	\$0.20	\$0.00	
		0001	0480	6207001	PAVEMENT MARKING REMOVAL	12,367.00	0.00	12,367.00	LF	0.00	\$0.80	\$0.00	
		0001	0490	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	35,551.00	0.00	35,551.00	SQYD	0.00	\$2.35	\$0.00	
		0001	0500	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	53,047.00	0.00	53,047.00	SQYD	0.00	\$4.73	\$0.00	
		0001	0510	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	1,258.00	0.00	1,258.00	STA	0.00	\$10.37	\$0.00	
		0001	0520	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$20,000.00	\$0.00	
		0001	0530	7034001	CLASS B-1 CONCRETE	40.00	0.00	40.00	CUYD	0.00	\$395.00	\$0.00	
		0010	0540	6061060	MGS GUARDRAIL	950.00	0.00	950.00	LF	750.00	\$24.00	\$18,000.00	
		0010	0550	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	6.00	0.00	6.00	EA	5.00	\$4,200.00	\$21,000.00	
		0010	0560	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	6.00	0.00	6.00	EA	5.00	\$3,800.00	\$19,000.00	
		0020	0570	9015010	TRENCHING TYPE I	1,200.00	0.00	1,200.00	LF	0.00	\$5.60	\$0.00	
		0020	0580	9016110	PULL BOX, PREFORMED CLASS 1	1.00	0.00	1.00	EA	0.00	\$1,915.00	\$0.00	
		0020	0590	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	1,200.00	0.00	1,200.00	LF	0.00	\$6.65	\$0.00	
		0050	0600	9109903	MISC.MoDOT ITS Assets Relocation	250.00	0.00	250.00	LF	0.00	\$26.00	\$0.00	
		0052	0620	6252001	UNDERSEALING MATERIAL HIGH DENSITY POLYURETHANE	854,567.00	-504,567.00	350,000.00	LB	211,259.40	\$2.20	\$464,770.68	
		0001	5001	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS)	0.00	879.00	879.00	EA	0.00	\$8.60	\$0.00	
		Project J6P3649 - Total Value Posted to Date as of Report Generated Date											\$4,759,925.54
		250516-F06 Overall - Total Value Posted to Date as of Report Generated Date											\$4,759,925.54



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Project: J6P3649

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/Log Mile	Offset/Distance	To Station/Log Mile	Offset/Distance	Comments
0020	2022010	REMOVAL OF IMPROVEMENTS	1/15/26	1/16/26	1	0.05	LS	WB 370	603+72	RT OF MEDIAN WB	605+22	RT OF MEDIAN WB	Shoulder Work
0030	2153000	SHAPING SLOPES, CLASS III	1/12/26	1/16/26	1	1.00	100F	EB Shoulder, 370	600+41.5	EB Shoulder, 370	601+91.5	EB Shoulder, 370	EB direction over Ferguson Overpass
			1/13/26	1/16/26	2	1.00	100F	EB Shoulder, 370	655+17	EB Shoulder, 370	656+68	EB Shoulder, 370	EB direction at MO Bottom Overpass
			1/16/26		3	1.00	100F	EB Shoulder, 370	634+53	EB Shoulder, 370	636+03.0	EB Shoulder, 370	EB direction at Cowmire Overpass
			1/14/26	1/16/26	4	1.00	100F	WB Shoulder, 370	668+68.5	WB Shoulder, 370	670+18.5	WB Shoulder, 370	WB direction at Cowmire Overpass
			1/15/26	1/16/26	1	1.00	100F	WB 370	603+72	RT OF MEDIAN WB	605+22	RT OF MEDIAN WB	Shoulder Work
0150	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	1/5/26	1/15/26	2	9.33	SQYD	WB 370	655+00	RT OF MEDIAN WB	655+00	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		3	8.00	SQYD	WB 370	652+80	RT OF MEDIAN WB	652+80	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		4	8.00	SQYD	WB 370	652+30	RT OF MEDIAN WB	652+30	RT OF MEDIAN WB	Size - 6*12 - L2
			1/15/26		5	8.00	SQYD	WB 370	651+60	RT OF MEDIAN WB	651+60	RT OF MEDIAN WB	Size - 6*12 - L2
			1/15/26		6	8.00	SQYD	WB 370	651+30	RT OF MEDIAN WB	651+30	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		7	8.00	SQYD	WB 370	651+00	RT OF MEDIAN WB	651+00	RT OF MEDIAN WB	Size - 6*12 - L2
			1/15/26		8	8.00	SQYD	WB 370	650+40	RT OF MEDIAN WB	650+40	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		9	8.00	SQYD	WB 370	650+05	RT OF MEDIAN WB	650+05	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		10	8.00	SQYD	WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		11	8.00	SQYD	WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6*12 - L2
			1/15/26		12	18.00	SQYD	WB 370	649+10	RT OF MEDIAN WB	649+10	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		13	8.00	SQYD	WB 370	647+20	RT OF MEDIAN WB	647+20	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		14	8.00	SQYD	WB 370	646+70	RT OF MEDIAN WB	646+70	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		15	8.00	SQYD	WB 370	646+10	RT OF MEDIAN WB	646+10	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		16	8.00	SQYD	WB 370	646+30	RT OF MEDIAN WB	646+30	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		17	8.00	SQYD	WB 370	645+85	RT OF MEDIAN WB	645+85	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		18	8.00	SQYD	WB 370	645+40	RT OF MEDIAN WB	645+40	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		19	8.00	SQYD	WB 370	644+85	RT OF MEDIAN WB	644+85	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		20	8.00	SQYD	WB 370	644+30	RT OF MEDIAN WB	644+30	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		21	8.00	SQYD	WB 370	644+15	RT OF MEDIAN WB	644+15	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		23	8.00	SQYD	WB 370	643+20	RT OF MEDIAN WB	643+20	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		24	8.00	SQYD	WB 370	643+00	RT OF MEDIAN WB	643+00	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		25	8.00	SQYD	WB 370	642+00	RT OF MEDIAN WB	642+00	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		26	8.00	SQYD	WB 370	641+80	RT OF MEDIAN WB	641+80	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		27	8.00	SQYD	WB 370	641+30	RT OF MEDIAN WB	641+30	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		28	8.00	SQYD	WB 370	640+70	RT OF MEDIAN WB	640+70	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		29	8.00	SQYD	WB 370	639+50	RT OF MEDIAN WB	639+50	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		30	8.00	SQYD	WB 370	639+10	RT OF MEDIAN WB	639+10	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		31	8.00	SQYD	WB 370	638+85	RT OF MEDIAN WB	638+85	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		32	8.00	SQYD	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		33	8.00	SQYD	WB 370	637+80	RT OF MEDIAN WB	637+80	RT OF MEDIAN WB	Size - 6*12 - L3
			1/15/26		34	8.00	SQYD	WB 370	637+00	RT OF	637+00	RT OF	Size - 6*12 - L3



