### Pay Estimate Created Date: June 2, 2025

Progress Estimate Number 3	Contract I Prime Cor			Company,			Aay 16, 2025 Original Contract Amour une 1, 2025 Net Change Order Amour Current Contract Amoun	nt \$0.00				
Approval Date								By User				
June 2, 2025		Draft) at the Project Office Level by	thompp1									
June 2, 2025	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by be											
June 4, 2025	Reviewed and Approved at the Central Office Controllers Office Level b											
Original Completion	on Date	Current Corr	pletion Date	Completion Date % of Current Contract Ame			ount Complete					
December 1, 20	)25	Decembe	er 1, 2025			7.81%						
	Co	ontract Informatio	nal Dates				Milestones					
Date Description	Original	Completion Date	Current Comple	etion Date	No	Miles	tones Exist for Contract					
Acceptance Date												
Awarded Date March 5, 2025		2025	March 5, 2025									
Letting Date February 2		21, 2025	February 21, 202	25								
Notice to Proceed Date	)25	April 7, 2025										
Work Began Date	025	May 22, 2025										

### Contract Total Pay For Estimate No. 3

		This Estimate	Previous	To Date
250221-D06				
	Total Posted Items Pay	\$57,269.50	\$39,000.00	\$96,269.50
	Gross Item Adjustments	\$0.00	\$0.00	\$0.00
	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
			\$39,000.00	\$96,269.50

\$57,269.50

### Contract Total Payable This Estimate: Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount					
JCD0101	0020	2022010	REMOVAL OF IMPROVEMENTS	LS	\$20,830.000	0.350	\$7,290.50					
	0100	6161005	CONSTRUCTION SIGNS	SQFT	\$7.000	179	\$1,253.00					
	0110	6161008	ADVANCED WARNING RAIL SYSTEM	EA	\$54.000	2	\$108.00					
	0120	6161025	CHANNELIZER (TRIM-LINE)	EA	\$20.000	5	\$100.00					
	0130	6161030	TYPE 3 MOVEABLE BARRICADE	EA	\$125.000	6	\$750.00					
	0330	2160500	REMOVAL OF BRIDGES	LS	\$68,240.000	0.700	\$47,768.00					
Project JCD010	oject JCD0101 - Total											
Overall - Total	verall - Total											
Contract Adjustn	nents This Est	<u>imate</u>										
No Contract Adius	tments Exist or	n Contract										

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

No Data Available



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

					Co	ontract Project Infor	mation							
Project Number	Federal Proj. Number	Project Description	Route	County		Location of Work								
JCD0101	FAS S403(55)	Bridge replacement	SOR 44	LACLEDE	over Bear Creek east of	Lebanon								
Totals b	y Job Nu	umbers												
JCD0101		l Item Pay Item Adjustm		Item Pay	This Estimate \$57,269.50 \$0.00 <b>\$57,269.50</b>	Previous \$39,000.00 \$0.00 <b>\$39,000.00</b>	<b>To Date</b> \$96,269.50 \$0.00 <b>\$96,269.50</b>							
					\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00							



Exceptions (Discrepancies) This Estimate Period No Exceptions Exist on Contract



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

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.

