

Pay Estimate Created Date: January 15, 2025

Progress 8	Estimat Numbe	er Prir		0517-F04 Imke Trenching & c.	Excavating,	Pay Period Start Pay Period E	January 2, 20 January 15, nd 2025	Original Contract Amount Net Change Order Amount Current Contract Amount	\$6,080,000.00 \$0.00 \$6,080,000.00		
Approval Date									By User		
January 15, 2025				Generated and Ap	proved (and s	should be consi	dered Draft) at t	ne Project Office Level by	robert4		
January 16, 2025			Revi	ewed and Approve	d (and shoul	d be considered	d Draft) at the Re	esident Engineer Level by	HELLET		
January 17, 2025				Re	Reviewed and Approved at the Central Office Controllers Office Level by						
Original Comp	Original Completion Date Current Con				Actual C	Completion Da	te % d	of Current Contract Amou	Amount Complete		
June 30,	2025		June 3	0, 2026				29.79%			
	Co	ontract	Informational D	ates		Mil	estones				
Date Descripti	on O	riginal (Completion Dat	e Current Comp	letion Date	No Milestone	s Exist for Contra	act			
Acceptance Date											
Awarded Date	Ju	ine 5, 20)24	June 5, 2024	i, 2024						
Letting Date	Ma	ay 17, 2	024	May 17, 2024	Vlay 17, 2024						
Notice to Proceed Date		ıly 1, 20	24	July 1, 2024	July 1, 2024						
Open to Traffic Da	ate										
Work Began Date											

Contract Total Pay	For Estimate No	o. 8							
			This Estimate		Previous	То	Date		
240517-F04									
	Total Posted		<mark>\$209,857.38</mark>		\$1,601,634		,811,491.76		
	Gross Item A	djustments	\$0.00		\$0.00		.00		
	Incentive		\$0.00		\$0.00		.00		
	Disincentive		\$0.00		\$0.00		.00		
	Liquidated Da		\$0.00		\$0.00		\$0.00		
	Other Contra	ct Adjustment	s \$0.00		\$0.00	1.5	\$0.00		
					<mark>\$1,601,634</mark>	.38 \$1	,811,491.76		
Contract Total Pay	able This Estima	ite:	\$209,857.38						
ems Paid This Esti	1	11 Q 1		11.1					
Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount		
J6P3454	0010	6189916	MISC.Adjustment Factor	DLR	\$1.900	110,451.25	\$209,857.38		
Project J6P3454 -	Total						\$209,857.38		
Overall - Total							\$209,857.3		
ontract Adjustmer	ts This Estimate	2							
lo Contract Adjustme	ents Exist on Con	tract							
ine Item Adjustme									

No Data Available



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

	Contract Project Information											
Project Number	Federal Proj. Number	Project Description	Route	County	Location of Work							
J6P3454	FAS- S503 (069)	Job Order Contract for concrete pavement repair	Various	ST LOUIS CITY	on commission owned roadways in the St Louis District							

Totals by Job Numbers

16P3454	This Estimate	Previous	To Date
Posted Item Pay	\$209,857.38	\$1,601,634.38	\$1,811,491.76
Gross Item Adjustments	\$0.00	\$0.00	\$0.00
Gross Item Pay	\$209,857.38	\$1,601,634.38	\$1,811,491.76
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



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 ba			

Contract Nm.CONTRACT	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)
240517-F04	J6P3454 00	0001	0010	6189916	MISC.Adjustment Factor	3,200,000.00	0.00	3,200,000.00	DLR	953,416.70	\$1.90	\$1,811,491.73
		0001	9000	6189916	MISC.Liquidated Damages	0.00			DLR		(\$1.00)	
		0001	9100	6189916	MISC.Additional Items	0.00			DLR		\$1.00	
Project J6P3454 - Total Value Posted to Date as of Report Generated Date									\$1,811,491.73			
240517-F04 Over	rall - Total	Value Post	ed to Dat	e as of Rep	oort Generated Date							\$1,811,491.73



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.

Line lumber	ltem Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0010 6189916	MISC.	12/23/24	1/13/25	39,997.50	DLR	44 eastbound between MM 267.6 and 268.2 WO #27					Mobilization - Full Depth Repair \$4,800 Subgrade Compaction \$525.00 Type 1 or 5 Aggregate \$660.00 Full Depth Saw Cuts \$5,234.50 Dowel Bar (Drill, Furn and Install) \$1,050.00 Dowel Bar (Drill, Furn and Install) \$23,450 Dowel Bar (Drill, Furn and Install) \$23,400 Full Depth Repair (10 -100 sy) >12* \$23,406.00	
												TRAFFIC CONTROL Double Lane Closure \$3,900.00
				1/13/25	22,776.00	DLR	44 eastbound between Lewis Road and MM 267.4 WO #26					Mobilization - Full Depth Repair \$4,800 Subgrade Compaction \$241.50 Type 1 or 5 Aggregate \$299.00 Full Depth Saw Cuts \$2,042.50 Dowel Bar (Drill, Furn and Install) \$420.00 Dowel Bar (Furn. & Install with Basket) \$216.00 Full Depth Repair (10 - 100 sy) >12* \$10.857.00
												TRAFFIC CONTROL Double Lane Closure \$3,900
			1/2/25	1/13/25	47,677.75	DLR	44 eastbound past the Antire Road off ramp WO #28					Mobilization - Full Depth Repair \$4,800 Subgrade Compaction \$971 Type 1 or 5 Aggregate \$1,202.50 \$1,202.50 \$41 Subgrade Sar Ordin Fund and Install) \$420 Dowel Bar (Print, Furm and Install) \$420 Dowel Bar (Print, A Install with Basket) \$1,228.00 Full Depth Repair (10-100 sy) > 12" 0 Tie Bar (Drilt, Furm and Install) \$32 Full Depth Repair (100.1 - 500 sy) > 12" \$27,720.00
												TRAFFIC CONTROL Double Lane Closure \$3,900.00

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



Line Item Adjustments by Estimate

Contract ID: 240517-F04

No Data Available



There are no contract adjustments to display for this contract.