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0150	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	1/5/26										
			1/6/26	1/14/26	35	24.67	SQYD	WB 370	639+75	RT OF MEDIAN WB	639+75	RT OF MEDIAN WB	Size - 18.5'12 - L3
				1/14/26	36	8.00	SQYD	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	37	8.00	SQYD	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6'12 - L2
				1/14/26	38	8.00	SQYD	WB 370	637+10	RT OF MEDIAN WB	637+10	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	39	8.00	SQYD	WB 370	636+50	RT OF MEDIAN WB	636+50	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	40	8.00	SQYD	WB 370	636+05	RT OF MEDIAN WB	636+05	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	41	8.00	SQYD	WB 370	635+90	RT OF MEDIAN WB	635+90	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	42	8.00	SQYD	WB 370	635+80	RT OF MEDIAN WB	635+80	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	43	8.00	SQYD	WB 370	635+00	RT OF MEDIAN WB	635+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	44	8.00	SQYD	WB 370	634+60	RT OF MEDIAN WB	634+60	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	45	8.00	SQYD	WB 370	634+50	RT OF MEDIAN WB	634+50	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	46	8.00	SQYD	WB 370	634+00	RT OF MEDIAN WB	634+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	47	8.00	SQYD	WB 370	633+90	RT OF MEDIAN WB	633+90	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	48	8.00	SQYD	WB 370	633+60	RT OF MEDIAN WB	633+60	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	49	8.00	SQYD	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	50	8.00	SQYD	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6'12 - L2
				1/14/26	51	8.00	SQYD	WB 370	632+90	RT OF MEDIAN WB	632+90	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	52	8.00	SQYD	WB 370	632+10	RT OF MEDIAN WB	632+10	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	53	8.00	SQYD	WB 370	632+80	RT OF MEDIAN WB	632+80	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	54	8.00	SQYD	WB 370	631+10	RT OF MEDIAN WB	631+10	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	55	8.00	SQYD	WB 370	630+90	RT OF MEDIAN WB	630+90	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	56	8.00	SQYD	WB 370	630+20	RT OF MEDIAN WB	630+20	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	57	8.00	SQYD	WB 370	629+40	RT OF MEDIAN WB	629+40	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	58	8.00	SQYD	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	59	8.00	SQYD	WB 370	628+60	RT OF MEDIAN WB	628+60	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	60	8.00	SQYD	WB 370	628+30	RT OF MEDIAN WB	628+30	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	61	8.00	SQYD	WB 370	627+70	RT OF MEDIAN WB	627+70	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	62	8.00	SQYD	WB 370	627+10	RT OF MEDIAN WB	627+10	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	63	8.00	SQYD	WB 370	626+85	RT OF MEDIAN WB	626+85	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	64	8.00	SQYD	WB 370	625+40	RT OF MEDIAN WB	625+40	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	65	8.00	SQYD	WB 370	625+10	RT OF MEDIAN WB	625+10	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	66	8.00	SQYD	WB 370	624+85	RT OF MEDIAN WB	624+85	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	67	8.00	SQYD	WB 370	624+40	RT OF MEDIAN WB	624+40	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	68	8.00	SQYD	WB 370	623+80	RT OF MEDIAN WB	623+80	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	69	8.00	SQYD	WB 370	623+50	RT OF MEDIAN WB	623+50	RT OF MEDIAN WB	Size - 6'12 - L3
				1/14/26	70	8.00	SQYD	WB 370	623+40	RT OF MEDIAN WB	623+40	RT OF MEDIAN WB	Size - 6'12 - L3
			1/7/26	1/15/26	71	18.00	SQYD	WB 370	639+40	RT OF MEDIAN WB	639+40	RT OF MEDIAN WB	Size - 13.5'12 - L2



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/Log Mile	Offset/Distance	To Station/Log Mile	Offset/Distance	Comments	
0150	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	1/7/26	1/15/26	72	37.33	SQYD	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 28"12 - L3	
				1/15/26	73	14.67	SQYD	WB 370	622+80	RT OF MEDIAN WB	622+80	RT OF MEDIAN WB	Size - 11"12 - L3	
				1/15/26	74	14.67	SQYD	WB 370	622+15	RT OF MEDIAN WB	622+15	RT OF MEDIAN WB	Size - 11"12 - L3	
				1/15/26	75	16.67	SQYD	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 12.5"12 - L3	
				1/15/26	76	16.00	SQYD	WB 370	615+50	RT OF MEDIAN WB	615+50	RT OF MEDIAN WB	Size - 12"12 - L3	
				1/15/26	77	8.00	SQYD	WB 370	640+05	RT OF MEDIAN WB	640+05	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	78	8.00	SQYD	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	79	8.00	SQYD	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	80	8.00	SQYD	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	81	8.00	SQYD	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	82	8.00	SQYD	WB 370	622+40	RT OF MEDIAN WB	622+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	83	8.00	SQYD	WB 370	621+00	RT OF MEDIAN WB	621+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	84	8.00	SQYD	WB 370	620+80	RT OF MEDIAN WB	620+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	85	8.00	SQYD	WB 370	620+40	RT OF MEDIAN WB	620+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	86	8.00	SQYD	WB 370	620+10	RT OF MEDIAN WB	620+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	87	8.00	SQYD	WB 370	619+30	RT OF MEDIAN WB	619+30	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	88	8.00	SQYD	WB 370	618+00	RT OF MEDIAN WB	618+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	89	8.00	SQYD	WB 370	617+70	RT OF MEDIAN WB	617+70	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	90	8.00	SQYD	WB 370	617+40	RT OF MEDIAN WB	617+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	91	8.00	SQYD	WB 370	617+20	RT OF MEDIAN WB	617+20	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	92	8.00	SQYD	WB 370	617+10	RT OF MEDIAN WB	617+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	93	8.00	SQYD	WB 370	616+85	RT OF MEDIAN WB	616+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	94	8.00	SQYD	WB 370	616+15	RT OF MEDIAN WB	616+15	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	95	8.00	SQYD	WB 370	616+00	RT OF MEDIAN WB	616+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	96	8.00	SQYD	WB 370	615+35	RT OF MEDIAN WB	615+35	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	97	8.00	SQYD	WB 370	615+00	RT OF MEDIAN WB	615+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/8/26	1/15/26	98	26.67	SQYD	WB 370	631+80	RT OF MEDIAN WB	631+80	RT OF MEDIAN WB	Size - 20"12 - L2
				1/15/26	99	18.67	SQYD	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 14"12 - L2	
				1/15/26	100	13.33	SQYD	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 10"12 - L2	
				1/15/26	101	17.33	SQYD	WB 370	614+80	RT OF MEDIAN WB	614+80	RT OF MEDIAN WB	Size - 13"12 - L3	
				1/15/26	102	18.00	SQYD	WB 370	613+10	RT OF MEDIAN WB	613+10	RT OF MEDIAN WB	Size - 13.5"12 - L3	
				1/15/26	103	16.00	SQYD	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 12"12 - L3	
				1/15/26	104	8.00	SQYD	WB 370	645+00	RT OF MEDIAN WB	645+00	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	105	8.00	SQYD	WB 370	630+80	RT OF MEDIAN WB	630+80	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	106	8.00	SQYD	WB 370	626+50	RT OF MEDIAN WB	626+50	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	107	0.00	SQYD	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L3	
1/15/26	108	8.00	SQYD	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L2					
1/15/26	109	8.00	SQYD	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L3					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/Log Mile	Offset/Distance	To Station/Log Mile	Offset/Distance	Comments
0150	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	1/8/26	1/15/26	110	8.00	SQYD	WB 370	614+40	RT OF MEDIAN WB	614+40	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	111	8.00	SQYD	WB 370	614+10	RT OF MEDIAN WB	614+10	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	112	8.00	SQYD	WB 370	614+00	RT OF MEDIAN WB	614+00	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	113	8.00	SQYD	WB 370	613+70	RT OF MEDIAN WB	613+70	RT OF MEDIAN WB	Size - 6"12 - L2
				1/15/26	114	8.00	SQYD	WB 370	613+65	RT OF MEDIAN WB	613+65	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	115	8.00	SQYD	WB 370	612+90	RT OF MEDIAN WB	612+90	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	116	8.00	SQYD	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L3
				1/15/26	117	8.00	SQYD	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L2
				1/12/26	118	8.00	SQYD	WB 370	611+70	RT OF MEDIAN WB	611+70	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	119	8.00	SQYD	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	120	8.00	SQYD	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	121	8.00	SQYD	WB 370	610+10	RT OF MEDIAN WB	610+10	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	122	8.00	SQYD	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	123	8.00	SQYD	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	124	8.00	SQYD	WB 370	609+85	RT OF MEDIAN WB	609+85	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	125	8.00	SQYD	WB 370	609+60	RT OF MEDIAN WB	609+60	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	126	8.00	SQYD	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	127	8.00	SQYD	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	128	8.00	SQYD	WB 370	608+60	RT OF MEDIAN WB	608+60	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	129	8.00	SQYD	WB 370	608+10	RT OF MEDIAN WB	608+10	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	130	8.00	SQYD	WB 370	607+60	RT OF MEDIAN WB	607+60	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	131	8.00	SQYD	WB 370	606+85	RT OF MEDIAN WB	606+85	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	132	8.00	SQYD	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	133	8.00	SQYD	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	134	8.00	SQYD	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	135	8.00	SQYD	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	136	8.00	SQYD	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6"12 - L3
				1/16/26	137	8.00	SQYD	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6"12 - L2
1/16/26	139	9.33	SQYD	WB 370	600+00	RT OF MEDIAN WB	600+00	RT OF MEDIAN WB	Size - 7"12 - L3				
1/16/26	140	24.00	SQYD	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 18"12 - L3				
1/16/26	141	8.00	SQYD	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 6"12 - L3				
1/16/26	142	8.00	SQYD	WB 370	597+60	RT OF MEDIAN WB	597+60	RT OF MEDIAN WB	Size - 6"12 - L3				
1/16/26	143	16.00	SQYD	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 12"12 - L3				
1/16/26	144	4.00	SQYD	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 6"12 - L4				
1/16/26	145	8.00	SQYD	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"12 - L3				
1/16/26	146	8.00	SQYD	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"12 - L4				
1/16/26	147	8.00	SQYD	WB 370	596+50	RT OF MEDIAN WB	596+50	RT OF MEDIAN WB	Size - 6"12 - L3				
1/16/26	148	4.00	SQYD	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6"12 - L4				