D221- 6JCD010100010.0100010.0300.0010.0300010.0100.0010.0010.0010010.0100.0010.0010.0010010.0100.0010.0010.0010010.0100.0100.0010.0100010.0100.0100.0100.0100010.0100.0100.0100.0100010.0100.0100.0100.0100010.0100.0100.0100.0100010.0100.0100.0100.0100010.0100.0200.0010.0200010.0210.0100.2000.0100.2000010.0210.0200.0100.2000010.2010.0200.0100.2000010.2020.0100.2000.0100.2000010.2020.0100.2000.0100.2000010.2030.0100.2000.0100.2000010.2040.0100.2000.0100.2000010.2050.0100.2000.0100.2000010.2050.0100.2000.0100.2000010.2050.0100.2000.0100.2000010.2050.0100.2000.0100.2000010.2050.0100.2000.0100.2000010.2050.0100.2000.010 </th <th>e Item Code</th> <th></th> <th>Bid Quantity</th> <th>Net Change Order</th> <th>Total Current Quantity</th> <th>Unit</th> <th>Total Posted Approved Qty</th> <th>Unit Price</th> <th>Total Value POST To Date (See rep generated date)</th>	e Item Code		Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POST To Date (See rep generated date)
0001 0020   0001 0030   0001 0050   0001 0050   0001 0050   0001 0050   0001 0050   0001 0050   0001 0050   0001 0050   0001 0050   0001 0100   0001 0110   0001 0110   0001 0110   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0210   0010 0220   0011 0250   0011 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 <td>1081000</td> <td>0 SIGNET DBE REPORTING</td> <td>1.00</td> <td>0.00</td> <td>1.00</td> <td>LS</td> <td>1.00</td> <td>\$1,000.00</td> <td>\$1,000</td>	1081000	0 SIGNET DBE REPORTING	1.00	0.00	1.00	LS	1.00	\$1,000.00	\$1,000
0001 0040   0001 0050   0001 0060   0001 0070   0001 0080   0001 0090   0001 0100   0001 0100   0001 0100   0001 0110   0001 0130   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0210   0010 0220   0010 0250   0010 0250   0010 0250   0010 0250   0010 <td>2022010</td> <td>0 REMOVAL OF IMPROVEMENTS</td> <td>1.00</td> <td>0.00</td> <td>1.00</td> <td>LS</td> <td>0.35</td> <td>\$20,830.00</td> <td>\$7,290</td>	2022010	0 REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.35	\$20,830.00	\$7,290
0001 0050   0001 0060   0001 0070   0001 0080   0001 0090   0001 0100   0001 0100   0001 0100   0001 0110   0001 0130   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0210   0010 0220   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 <td>2031000</td> <td>0 CLASS A EXCAVATION</td> <td>386.00</td> <td>0.00</td> <td>386.00</td> <td>CUYD</td> <td>0.00</td> <td>\$8.00</td> <td>\$0</td>	2031000	0 CLASS A EXCAVATION	386.00	0.00	386.00	CUYD	0.00	\$8.00	\$0
0001 0060   0001 0070   0001 0080   0001 0090   0001 0100   0001 0100   0001 0100   0001 0110   0001 0110   0001 0130   0001 0150   0001 0150   0001 0160   0001 0160   0001 0160   0001 0160   0001 0160   0001 0160   0001 0160   0001 0160   0001 0160   0001 0120   0001 0210   0010 0220   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 <td>2036000</td> <td>00 COMPACTING EMBANKMENT</td> <td>196.00</td> <td>0.00</td> <td>196.00</td> <td>CUYD</td> <td>0.00</td> <td>\$6.15</td> <td>\$0</td>	2036000	00 COMPACTING EMBANKMENT	196.00	0.00	196.00	CUYD	0.00	\$6.15	\$0
0001 0070   0001 0080   0001 0090   0001 0100   0001 0100   0001 0110   0001 0120   0001 0130   0001 0140   0001 0150   0001 0150   0001 0150   0001 0160   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0150   0001 0210   0010 0220   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 <td>2101006A</td> <td>6A SUBGRADE COMPACTION (6-INCH DEPTH)</td> <td>6.00</td> <td>0.00</td> <td>6.00</td> <td>100F</td> <td>0.00</td> <td>\$893.00</td> <td>\$0</td>	2101006A	6A SUBGRADE COMPACTION (6-INCH DEPTH)	6.00	0.00	6.00	100F	0.00	\$893.00	\$0
0001 0080   0001 0090   0001 0100   0001 0110   0001 0110   0001 0120   0001 0130   0001 0140   0001 0150   0001 0150   0001 0160   0001 0160   0001 0160   0001 0160   0001 0180   0001 0180   0001 0180   0001 0190   0001 0210   0001 0210   0001 0220   0010 0230   0010 0240   0010 0290   0010 0290   0010 0290   0040 0300   0040 0300   0040 0300   0040 0300   0040 0300   0040 0300   0040 <td>3040504</td> <td>14 TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)</td> <td>1,546.00</td> <td>0.00</td> <td>1,546.00</td> <td>SQYD</td> <td>0.00</td> <td>\$9.75</td> <td>\$0</td>	3040504	14 TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	1,546.00	0.00	1,546.00	SQYD	0.00	\$9.75	\$0