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0150	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	1/12/26	1/16/26	149	8.00	SQYD	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	150	17.33	SQYD	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 13'12 - L3	
				1/16/26	151	8.00	SQYD	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 6'12 - L4	
				1/13/26	1/16/26	152	21.33	SQYD	WB 370	599+50	RT OF MEDIAN WB	599+50	RT OF MEDIAN WB	Size - 16'12 - L2
					1/16/26	153	20.00	SQYD	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 15'12 - L2
					1/16/26	154	16.00	SQYD	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 12'12 - L2
					1/16/26	155	9.33	SQYD	WB 370	579+95	RT OF MEDIAN WB	579+95	RT OF MEDIAN WB	Size - 7'12 - L3
					1/16/26	156	8.00	SQYD	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 6'12 - L2
					1/16/26	157	8.00	SQYD	WB 370	611+00	RT OF MEDIAN WB	611+00	RT OF MEDIAN WB	Size - 6'12 - L2
					1/16/26	158	8.00	SQYD	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 6'12 - L2
					1/16/26	159	8.00	SQYD	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 6'12 - L2
					1/16/26	160	8.00	SQYD	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6'12 - L2
					1/16/26	161	8.00	SQYD	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	162	8.00	SQYD	WB 370	584+10	RT OF MEDIAN WB	584+10	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	163	8.00	SQYD	WB 370	584+00	RT OF MEDIAN WB	584+00	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	164	8.00	SQYD	WB 370	583+35	RT OF MEDIAN WB	583+35	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	165	8.00	SQYD	WB 370	583+20	RT OF MEDIAN WB	583+20	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	166	8.00	SQYD	WB 370	581+00	RT OF MEDIAN WB	581+00	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	167	8.00	SQYD	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	168	8.00	SQYD	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	169	8.00	SQYD	WB 370	579+97	RT OF MEDIAN WB	579+97	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	170	8.00	SQYD	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	171	8.00	SQYD	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	172	8.00	SQYD	WB 370	578+90	RT OF MEDIAN WB	578+90	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	173	8.00	SQYD	WB 370	576+40	RT OF MEDIAN WB	576+40	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	174	8.00	SQYD	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	175	8.00	SQYD	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	176	8.00	SQYD	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6'12 - L3
					1/16/26	177	8.00	SQYD	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6'12 - L4
					1/16/26	178	8.00	SQYD	WB 370	575+00	RT OF MEDIAN WB	575+00	RT OF MEDIAN WB	Size - 6'12 - L3
1/16/26	179	8.00	SQYD		WB 370	574+85	RT OF MEDIAN WB	574+85	RT OF MEDIAN WB	Size - 6'12 - L3				
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/15/26		1/15/26	2	43.00	LF	WB 370	655+00	RT OF MEDIAN WB	655+00	RT OF MEDIAN WB	Size - 7'12 - L3
				1/15/26	3	30.00	LF	WB 370	652+80	RT OF MEDIAN WB	652+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	4	30.00	LF	WB 370	652+30	RT OF MEDIAN WB	652+30	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	5	30.00	LF	WB 370	651+60	RT OF MEDIAN WB	651+60	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	6	30.00	LF	WB 370	651+30	RT OF MEDIAN WB	651+30	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	7	30.00	LF	WB 370	651+00	RT OF MEDIAN WB	651+00	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	8	30.00	LF	WB 370	650+40	RT OF MEDIAN WB	650+40	RT OF MEDIAN WB	Size - 6'12 - L3	



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/5/26	1/15/26	9	30.00	LF	WB 370	650+05	RT OF MEDIAN WB	650+05	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	10	30.00	LF	WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	11	30.00	LF	WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	12	61.50	LF	WB 370	649+10	RT OF MEDIAN WB	649+10	RT OF MEDIAN WB	Size - 13.5'12 - L3	
				1/15/26	13	30.00	LF	WB 370	647+20	RT OF MEDIAN WB	647+20	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	14	30.00	LF	WB 370	646+70	RT OF MEDIAN WB	646+70	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	15	30.00	LF	WB 370	646+30	RT OF MEDIAN WB	646+30	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	16	30.00	LF	WB 370	646+10	RT OF MEDIAN WB	646+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	17	30.00	LF	WB 370	645+85	RT OF MEDIAN WB	645+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	18	30.00	LF	WB 370	645+40	RT OF MEDIAN WB	645+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	19	30.00	LF	WB 370	644+85	RT OF MEDIAN WB	644+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	20	30.00	LF	WB 370	644+30	RT OF MEDIAN WB	644+30	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	21	30.00	LF	WB 370	644+15	RT OF MEDIAN WB	644+15	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	22	30.00	LF	WB 370	643+20	RT OF MEDIAN WB	643+20	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	23	30.00	LF	WB 370	643+00	RT OF MEDIAN WB	643+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	24	30.00	LF	WB 370	642+00	RT OF MEDIAN WB	642+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	25	30.00	LF	WB 370	641+80	RT OF MEDIAN WB	641+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	26	30.00	LF	WB 370	641+30	RT OF MEDIAN WB	641+30	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	27	30.00	LF	WB 370	640+70	RT OF MEDIAN WB	640+70	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	28	30.00	LF	WB 370	639+50	RT OF MEDIAN WB	639+50	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	29	30.00	LF	WB 370	639+10	RT OF MEDIAN WB	639+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	30	30.00	LF	WB 370	638+85	RT OF MEDIAN WB	638+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	31	30.00	LF	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	32	30.00	LF	WB 370	637+80	RT OF MEDIAN WB	637+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	33	30.00	LF	WB 370	637+00	RT OF MEDIAN WB	637+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/6/26	1/14/26	34	97.00	LF	WB 370	639+75	RT OF MEDIAN WB	639+75	RT OF MEDIAN WB	Size - 18.5'12 - L3
				1/14/26	35	30.00	LF	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	36	30.00	LF	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/14/26	37	30.00	LF	WB 370	637+10	RT OF MEDIAN WB	637+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	38	30.00	LF	WB 370	636+50	RT OF MEDIAN WB	636+50	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	39	30.00	LF	WB 370	636+05	RT OF MEDIAN WB	636+05	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	40	30.00	LF	WB 370	635+90	RT OF MEDIAN WB	635+90	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	41	30.00	LF	WB 370	635+80	RT OF MEDIAN WB	635+80	RT OF MEDIAN WB	Size - 6'12 - L3	
			1/14/26	42	30.00	LF	WB 370	635+00	RT OF MEDIAN WB	635+00	RT OF MEDIAN WB	Size - 6'12 - L3		
			1/14/26	43	30.00	LF	WB 370	634+60	RT OF MEDIAN WB	634+60	RT OF MEDIAN WB	Size - 6'12 - L3		
			1/14/26	44	30.00	LF	WB 370	634+50	RT OF MEDIAN WB	634+50	RT OF MEDIAN WB	Size - 6'12 - L3		
			1/14/26	45	30.00	LF	WB 370	634+00	RT OF MEDIAN WB	634+00	RT OF MEDIAN WB	Size - 13.5'12 - L3		
			1/14/26	46	30.00	LF	WB 370	633+90	RT OF MEDIAN WB	633+90	RT OF MEDIAN WB	Size - 6'12 - L3		



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/6/26	1/14/26	47	30.00	LF	WB 370	633+60	RT OF MEDIAN WB	633+60	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	48	30.00	LF	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	49	30.00	LF	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/14/26	50	30.00	LF	WB 370	632+90	RT OF MEDIAN WB	632+90	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	51	30.00	LF	WB 370	632+10	RT OF MEDIAN WB	632+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	52	30.00	LF	WB 370	632+80	RT OF MEDIAN WB	632+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	53	30.00	LF	WB 370	631+10	RT OF MEDIAN WB	631+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	54	30.00	LF	WB 370	630+90	RT OF MEDIAN WB	630+90	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	55	30.00	LF	WB 370	630+20	RT OF MEDIAN WB	630+20	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	56	30.00	LF	WB 370	629+40	RT OF MEDIAN WB	629+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	57	30.00	LF	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	58	30.00	LF	WB 370	628+60	RT OF MEDIAN WB	628+60	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	59	30.00	LF	WB 370	628+30	RT OF MEDIAN WB	628+30	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	60	30.00	LF	WB 370	627+70	RT OF MEDIAN WB	627+70	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	61	30.00	LF	WB 370	627+10	RT OF MEDIAN WB	627+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	62	30.00	LF	WB 370	626+85	RT OF MEDIAN WB	626+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	63	30.00	LF	WB 370	625+40	RT OF MEDIAN WB	625+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	64	30.00	LF	WB 370	625+10	RT OF MEDIAN WB	625+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	65	30.00	LF	WB 370	624+85	RT OF MEDIAN WB	624+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	66	30.00	LF	WB 370	624+40	RT OF MEDIAN WB	624+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	67	30.00	LF	WB 370	623+80	RT OF MEDIAN WB	623+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	68	30.00	LF	WB 370	623+50	RT OF MEDIAN WB	623+50	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/14/26	69	30.00	LF	WB 370	623+40	RT OF MEDIAN WB	623+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/7/26	1/15/26	70	63.00	LF	WB 370	639+40	RT OF MEDIAN WB	639+40	RT OF MEDIAN WB	Size - 13.5'12 - L2
				1/15/26	71	128.00	LF	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 28'12 - L2	
				1/15/26	72	47.00	LF	WB 370	622+80	RT OF MEDIAN WB	622+80	RT OF MEDIAN WB	Size - 11'12 - L3	
				1/15/26	73	35.00	LF	WB 370	622+15	RT OF MEDIAN WB	622+15	RT OF MEDIAN WB	Size - 11'12 - L3	
				1/15/26	74	48.50	LF	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 12.5'12 - L3	
				1/15/26	75	48.00	LF	WB 370	615+50	RT OF MEDIAN WB	615+50	RT OF MEDIAN WB	Size - 12'12 - L3	
				1/15/26	76	30.00	LF	WB 370	640+05	RT OF MEDIAN WB	640+05	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	77	30.00	LF	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	78	30.00	LF	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/15/26	79	30.00	LF	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/15/26	80	30.00	LF	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6'12 - L2	
1/15/26	81	30.00	LF	WB 370	622+40	RT OF MEDIAN WB	622+40	RT OF MEDIAN WB	Size - 6'12 - L3					
1/15/26	82	30.00	LF	WB 370	621+00	RT OF MEDIAN WB	621+00	RT OF MEDIAN WB	Size - 6'12 - L3					
1/15/26	83	30.00	LF	WB 370	620+80	RT OF MEDIAN WB	620+80	RT OF MEDIAN WB	Size - 6'12 - L3					
1/15/26	84	30.00	LF	WB 370	620+40	RT OF MEDIAN WB	620+40	RT OF MEDIAN WB	Size - 6'12 - L3					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/Log Mile	Offset/Distance	To Station/Log Mile	Offset/Distance	Comments	
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/7/26	1/15/26	85	30.00	LF	WB 370	620+10	RT OF MEDIAN WB	620+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	86	30.00	LF	WB 370	619+30	RT OF MEDIAN WB	619+30	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	87	30.00	LF	WB 370	618+00	RT OF MEDIAN WB	618+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	88	30.00	LF	WB 370	617+70	RT OF MEDIAN WB	617+70	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	89	30.00	LF	WB 370	617+40	RT OF MEDIAN WB	617+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	90	30.00	LF	WB 370	617+20	RT OF MEDIAN WB	617+20	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	91	30.00	LF	WB 370	617+10	RT OF MEDIAN WB	617+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	92	30.00	LF	WB 370	616+85	RT OF MEDIAN WB	616+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	93	30.00	LF	WB 370	616+15	RT OF MEDIAN WB	616+15	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	94	30.00	LF	WB 370	616+00	RT OF MEDIAN WB	616+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	95	30.00	LF	WB 370	615+35	RT OF MEDIAN WB	615+35	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	96	30.00	LF	WB 370	615+00	RT OF MEDIAN WB	615+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/8/26	1/15/26	97	36.00	LF	WB 370	645+00	RT OF MEDIAN WB	645+00	RT OF MEDIAN WB	Size - 6"12 - L2
				1/15/26	98	100.00	LF	WB 370	631+80	RT OF MEDIAN WB	631+80	RT OF MEDIAN WB	Size - 20"12 - L2	
				1/15/26	99	36.00	LF	WB 370	630+80	RT OF MEDIAN WB	630+80	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	100	76.00	LF	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 14"12 - L2	
				1/15/26	101	36.00	LF	WB 370	626+50	RT OF MEDIAN WB	626+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	102	56.00	LF	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 10"12 - L2	
				1/15/26	103	30.00	LF	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	104	30.00	LF	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	105	61.00	LF	WB 370	614+80	RT OF MEDIAN WB	614+80	RT OF MEDIAN WB	Size - 13"12 - L8	
				1/15/26	106	30.00	LF	WB 370	614+40	RT OF MEDIAN WB	614+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	107	30.00	LF	WB 370	614+10	RT OF MEDIAN WB	614+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	108	30.00	LF	WB 370	614+00	RT OF MEDIAN WB	614+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	109	36.00	LF	WB 370	613+70	RT OF MEDIAN WB	613+70	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	110	30.00	LF	WB 370	613+65	RT OF MEDIAN WB	613+65	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	111	57.00	LF	WB 370	613+10	RT OF MEDIAN WB	613+10	RT OF MEDIAN WB	Size - 13.5"12 - L3	
				1/15/26	112	30.00	LF	WB 370	612+90	RT OF MEDIAN WB	612+90	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	113	30.00	LF	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	114	30.00	LF	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	115	48.00	LF	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/12/26	1/16/26	116	43.00	LF	WB 370	600+00	RT OF MEDIAN WB	600+00	RT OF MEDIAN WB	Size - 7"12 - L3
				1/16/26	117	84.00	LF	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 18"12 - L3	
				1/16/26	118	36.00	LF	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	119	36.00	LF	WB 370	597+60	RT OF MEDIAN WB	597+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	120	60.00	LF	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 12"12 - L3	
1/16/26	121	30.00	LF	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 6"12 - L4					
1/16/26	122	36.00	LF	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"12 - L3					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/12/26	1/16/26	123	12.00	LF	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6'6 - L4	
				1/16/26	124	36.00	LF	WB 370	596+50	RT OF MEDIAN WB	596+50	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	125	30.00	LF	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	126	18.00	LF	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6'6 - L4	
				1/16/26	127	74.00	LF	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 13'12 - L3	
				1/16/26	128	24.00	LF	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 6'12 - L4	
				1/16/26	135	30.00	LF	WB 370	611+70	RT OF MEDIAN WB	611+70	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	136	30.00	LF	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	137	30.00	LF	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	138	30.00	LF	WB 370	610+10	RT OF MEDIAN WB	610+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	139	30.00	LF	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	140	30.00	LF	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	141	30.00	LF	WB 370	609+85	RT OF MEDIAN WB	609+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	142	30.00	LF	WB 370	609+60	RT OF MEDIAN WB	609+60	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	143	30.00	LF	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	144	30.00	LF	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	145	30.00	LF	WB 370	608+60	RT OF MEDIAN WB	608+60	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	146	30.00	LF	WB 370	608+10	RT OF MEDIAN WB	608+10	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	147	30.00	LF	WB 370	607+60	RT OF MEDIAN WB	607+60	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	148	30.00	LF	WB 370	606+85	RT OF MEDIAN WB	606+85	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	149	30.00	LF	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	150	30.00	LF	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	151	30.00	LF	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	152	30.00	LF	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	153	30.00	LF	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	154	30.00	LF	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/13/26	1/16/26	155	36.00	LF	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 6'12 - L2
				1/16/26	157	36.00	LF	WB 370	611+00	RT OF MEDIAN WB	611+00	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	158	80.00	LF	WB 370	599+50	RT OF MEDIAN WB	599+50	RT OF MEDIAN WB	Size - 16'12 - L2	
				1/16/26	159	36.00	LF	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	160	78.00	LF	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 15'12 - L2	
				1/16/26	161	30.00	LF	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 6'12 - L2	
				1/16/26	162	60.00	LF	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 12'12 - L3	
				1/16/26	163	30.00	LF	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6'12 - L3	
				1/16/26	164	30.00	LF	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6'12 - L2	
1/16/26	165	30.00	LF	WB 370	584+10	RT OF MEDIAN WB	584+10	RT OF MEDIAN WB	Size - 6'12 - L3					
1/16/26	166	30.00	LF	WB 370	584+00	RT OF MEDIAN WB	584+00	RT OF MEDIAN WB	Size - 6'12 - L3					
1/16/26	167	30.00	LF	WB 370	583+35	RT OF MEDIAN WB	583+35	RT OF MEDIAN WB	Size - 6'12 - L3					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0180	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	1/13/26	1/16/26	168	30.00	LF	WB 370	583+20	RT OF MEDIAN WB	583+20	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	169	36.00	LF	WB 370	581+00	RT OF MEDIAN WB	581+00	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	170	36.00	LF	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	171	36.00	LF	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	172	38.00	LF	WB 370	579+95	RT OF MEDIAN WB	579+95	RT OF MEDIAN WB	Size - 7'12 - L3
				1/16/26	173	36.00	LF	WB 370	579+97	RT OF MEDIAN WB	579+97	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	174	36.00	LF	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	175	36.00	LF	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	176	36.00	LF	WB 370	578+90	RT OF MEDIAN WB	578+90	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	177	36.00	LF	WB 370	578+40	RT OF MEDIAN WB	578+40	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	178	36.00	LF	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	179	36.00	LF	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	180	36.00	LF	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	181	36.00	LF	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6'12 - L4
				1/16/26	182	36.00	LF	WB 370	575+00	RT OF MEDIAN WB	575+00	RT OF MEDIAN WB	Size - 6'12 - L3
				1/16/26	183	36.00	LF	WB 370	574+85	RT OF MEDIAN WB	574+85	RT OF MEDIAN WB	Size - 6'12 - L3
				0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/5/26	1/15/26	2	20.00	EA	WB 370	651+30
1/15/26	3	20.00	EA					WB 370	655+00	RT OF MEDIAN WB	655+00	RT OF MEDIAN WB	Size - 7'12 - L3
1/15/26	4	20.00	EA					WB 370	652+80	RT OF MEDIAN WB	652+80	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	5	20.00	EA					WB 370	652+30	RT OF MEDIAN WB	652+30	RT OF MEDIAN WB	Size - 6'12 - L2
1/15/26	6	20.00	EA					WB 370	651+60	RT OF MEDIAN WB	651+60	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	7	20.00	EA					WB 370	651+00	RT OF MEDIAN WB	651+00	RT OF MEDIAN WB	Size - 6'12 - L2
1/15/26	8	20.00	EA					WB 370	650+40	RT OF MEDIAN WB	650+40	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	9	20.00	EA					WB 370	650+05	RT OF MEDIAN WB	650+05	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	10	20.00	EA					WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	11	20.00	EA					WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	Size - 6'12 - L2
1/15/26	12	20.00	EA					WB 370	649+10	RT OF MEDIAN WB	649+10	RT OF MEDIAN WB	Size - 13.5'12 - L3
1/15/26	14	20.00	EA					WB 370	647+20	RT OF MEDIAN WB	647+20	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	15	20.00	EA					WB 370	646+70	RT OF MEDIAN WB	646+70	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	16	20.00	EA					WB 370	646+30	RT OF MEDIAN WB	646+30	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	17	20.00	EA					WB 370	646+10	RT OF MEDIAN WB	646+10	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	18	20.00	EA					WB 370	645+85	RT OF MEDIAN WB	645+85	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	19	20.00	EA					WB 370	645+40	RT OF MEDIAN WB	645+40	RT OF MEDIAN WB	Size - 6'12 - L3
1/15/26	20	20.00	EA	WB 370	644+85	RT OF MEDIAN WB	644+85	RT OF MEDIAN WB	Size - 6'12 - L3				
1/15/26	21	20.00	EA	WB 370	644+30	RT OF MEDIAN WB	644+30	RT OF MEDIAN WB	Size - 6'12 - L3				
1/15/26	22	20.00	EA	WB 370	644+15	RT OF MEDIAN WB	644+15	RT OF MEDIAN WB	Size - 6'12 - L3				
1/15/26	24	20.00	EA	WB 370	643+20	RT OF MEDIAN WB	643+20	RT OF MEDIAN WB	Size - 6'12 - L3				
1/15/26	25	20.00	EA	WB 370	643+00	RT OF MEDIAN WB	643+00	RT OF MEDIAN WB	Size - 6'12 - L3				