0001 0090   0001 0100   0001 0110   0001 0120   0001 0130   0001 0130   0001 0140   0001 0150   0001 0150   0001 0150   0001 0160   0001 0170   0001 0180   0001 0190   0001 0190   0001 0200   0001 0210   0001 0210   0001 0220   0001 0230   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0040 0300   0040 <td>4019905</td> <td>5 MISC.OPTIONAL PAVEMENT</td> <td>1,546.30</td> <td>0.00</td> <td>1,546.30</td> <td>SQYD</td> <td>0.00</td> <td>\$76.00</td> <td>\$0</td>	4019905	5 MISC.OPTIONAL PAVEMENT	1,546.30	0.00	1,546.30	SQYD	0.00	\$76.00	\$0
0001 0100   0001 0110   0001 0110   0001 0120   0001 0130   0001 0140   0001 0150   0001 0160   0001 0170   0001 0180   0001 0190   0001 0200   0001 0210   0001 0220   0001 0230   0001 0230   0001 0230   0001 0240   0001 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0040 0300   0040 0300   0070 0320   0070 <td>6113020</td> <td>20 FURNISHING TYPE 2 ROCK BLANKET</td> <td>821.00</td> <td>0.00</td> <td>821.00</td> <td>CUYD</td> <td>0.00</td> <td>\$43.40</td> <td>\$</td>	6113020	20 FURNISHING TYPE 2 ROCK BLANKET	821.00	0.00	821.00	CUYD	0.00	\$43.40	\$
0001 0110   0001 0120   0001 0130   0001 0130   0001 0140   0001 0150   0001 0160   0001 0160   0001 0170   0001 0190   0001 0200   0001 0200   0001 0210   0001 0220   0001 0230   0001 0230   0001 0250   0001 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0040 0310   0070 0320   0070 0320   0070 0350   0070 <td>6113040</td> <td>0 PLACING TYPE 2 ROCK BLANKET</td> <td>821.00</td> <td>0.00</td> <td>821.00</td> <td>CUYD</td> <td>0.00</td> <td>\$21.90</td> <td>\$</td>	6113040	0 PLACING TYPE 2 ROCK BLANKET	821.00	0.00	821.00	CUYD	0.00	\$21.90	\$
0001 0120   0001 0130   0001 0130   0001 0140   0001 0150   0001 0160   0001 0170   0001 0190   0001 0190   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0010 0280   0010 0280   0010 0280   0040 0310   0070 0320   0070 0320   0070 0330   0070 0360   0070 0360   0070 0380   0070 <td>6161005</td> <td>5 CONSTRUCTION SIGNS</td> <td>426.00</td> <td>0.00</td> <td>426.00</td> <td>SQFT</td> <td>179.00</td> <td>\$7.00</td> <td>\$1,25</td>	6161005	5 CONSTRUCTION SIGNS	426.00	0.00	426.00	SQFT	179.00	\$7.00	\$1,25
0001 0120   0001 0130   0001 0140   0001 0150   0001 0160   0001 0170   0001 0170   0001 0190   0001 0200   0001 0200   0001 0200   0001 0200   0001 0220   0001 0220   0001 0230   0001 0240   0001 0250   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0300   0040 0310   0070 0320   0070 0340   0070 0350   0070 0360   0070 0380   0070 0380   0070 <td>6161008</td> <td>ADVANCED WARNING RAIL SYSTEM</td> <td>3.00</td> <td>0.00</td> <td>3.00</td> <td>EA</td> <td>2.00</td> <td>\$54.00</td> <td>\$10</td>	6161008	ADVANCED WARNING RAIL SYSTEM	3.00	0.00	3.00	EA	2.00	\$54.00	\$10
0001 0130   0001 0140   0001 0150   0001 0160   0001 0170   0001 0170   0001 0190   0001 0190   0001 0200   0001 0210   0001 0220   0001 0220   0001 0230   0001 0240   0001 0250   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0280   0010 0300   0040 0310   0070 0320   0070 0330   0070 0340   0070 0350   0070 0360   0070 0380   0070 0380   0070 <td>6161025</td> <td>25 CHANNELIZER (TRIM-LINE)</td> <td>40.00</td> <td>0.00</td> <td>40.00</td> <td>EA</td> <td>5.00</td> <td>\$20.00</td> <td>\$10</td>	6161025	25 CHANNELIZER (TRIM-LINE)	40.00	0.00	40.00	EA	5.00	\$20.00	\$10
0001 0150   0001 0160   0001 0170   0001 0170   0001 0190   0001 0190   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0200   0001 0220   0001 0250   0010 0250   0010 0290   0010 0290   0010 0290   0010 0290   0040 0310   0070 0320   0070 0320   0070 0320   0070 0330   0070 0350   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 <td>6161030</td> <td>0 TYPE 3 MOVEABLE BARRICADE</td> <td>10.00</td> <td>0.00</td> <td>10.00</td> <td>EA</td> <td>6.00</td> <td>\$125.00</td> <td>\$75</td>	6161030	0 TYPE 3 MOVEABLE BARRICADE	10.00	0.00	10.00	EA	6.00	\$125.00	\$75
001 0130   0001 0160   0001 0170   0001 0180   0001 0190   0001 0200   0001 0210   0001 0220   0001 0230   0001 0230   0001 0240   0001 0250   0001 0260   0010 0270   0010 0290   0010 0290   0010 0290   0010 0290   0010 0290   0010 0290   0010 0290   0010 0290   0010 0290   0010 0300   0040 0310   0070 0320   0070 0360   0070 0360   0070 0380   0070 0390   0070 0390   0070 0390   0070 <td>6161098A</td> <td>88A CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED / RETAINED</td> <td>3.00</td> <td>0.00</td> <td>3.00</td> <td>EA</td> <td>3.00</td> <td>\$2,400.00</td> <td>\$7,20</td>	6161098A	88A CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED / RETAINED	3.00	0.00	3.00	EA	3.00	\$2,400.00	\$7,20
0001 0170   0001 0180   0001 0190   0001 0200   0001 0200   0001 0210   0001 0220   0001 0230   0001 0230   0001 0240   0001 0250   0001 0250   0010 0250   0010 0290   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 <td>6181000</td> <td>0 MOBILIZATION</td> <td>1.00</td> <td>0.00</td> <td>1.00</td> <td>LS</td> <td>0.22</td> <td>\$140,000.00</td> <td>\$30,80</td>	6181000	0 MOBILIZATION	1.00	0.00	1.00	LS	0.22	\$140,000.00	\$30,80
0001 0180   0001 0190   0001 0200   0001 0210   0001 0210   0001 0220   0001 0230   0001 0230   0001 0240   0001 0250   0010 0250   0010 0250   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0360   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 <td>6181020</td> <td>20 ADDITIONAL MOBILIZATION FOR SEEDING</td> <td>4.00</td> <td>0.00</td> <td>4.00</td> <td>EA</td> <td>0.00</td> <td>\$600.00</td> <td>\$</td>	6181020	20 ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$
0001 0190   0001 0200   0001 0210   0001 0210   0001 0220   0001 0230   0001 0230   0001 0240   0001 0250   0001 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0010 0250   0070 0330   0070 0350   0070 0380   0070 0380   0070 0380   0070 0380   0070 <td>6206000C</td> <td>4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS</td> <td>1,384.00</td> <td>0.00</td> <td>1,384.00</td> <td>LF</td> <td>0.00</td> <td>\$0.63</td> <td>\$</td>	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	1,384.00	0.00	1,384.00	LF	0.00	\$0.63	\$
0001 0200   0001 0210   0001 0220   0001 0230   0001 0230   0001 0240   0001 0250   0001 0250   0001 0260   0010 0290   0010 0290   0040 0310   0070 0320   0070 0330   0070 0330   0070 0360   0070 0360   0070 0330   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0390   0070 0390   0070 0390   0070 0400   0070 <td>6206001C</td> <td>1C 4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS</td> <td>1,384.00</td> <td>0.00</td> <td>1,384.00</td> <td>LF</td> <td>0.00</td> <td>\$0.63</td> <td>\$</td>	6206001C	1C 4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	1,384.00	0.00	1,384.00	LF	0.00	\$0.63	\$
0001 0210   0001 0220   0001 0230   0001 0240   0001 0250   0001 0250   0001 0260   0010 0280   0010 0280   0010 0290   0040 0300   0040 0300   0040 0300   0070 0320   0070 0320   0070 0330   0070 0350   0070 0350   0070 0360   0070 0350   0070 0360   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0390   0070 0400   0070 0401	6240103A	3A PERMANENT EROSION CONTROL GEOTEXTILE	850.00	0.00	850.00	SQYD	0.00	\$5.05	\$
0001 0220   0001 0220   0001 0220   0001 0240   0001 0250   0001 0260   0010 0280   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0360   0070 0360   0070 0330   0070 0360   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0390   0070 0400   0070 0400   0070 0400	6274000	00 CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$15,000.00	ç
0001 0220   0001 0240   0001 0250   0001 0260   0010 0280   0010 0280   0010 0290   0040 0300   0040 0300   0040 0310   0070 0320   0070 0330   0070 0350   0070 0350   0070 0360   0070 0360   0070 0350   0070 0360   0070 0360   0070 0360   0070 0380   0070 0380   0070 0380   0070 0380   0070 0380   0070 0390   0070 0400   0070 0400	8059901	1 MISC.SEED AND MULCH - COOL SEASON MIXTURES	1.00	0.00	1.00	LS	0.00	\$4,000.00	5