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/5/26	1/15/26	26	20.00	EA	WB 370	642+00	RT OF MEDIAN WB	642+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	27	20.00	EA	WB 370	641+80	RT OF MEDIAN WB	641+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	28	20.00	EA	WB 370	641+30	RT OF MEDIAN WB	641+30	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	29	20.00	EA	WB 370	640+70	RT OF MEDIAN WB	640+70	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	30	20.00	EA	WB 370	639+50	RT OF MEDIAN WB	639+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	31	20.00	EA	WB 370	639+10	RT OF MEDIAN WB	639+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	32	20.00	EA	WB 370	638+85	RT OF MEDIAN WB	638+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	33	20.00	EA	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	34	20.00	EA	WB 370	637+80	RT OF MEDIAN WB	637+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	35	20.00	EA	WB 370	637+00	RT OF MEDIAN WB	637+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/6/26	1/14/26	36	20.00	EA	WB 370	639+75	RT OF MEDIAN WB	639+75	RT OF MEDIAN WB	Size - 18.5"12 - L3
				1/14/26	37	20.00	EA	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	38	20.00	EA	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/14/26	39	20.00	EA	WB 370	637+10	RT OF MEDIAN WB	637+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	40	20.00	EA	WB 370	636+50	RT OF MEDIAN WB	636+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	41	20.00	EA	WB 370	636+05	RT OF MEDIAN WB	636+05	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	42	20.00	EA	WB 370	635+90	RT OF MEDIAN WB	635+90	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	43	20.00	EA	WB 370	635+80	RT OF MEDIAN WB	635+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	44	20.00	EA	WB 370	635+00	RT OF MEDIAN WB	635+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	45	20.00	EA	WB 370	634+60	RT OF MEDIAN WB	634+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	46	20.00	EA	WB 370	634+50	RT OF MEDIAN WB	634+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	47	20.00	EA	WB 370	634+00	RT OF MEDIAN WB	634+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	48	20.00	EA	WB 370	633+90	RT OF MEDIAN WB	633+90	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	49	20.00	EA	WB 370	633+60	RT OF MEDIAN WB	633+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	50	20.00	EA	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	51	20.00	EA	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/14/26	52	20.00	EA	WB 370	632+90	RT OF MEDIAN WB	632+90	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	53	20.00	EA	WB 370	632+10	RT OF MEDIAN WB	632+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	54	20.00	EA	WB 370	632+80	RT OF MEDIAN WB	632+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	55	20.00	EA	WB 370	631+10	RT OF MEDIAN WB	631+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	56	20.00	EA	WB 370	630+90	RT OF MEDIAN WB	630+90	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	57	20.00	EA	WB 370	630+20	RT OF MEDIAN WB	630+20	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	58	20.00	EA	WB 370	629+40	RT OF MEDIAN WB	629+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	59	20.00	EA	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	60	20.00	EA	WB 370	628+60	RT OF MEDIAN WB	628+60	RT OF MEDIAN WB	Size - 6"12 - L3	
			1/14/26	61	20.00	EA	WB 370	628+30	RT OF MEDIAN WB	628+30	RT OF MEDIAN WB	Size - 6"12 - L3		
			1/14/26	62	20.00	EA	WB 370	627+70	RT OF MEDIAN WB	627+70	RT OF MEDIAN WB	Size - 6"12 - L3		
			1/14/26	63	20.00	EA	WB 370	627+10	RT OF MEDIAN WB	627+10	RT OF MEDIAN WB	Size - 6"12 - L3		