0001 0240   0001 0250   0001 0260   0010 0270   0010 0280   0010 0290   0040 0300   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0350   0070 0360   0070 0350   0070 0360   0070 0380   0070 0380   0070 0380   0070 0390   0070 0400   0070 0400	8061005	5 ROCK DITCH CHECK	165.00	0.00	165.00	LF	0.00	\$12.00	ç
0001 0250   0001 0260   0010 0270   0010 0280   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0330   0070 0330   0070 0330   0070 0350   0070 0360   0070 0360   0070 0380   0070 0390   0070 0400   0070 0400	8061006	6 ALTERNATE DITCH CHECK	150.00	0.00	150.00	LF	0.00	\$12.00	5
0001 0260   0010 0270   0010 0280   0010 0290   0040 0300   0040 0300   0040 0310   0070 0320   0070 0330   0070 0350   0070 0350   0070 0350   0070 0350   0070 0360   0070 0380   0070 0390   0070 0400   0070 0401	8061016	6 SEDIMENT REMOVAL	24.00	0.00	24.00	CUYD	0.00	\$20.00	:
0010 0270   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0330   0070 0340   0070 0350   0070 0350   0070 0350   0070 0360   0070 0380   0070 0380   0070 0390   0070 0400   0070 0401	8061019	9 SILT FENCE	1,308.00	0.00	1,308.00	LF	0.00	\$3.00	:
0010 0280   0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0330   0070 0340   0070 0350   0070 0360   0070 0350   0070 0360   0070 0360   0070 0380   0070 0390   0070 0400   0070 0401	8061050	0 TYPE C BERM	315.00	0.00	315.00	LF	0.00	\$25.00	
0010 0290   0040 0300   0040 0310   0070 0320   0070 0330   0070 0340   0070 0350   0070 0350   0070 0360   0070 0360   0070 0370   0070 0380   0070 0390   0070 0401   0070 0401	6061060	0 MGS GUARDRAIL	275.00	0.00	275.00	LF	0.00	\$30.00	
0040 0300   0040 0310   0070 0320   0070 0330   0070 0340   0070 0350   0070 0360   0070 0360   0070 0380   0070 0380   0070 0390   0070 0400   0070 0410	6061069	99 MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	4.00	0.00	4.00	EA	0.00	\$4,200.00	
0040 0310   0070 0320   0070 0330   0070 0340   0070 0350   0070 0360   0070 0380   0070 0380   0070 0390   0070 0400   0070 0401	6063014	4 TYPE A CRASHWORTHY END TERMINAL (MASH)	4.00	0.00	4.00	EA	0.00	\$3,800.00	
0070 0320   0070 0330   0070 0340   0070 0350   0070 0360   0070 0380   0070 0380   0070 0390   0070 0400   0070 0410	9031280	2.5 IN. PSST POST - 12 GA.	32.00	0.00	32.00	LF	0.00	\$30.00	
0070 0330   0070 0340   0070 0350   0070 0360   0070 0380   0070 0380   0070 0390   0070 0400   0070 0410	9031281A	TA DRIVEN POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	2.00	0.00	2.00	EA	0.00	\$200.00	
0070 0340   0070 0350   0070 0360   0070 0370   0070 0380   0070 0390   0070 0400   0070 0410	2061000	00 CLASS 1 EXCAVATION	400.00	0.00	400.00	CUYD	0.00	\$36.00	5
0070 0350   0070 0360   0070 0370   0070 0380   0070 0390   0070 0400   0070 0410	2160500	00 REMOVAL OF BRIDGES	1.00	0.00	1.00	LS	0.85	\$68,240.00	\$58,00
0070 0360   0070 0370   0070 0380   0070 0390   0070 0400   0070 0410	5031011A	1A BRIDGE APPROACH SLAB (MINOR ROAD)	116.00	0.00	116.00	SQYD	0.00	\$126.00	:
0070 0370   0070 0380   0070 0390   0070 0400   0070 0410	7021212	2 GALVANIZED STRUCTURAL STEEL PILES (12 IN)	652.00	0.00	652.00	LF	0.00	\$158.50	:
0070 0380 0070 0390 0070 0400 0070 0410	7027000	00 PILE POINT REINFORCEMENT	34.00	0.00	34.00	EA	0.00	\$120.00	5
0070 0390 0070 0400 0070 0410	7032003	3 CLASS B CONCRETE (SUBSTRUCTURE)	154.20	0.00	154.20	CUYD	0.00	\$575.00	
0070 0400 0070 0410	7034219A	9A TYPE D BARRIER	308.00	0.00	308.00	LF	0.00	\$133.00	:
0070 0410	7034221	1 SLAB ON CONCRETE NU-GIRDER	338.00	0.00	338.00	SQYD	0.00	\$718.00	:
0070 0410	7056022	22 NU 43, PRESTRESSED CONCRETE NU-GIRDER	402.00	0.00	402.00	LF	0.00	\$425.00	:
0070 0420	7061060	REINFORCING STEEL (BRIDGES)	7,540.00	0.00	7,540.00	LB	0.00	\$1.60	
	7123610		16.00	0.00	16.00	EA	0.00	\$725.00	
0070 0430	7151001		2.00	0.00	2.00	EA	0.00	\$2,000.00	
0070 0440	7161000		8.00	0.00	8.00	EA	0.00	\$275.00	
		to Date as of Report Generated Date							\$106,5



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

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

Number	Item Code			Description	DWR Date	DWR Approval Date	Quantity Posted	Units			Location	From Station/ Log Mile	ion/ Distance Station/ D		Offset/ Distance		Comments	
020	2022010	REMO	OVAL OF IMPR	DVEMENTS	5/22/25	5/22/25	0.35	LS	Existing Gua 283+34 - 28 283+84 - 28	6+95 Rt.								
0100	6161005	CONS	STRUCTION SI	GNS	5/22/25	5/22/25	179.00	SQFT	See Construction Sign ter		emplate							
0110	6161008	ADVA	NCED WARNI	NG RAIL SYSTEM	5/22/25	5/22/25	1.00	EA	Rte. 66 WB			4.427						
						5/22/25	1.00	EA	South Outer	r Road		4.673						
0120	6161025	CHAN	NELIZER (TRI	M-LINE)	5/22/25	5/22/25	5.00	EA	Misc. Locati	ions								
0130	6161030	TYPE	3 MOVEABLE	BARRICADE	5/22/25	5/22/25	3.00	EA	EB Rte. 66			0.014						
						5/22/25	3.00	EA	Rte. 66 Wes	st Bound		4.652						
0330	2160500	REMO	OVAL OF BRID	GES	5/29/25	5/29/25	0.70	LS	Deck and be	ent 2.								
e info	mation b	below	this line ar	e details for Construction S	igns (if a	pplicabl	<u>e).</u>											
Project	Line Nur	mber DWR Date		Total Quantity Posted For DWR D	ate	Sign	Information	n	Station	Log Mile	Location	٩	Number of Items		Each Sign	Special Sign	SF Each Special Sign	Total SF to Pos
CD0101 0100	N	May 22, 2025	179	PRE	IST-5 96) SENCE				0.33	Old Rte. F - Across from Inte		00	32.				32.0	
						IST-5 96) SENCE	(48 32.00	POINT	DF	4.534	Rte. 66 WB	1.	00	32.	00			32.0
						-2 48x30 ISED	) 10.00 R	DAD		0.014	Rte. 66 EB	1.	00	10.	00			10.0
						-2 48x30 ISED	) 10.00 R	DAD		4.652	Rte. 66 WB	1.	00	10.	00			10.0
						20-4 48x D AHEAD	48 16.00 (	ONE LAN	NE	4.785	South Outer Road EB	1.	00	16.	00			16.0
					CLC	-3a 60x3 ISED XX M FFIC ONL	ILES AHEA		۱L	3.844	South Outer Road EB	1.	00	12.	50			12.5
						20-3 48x SED AHEA		ROAD		4.427	Rte. 66 WB	1.	00	16.	00			16.0
					WO: CLC	20-3 48x SED AHEA	48 16.00 F \D	ROAD		4.673	South Outer Road EB	1.	00	16.	00			16.0
						20-4 48x D AHEAD	48 16.00 (	ONE LAN	NE	4.558	Rte. 66 WB	1.	00	16.	00			16.0
					CLC	-3a 60x3 ISED XX M	ILES AHEA		NL .	3.710	Rte. 66 WB	1.	00	12.	50			12.5



## Line Item Adjustments by Estimate

Contract ID: 250221-D06

No Data Available



There are no contract adjustments to display for this contract.