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/6/26	1/14/26	64	20.00	EA	WB 370	626+85	RT OF MEDIAN WB	626+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	65	20.00	EA	WB 370	625+40	RT OF MEDIAN WB	625+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	66	20.00	EA	WB 370	625+10	RT OF MEDIAN WB	625+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	67	20.00	EA	WB 370	624+85	RT OF MEDIAN WB	624+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	68	20.00	EA	WB 370	624+40	RT OF MEDIAN WB	624+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	69	20.00	EA	WB 370	632+80	RT OF MEDIAN WB	623+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	70	20.00	EA	WB 370	623+50	RT OF MEDIAN WB	623+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/14/26	71	20.00	EA	WB 370	623+40	RT OF MEDIAN WB	623+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	72	20.00	EA	WB 370	639+40	RT OF MEDIAN WB	639+40	RT OF MEDIAN WB	Size - 13.5"12 - L2	
				1/15/26	73	20.00	EA	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 28"12 - L2	
				1/15/26	74	20.00	EA	WB 370	622+80	RT OF MEDIAN WB	622+80	RT OF MEDIAN WB	Size - 11"12 - L3	
				1/15/26	75	20.00	EA	WB 370	622+15	RT OF MEDIAN WB	622+15	RT OF MEDIAN WB	Size - 11"12 - L3	
				1/15/26	76	20.00	EA	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 12.5"12 - L3	
				1/15/26	77	20.00	EA	WB 370	615+50	RT OF MEDIAN WB	615+50	RT OF MEDIAN WB	Size - 12"12 - L3	
				1/15/26	78	20.00	EA	WB 370	640+05	RT OF MEDIAN WB	640+05	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	79	20.00	EA	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	80	20.00	EA	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	81	20.00	EA	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/15/26	82	20.00	EA	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	83	20.00	EA	WB 370	622+40	RT OF MEDIAN WB	622+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	84	20.00	EA	WB 370	621+00	RT OF MEDIAN WB	621+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	85	20.00	EA	WB 370	620+80	RT OF MEDIAN WB	620+80	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	86	20.00	EA	WB 370	620+40	RT OF MEDIAN WB	620+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	87	20.00	EA	WB 370	620+10	RT OF MEDIAN WB	620+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	88	20.00	EA	WB 370	619+30	RT OF MEDIAN WB	619+30	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	89	20.00	EA	WB 370	618+00	RT OF MEDIAN WB	618+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	90	20.00	EA	WB 370	617+70	RT OF MEDIAN WB	617+70	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	91	20.00	EA	WB 370	617+40	RT OF MEDIAN WB	617+40	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	92	20.00	EA	WB 370	617+20	RT OF MEDIAN WB	617+20	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	93	20.00	EA	WB 370	617+10	RT OF MEDIAN WB	617+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	94	20.00	EA	WB 370	616+85	RT OF MEDIAN WB	616+85	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	95	20.00	EA	WB 370	616+15	RT OF MEDIAN WB	616+15	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	96	20.00	EA	WB 370	616+00	RT OF MEDIAN WB	616+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	97	20.00	EA	WB 370	615+35	RT OF MEDIAN WB	616+35	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/15/26	98	20.00	EA	WB 370	615+00	RT OF MEDIAN WB	615+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/8/26	1/15/26	99	20.00	EA	WB 370	631+80	RT OF MEDIAN WB	631+80	RT OF MEDIAN WB	Size - 20"12 - L2
				1/15/26	100	20.00	EA	WB 370	629+00	RT OF MEDIAN WB	629+00	RT OF MEDIAN WB	Size - 14"12 - L2	
				1/15/26	101	20.00	EA	WB 370	621+80	RT OF MEDIAN WB	621+80	RT OF MEDIAN WB	Size - 10"12 - L3	



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments	
0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/8/26	1/15/26	102	20.00	EA	WB 370	614+80	RT OF MEDIAN WB	614+80	RT OF MEDIAN WB	Size - 13*12 - L3	
				1/15/26	103	20.00	EA	WB 370	613+10	RT OF MEDIAN WB	613+10	RT OF MEDIAN WB	Size - 13.5*12 - L3	
				1/15/26	104	20.00	EA	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 12*12 - L3	
				1/15/26	105	20.00	EA	WB 370	645+00	RT OF MEDIAN WB	645+00	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/15/26	106	20.00	EA	WB 370	626+50	RT OF MEDIAN WB	626+50	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/15/26	107	20.00	EA	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/15/26	108	20.00	EA	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/15/26	109	20.00	EA	WB 370	614+40	RT OF MEDIAN WB	614+40	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	110	20.00	EA	WB 370	614+10	RT OF MEDIAN WB	614+10	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	111	20.00	EA	WB 370	614+00	RT OF MEDIAN WB	614+00	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	112	20.00	EA	WB 370	613+70	RT OF MEDIAN WB	613+70	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	113	20.00	EA	WB 370	613+65	RT OF MEDIAN WB	613+65	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	114	20.00	EA	WB 370	612+90	RT OF MEDIAN WB	612+90	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	115	20.00	EA	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/15/26	116	20.00	EA	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/15/26	117	20.00	EA	WB 370	630+80	RT OF MEDIAN WB	630+80	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/12/26	1/16/26	137	20.00	EA	WB 370	600+00	RT OF MEDIAN WB	600+00	RT OF MEDIAN WB	Size - 7*12 - L3
				1/16/26	138	20.00	EA	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 18*12 - L3	
				1/16/26	139	20.00	EA	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 12*12 - L3	
				1/16/26	140	20.00	EA	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 13*12 - L3	
				1/16/26	141	20.00	EA	WB 370	611+70	RT OF MEDIAN WB	611+70	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	142	20.00	EA	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	143	20.00	EA	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/16/26	144	20.00	EA	WB 370	610+10	RT OF MEDIAN WB	610+10	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	145	20.00	EA	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/16/26	146	20.00	EA	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	147	20.00	EA	WB 370	609+85	RT OF MEDIAN WB	609+85	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	148	20.00	EA	WB 370	609+60	RT OF MEDIAN WB	609+60	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	149	20.00	EA	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	150	20.00	EA	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/16/26	151	20.00	EA	WB 370	608+60	RT OF MEDIAN WB	608+60	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	152	20.00	EA	WB 370	608+10	RT OF MEDIAN WB	608+10	RT OF MEDIAN WB	Size - 6*12 - L3	
				1/16/26	153	20.00	EA	WB 370	607+60	RT OF MEDIAN WB	607+60	RT OF MEDIAN WB	Size - 6*12 - L2	
				1/16/26	154	20.00	EA	WB 370	606+85	RT OF MEDIAN WB	606+85	RT OF MEDIAN WB	Size - 6*12 - L3	
1/16/26	155	20.00	EA	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6*12 - L2					
1/16/26	156	20.00	EA	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6*12 - L3					
1/16/26	157	20.00	EA	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6*12 - L3					
1/16/26	158	20.00	EA	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6*12 - L2					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/Log Mile	Offset/Distance	To Station/Log Mile	Offset/Distance	Comments	
0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/12/26	1/16/26	159	20.00	EA	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	160	20.00	EA	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/16/26	161	20.00	EA	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	162	20.00	EA	WB 370	597+60	RT OF MEDIAN WB	597+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	163	20.00	EA	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 6"12 - L4	
				1/16/26	164	20.00	EA	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	165	10.00	EA	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"6 - L4	
				1/16/26	166	20.00	EA	WB 370	596+50	RT OF MEDIAN WB	596+50	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	167	10.00	EA	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6"6 - L4	
				1/16/26	168	20.00	EA	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	169	20.00	EA	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 6"12 - L4	
				1/13/26	1/16/26	170	20.00	EA	WB 370	612+40	RT OF MEDIAN WB	612+40	RT OF MEDIAN WB	Size - 6"12 - L2
				1/16/26	171	20.00	EA	WB 370	611+00	RT OF MEDIAN WB	611+00	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/16/26	172	20.00	EA	WB 370	599+50	RT OF MEDIAN WB	599+50	RT OF MEDIAN WB	Size - 16"12 - L2	
				1/16/26	173	20.00	EA	WB 370	598+80	RT OF MEDIAN WB	598+80	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/16/26	174	20.00	EA	WB 370	598+25	RT OF MEDIAN WB	598+25	RT OF MEDIAN WB	Size - 15"12 - L2	
				1/16/26	175	20.00	EA	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/16/26	176	20.00	EA	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 12"12 - L3	
				1/16/26	177	20.00	EA	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6"12 - L2	
				1/16/26	178	20.00	EA	WB 370	594+95	RT OF MEDIAN WB	594+95	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	179	0.00	EA	WB 370	600+00	RT OF MEDIAN WB	600+00	RT OF MEDIAN WB	Size - 7"12 - L3	
				1/16/26	180	20.00	EA	WB 370	584+10	RT OF MEDIAN WB	584+10	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	181	20.00	EA	WB 370	584+00	RT OF MEDIAN WB	584+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	182	20.00	EA	WB 370	583+35	RT OF MEDIAN WB	583+35	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	183	20.00	EA	WB 370	583+20	RT OF MEDIAN WB	583+20	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	184	20.00	EA	WB 370	581+00	RT OF MEDIAN WB	581+00	RT OF MEDIAN WB	Size - 6"12 - L4	
				1/16/26	185	20.00	EA	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	186	20.00	EA	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6"12 - L4	
				1/16/26	187	20.00	EA	WB 370	579+95	RT OF MEDIAN WB	579+95	RT OF MEDIAN WB	Size - 7"12 - L3	
				1/16/26	188	20.00	EA	WB 370	579+97	RT OF MEDIAN WB	579+97	RT OF MEDIAN WB	Size - 6"12 - L4	
				1/16/26	189	20.00	EA	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6"12 - L3	
				1/16/26	190	20.00	EA	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6"12 - L4	
1/16/26	191	20.00	EA	WB 370	578+90	RT OF MEDIAN WB	578+90	RT OF MEDIAN WB	Size - 6"12 - L3					
1/16/26	192	20.00	EA	WB 370	576+40	RT OF MEDIAN WB	576+40	RT OF MEDIAN WB	Size - 6"12 - L3					
1/16/26	193	20.00	EA	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6"12 - L3					
1/16/26	194	20.00	EA	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6"12 - L4					
1/16/26	195	20.00	EA	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6"12 - L3					
1/16/26	196	20.00	EA	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6"12 - L4					



**Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)**

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0190	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	1/13/26	1/16/26	197	20.00	EA	WB 370	575+00	RT OF MEDIAN WB	575+00	RT OF MEDIAN WB	Size - 6"12 - L3
					198	20.00	EA	WB 370	574+85	RT OF MEDIAN WB	574+85	RT OF MEDIAN WB	Size - 6"12 - L3
0200	6131017	DOWEL BAR (FURNISH AND INSTALL WITH BASK	1/5/26	1/15/26	2	4.00	EA	WB 370	650+00	RT OF MEDIAN WB	650+00	RT OF MEDIAN WB	
					4	4.00	EA	WB 370	637+70	RT OF MEDIAN WB	637+70	RT OF MEDIAN WB	Size - 6"12 - L2
					5	4.00	EA	WB 370	633+25	RT OF MEDIAN WB	633+25	RT OF MEDIAN WB	Size - 6"12 - L2
					6	12.00	EA	WB 370	638+15	RT OF MEDIAN WB	638+15	RT OF MEDIAN WB	Size - 28"12 - L2
					7	4.00	EA	WB 370	625+80	RT OF MEDIAN WB	625+80	RT OF MEDIAN WB	Size - 6"12 - L2
					8	4.00	EA	WB 370	625+50	RT OF MEDIAN WB	625+50	RT OF MEDIAN WB	Size - 6"12 - L2
					9	4.00	EA	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L2
					10	4.00	EA	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L2
					11	0.00	EA	WB 370	618+50	RT OF MEDIAN WB	618+50	RT OF MEDIAN WB	Size - 6"12 - L2
					12	0.00	EA	WB 370	612+60	RT OF MEDIAN WB	612+60	RT OF MEDIAN WB	Size - 6"12 - L2
					13	4.00	EA	WB 370	610+40	RT OF MEDIAN WB	610+40	RT OF MEDIAN WB	Size - 6"12 - L2
					14	4.00	EA	WB 370	610+00	RT OF MEDIAN WB	610+00	RT OF MEDIAN WB	Size - 6"12 - L2
					15	4.00	EA	WB 370	608+80	RT OF MEDIAN WB	608+80	RT OF MEDIAN WB	Size - 6"12 - L2
					16	4.00	EA	WB 370	607+60	RT OF MEDIAN WB	607+60	RT OF MEDIAN WB	Size - 6"12 - L2
					17	4.00	EA	WB 370	606+20	RT OF MEDIAN WB	606+20	RT OF MEDIAN WB	Size - 6"12 - L2
					18	4.00	EA	WB 370	605+80	RT OF MEDIAN WB	605+80	RT OF MEDIAN WB	Size - 6"12 - L2
					19	4.00	EA	WB 370	605+00	RT OF MEDIAN WB	605+00	RT OF MEDIAN WB	Size - 6"12 - L2
					20	4.00	EA	WB 370	596+90	RT OF MEDIAN WB	596+90	RT OF MEDIAN WB	Size - 6"12 - L2
					21	4.00	EA	WB 370	596+60	RT OF MEDIAN WB	596+60	RT OF MEDIAN WB	Size - 6"12 - L3
					22	4.00	EA	WB 370	596+25	RT OF MEDIAN WB	596+25	RT OF MEDIAN WB	Size - 6"12 - L3
23	4.00	EA	WB 370	595+75	RT OF MEDIAN WB	595+75	RT OF MEDIAN WB	Size - 6"12 - L4					
24	4.00	EA	WB 370	595+10	RT OF MEDIAN WB	595+10	RT OF MEDIAN WB	Size - 6"12 - L2					
25	4.00	EA	WB 370	581+00	RT OF MEDIAN WB	581+00	RT OF MEDIAN WB	Size - 6"12 - L4					
26	4.00	EA	WB 370	580+60	RT OF MEDIAN WB	580+60	RT OF MEDIAN WB	Size - 6"12 - L4					
27	4.00	EA	WB 370	579+97	RT OF MEDIAN WB	579+97	RT OF MEDIAN WB	Size - 6"12 - L4					
28	4.00	EA	WB 370	579+00	RT OF MEDIAN WB	579+00	RT OF MEDIAN WB	Size - 6"12 - L4					
29	4.00	EA	WB 370	576+00	RT OF MEDIAN WB	576+00	RT OF MEDIAN WB	Size - 6"12 - L4					
30	4.00	EA	WB 370	575+60	RT OF MEDIAN WB	575+60	RT OF MEDIAN WB	Size - 6"12 - L4					
0540	6061060	MGS GUARDRAIL	1/12/26	1/16/26	1	150.00	LF	EB Shoulder, 370	600+41.5	EB Shoulder, 370	601+91.5	EB Shoulder, 370	EB direction over Ferguson Overpass
					2	150.00	LF	EB Shoulder, 370	655+17	EB Shoulder, 370	656+68	EB Shoulder, 370	EB direction at MO Bottom Overpass
					3	150.00	LF	EB Shoulder, 370	634+53	EB Shoulder, 370	636+03.0	EB Shoulder, 370	EB direction at Cowmire Overpass
					5	150.00	LF	WB Shoulder, 370	668+68.5	WB Shoulder, 370	670+18.5	WB Shoulder, 370	WB direction at Cowmire Overpass
					1	150.00	LF	WB 370	603+72	RT OF MEDIAN WB	605+22	RT OF MEDIAN WB	Shoulder Work
0550	6061069	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	1/12/26	1/16/26	1	1.00	EA	EB Shoulder, 370	600+41.5	EB Shoulder, 370	601+91.5	EB Shoulder, 370	EB direction over Ferguson Overpass
					2	1.00	EA	EB Shoulder, 370	655+17	EB Shoulder, 370	656+68	EB Shoulder, 370	EB direction at MO Bottom Overpass
					3	1.00	EA	EB Shoulder, 370	634+53	EB Shoulder, 370	636+03.0	EB Shoulder, 370	EB direction at Cowmire Overpass



Missouri Department of Transportation
Contractor's Pay Estimate Summary
Installed Locations of Paid Line Items (This Estimate Only)

Report Generated on January 22, 2026

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0550	6061069	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	1/14/26	1/16/26	5	1.00	EA	WB Shoulder, 370	668+68.5	WB Shoulder, 370	670+18.5	WB Shoulder, 370	WB direction at Cowmire Overpass
			1/15/26	1/16/26	1	1.00	EA	WB 370	603+72	RT OF MEDIAN WB	605+22	RT OF MEDIAN WB	Shoulder Work
0560	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	1/12/26	1/16/26	1	1.00	EA	EB Shoulder, 370	600+41.5	EB Shoulder, 370	601+91.5	EB Shoulder, 370	EB direction over Ferguson Overpass
			1/13/26	1/16/26	2	1.00	EA	EB Shoulder, 370	655+17	EB Shoulder, 370	656+68	EB Shoulder, 370	EB direction at MO Bottom Overpass
					3	1.00	EA	EB Shoulder, 370	634+53	EB Shoulder, 370	636+03.0	EB Shoulder, 370	EB direction at Cowmire Overpass
			1/14/26	1/16/26	1	1.00	EA	WB Shoulder, 370	668+68.5	WB Shoulder, 370	670+18.5	WB Shoulder, 370	WB direction at MO Bottom Overpass
			1/15/26	1/16/26	1	1.00	EA	WB 370	603+72	RT OF MEDIAN WB	605+22	RT OF MEDIAN WB	Shoulder Work

The information below this line are details for Construction Signs (if applicable).
 No Data Available



Line Item Adjustments by Estimate

Contract ID: 250516-F06

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks				
J6P3649	0150	FURN & PLACE CONC MATL FOR FULL DEPTH	Material		3	Sep 16, 2025	SYSTEM	(\$171,051.00)					
					3	Sep 16, 2025	SYSTEM	\$171,051.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user horsta1 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					4	Oct 1, 2025	SYSTEM	(\$171,051.00)					
					4	Oct 1, 2025	SYSTEM	\$171,051.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user horsta1 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					5	Oct 16, 2025	SYSTEM	(\$334,785.70)					
					5	Oct 16, 2025	SYSTEM	\$334,785.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user horsta1 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					6	Nov 3, 2025	SYSTEM	(\$1,055,904.70)					
					6	Nov 3, 2025	SYSTEM	\$1,055,904.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user kuelkd2 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					7	Nov 17, 2025	SYSTEM	(\$1,538,010.00)					
					7	Nov 17, 2025	SYSTEM	\$1,538,010.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user kuelkd2 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					8	Dec 1, 2025	SYSTEM	(\$1,704,145.90)					
					8	Dec 1, 2025	SYSTEM	\$1,704,145.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user kuelkd2 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					9	Dec 16, 2025	SYSTEM	(\$1,704,145.90)					
					9	Dec 16, 2025	SYSTEM	\$1,704,145.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user kuelkd2 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					10	Dec 31, 2025	SYSTEM	(\$1,704,145.90)					
					10	Dec 31, 2025	SYSTEM	\$1,704,145.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user horsta1 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
					11	Jan 16, 2026	SYSTEM	(\$2,076,897.70)					
					11	Jan 16, 2026	SYSTEM	\$2,076,897.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user kuelkd2 overriding Payment Estimate Exception 1 on the current Payment Estimate.				
				- Total								\$0.00	
				Material - Total								\$0.00	
			Overrun		8	Dec 1, 2025	SYSTEM	(\$131,175.90)					
					11	Jan 16, 2026	SYSTEM	\$131,175.90	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of '230.00000 - 230.00000, 'is applied (if non-zero).				
Overrun - Total								\$0.00					
Overrun - Total								\$0.00					
0150 - Total								\$0.00					
J6P3649	0190	DOWEL BAR (DRILLING, FURNISHING AND INST	Material		3	Sep 16, 2025	SYSTEM	(\$9,234.00)					
					3	Sep 16, 2025	SYSTEM	\$9,234.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user horsta1 overriding Payment Estimate Exception 4 on the current Payment Estimate.				
					4	Oct 1, 2025	SYSTEM	(\$9,234.00)					
					4	Oct 1, 2025	SYSTEM	\$9,234.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user kuelkd2 overriding Payment Estimate Exception 4 on the current Payment Estimate.				
				- Total								\$0.00	



Line Item Adjustments by Estimate

Jan 22, 2026

Contract ID: 250516-F06

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks				
J6P3649	0190	DOWEL BAR (DRILLING, FURNISHING AND INST	Material - Total						\$0.00				
	0190 - Total								\$0.00				
	0200	DOWEL BAR (FURNISH AND INSTALL WITH BASK	Material		3	Sep 16, 2025	SYSTEM		(\$547.20)				
					3	Sep 16, 2025	SYSTEM		\$547.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user horsta1 overriding Payment Estimate Exception 6 on the current Payment Estimate.			
					4	Oct 1, 2025	SYSTEM		(\$547.20)				
					4	Oct 1, 2025	SYSTEM		\$547.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user kuelkd2 overriding Payment Estimate Exception 5 on the current Payment Estimate.			
					- Total							\$0.00	
	Material - Total							\$0.00					
	0200 - Total								\$0.00				
	0270	CONSTRUCTION SIGNS	Material		3	Sep 16, 2025	SYSTEM		(\$1,984.00)				
					3	Sep 16, 2025	SYSTEM		\$1,984.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user horsta1 overriding Payment Estimate Exception 7 on the current Payment Estimate.			
					- Total							\$0.00	
					Material - Total							\$0.00	
	0270 - Total								\$0.00				
	0290	CHANNELIZER (TRIM-LINE)	Material		3	Sep 16, 2025	SYSTEM		(\$2,080.00)				
					3	Sep 16, 2025	SYSTEM		\$2,080.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user horsta1 overriding Payment Estimate Exception 8 on the current Payment Estimate.			
					- Total							\$0.00	
	Material - Total							\$0.00					
	0290 - Total								\$0.00				
	0310	DIRECTION INDICATOR BARRICADE	Material		3	Sep 16, 2025	SYSTEM		(\$2,500.00)				
					3	Sep 16, 2025	SYSTEM		\$2,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user horsta1 overriding Payment Estimate Exception 9 on the current Payment Estimate.			
					- Total							\$0.00	
					Material - Total							\$0.00	
					Overrun	Overrun	3	Sep 16, 2025	SYSTEM		(\$500.00)		
4							Oct 1, 2025	SYSTEM		\$500.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',125.00000 - 125.00000, 'is applied (if non-zero).		
Overrun - Total							\$0.00						
Overrun - Total							\$0.00						
0310 - Total								\$0.00					
0320	FLASHING ARROW PANEL	Material		3	Sep 16, 2025	SYSTEM		(\$2,000.00)					
				3	Sep 16, 2025	SYSTEM		\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user horsta1 overriding Payment Estimate Exception 10 on the current Payment Estimate.				
				- Total							\$0.00		
Material - Total							\$0.00						
0320 - Total								\$0.00					
0330	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED /	Material		3	Sep 16, 2025	SYSTEM		(\$2,800.00)					
				3	Sep 16, 2025	SYSTEM		\$2,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user horsta1 overriding Payment Estimate Exception 11 on the current Payment Estimate.				



Line Item Adjustments by Estimate

Jan 22, 2026

Contract ID: 250516-F06

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
J6P3649	0330	RETAINED	Material	- Total				\$0.00				
			Material - Total						\$0.00			
	0330 - Total								\$0.00			
	0540	MGS GUARDRAIL	Construction Stockpile		- Total	11	Jan 16, 2026	SYSTEM	(\$11,658.33)	Payment Estimate Item Adjustment generated Stockpile Transaction		
				Construction Stockpile - Total						(\$11,658.33)		
			Construction Stockpile STMI		- Total	3	Sep 16, 2025	SYSTEM	\$13,290.50	Payment Estimate Item Adjustment generated Stockpile Transaction		
				Construction Stockpile STMI - Total						\$13,290.50		
			0540 - Total								\$1,632.17	
			0550	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	Construction Stockpile		- Total	11	Jan 16, 2026	SYSTEM	(\$10,527.78)	Payment Estimate Item Adjustment generated Stockpile Transaction
	Construction Stockpile - Total								(\$10,527.78)			
	Construction Stockpile STMI				- Total	3	Sep 16, 2025	SYSTEM	\$11,370.00	Payment Estimate Item Adjustment generated Stockpile Transaction		
		Construction Stockpile STMI - Total						\$11,370.00				
	0550 - Total								\$842.22			
	0560	TYPE A CRASHWORTHY END TERMINAL (MASH)			Construction Stockpile		- Total	11	Jan 16, 2026	SYSTEM	(\$10,277.78)	Payment Estimate Item Adjustment generated Stockpile Transaction
			Construction Stockpile - Total						(\$10,277.78)			
			Construction Stockpile STMI		- Total	3	Sep 16, 2025	SYSTEM	\$11,100.00	Payment Estimate Item Adjustment generated Stockpile Transaction		
				Construction Stockpile STMI - Total						\$11,100.00		
			0560 - Total								\$822.22	
			J6P3649 - Total								\$3,296.61	
	Overall - Total								\$3,296.61			



Contract Adjustments for Contract - 250516-F06

There are no contract adjustments to display for this contract.