

Pay Estimate Created Date: November 16, 2023

Progress Estimate 21	Number	Contract ID Prime Contractor	221021-F04 Reinhold Electric,		Period Start Period End			Original Contract Amount Net Change Order Amount Current Contract Amount	\$1,387,725.00 \$210,654.28 \$1,598,379.28
Approval Date									By User
November 16, 2023			Generated and Ap	proved	(and should be	e considered	d Draft) at	the Project Office Level by	norton1
November 17, 2023		R	eviewed and Approv	ed (and	should be con	sidered Dra	ft) at the F	Resident Engineer Level by	HELLET
November 17, 2023			R	eviewed	and Approved	l at the Cent	tral Office	Controllers Office Level by	ramses1
Original Completi	on Date	Current Con	pletion Date	Actu	al Completio	n Date	%	of Current Contract Amoun	t Complete
December 31, 2	2023	Decembe	r 31, 2023					56.66%	
	Contrac	t Informational Dat	es		N	lilestones			
Date Description	Origina	I Completion Date	Current Completie	on Date	No Mileston	es Exist for	Contract		
Acceptance Date									
Awarded Date	Novemb	er 2, 2022	November 2, 2022						
Letting Date	October	21, 2022	October 21, 2022						
Notice to Proceed Dat	e January	2, 2023	January 2, 2023						
Open to Traffic Date									
Work Began Date									

Contract Total Pay For Estimate No. 21				
	This Estimate	Previous	To Date	
221021-F04				
Total Posted Items	Pay \$37,704.00	\$867,915.08	\$905,619.08	
Gross Item Adjustm	ents \$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 Adju	Istments \$0.00	\$89.24	\$89.24	
		\$868,004.32	\$905,708.32	
Contract Total Payable This Estimate:	\$37,704.00			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6Q3386E	0130	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	EA	\$800.000	1	\$800.00
	0200	9109902	MISC.ADVANCED DIAGNOSTICS	EA	\$180.000	48	\$8,640.00
	0230	9109902	MISC.F&I FIBER OPTIC FUSION SPLICE, SINGLE MODE	EA	\$14.000	216	\$3,024.00
	0320	9109902	MISC.FIBER OPTIC SPLICE ENCLOSURE	EA	\$900.000	1	\$900.00
	0590	9109902	MISC.REMOVE CCTV CAMERA & ASSEMBLY	EA	\$380.000	1	\$380.00
	0780	9109902	MISC.TROUBLESHOOTING	EA	\$240.000	2	\$480.00
	0960	9109903	MISC.F&I FIBER OPTIC CABLE, 72-STRAND SINGLE MODE	LF	\$3.900	400	\$1,560.00
	1020	9109902	MISC.PM CCTV CAMERA, ASSEMBLY, POLE, & FIELD CABINET	EA	\$390.000	12	\$4,680.00
	1060	9109902	MISC.PM DMS, ASSEMBLY, POLE, FOUNDATION & FIELD CABINET	EA	\$440.000	32	\$14,080.00
	1070	9109902	MISC.PM NON-INTRUSIVE VEHICLE DETECTOR STATIONS (MICROWAVE)	EA	\$310.000	4	\$1,240.00
	1240	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS PIXEL BOARD	EA	\$480.000	4	\$1,920.00
Project J6Q3	386E - Tota	I					\$37,704.00
Overall - Tot	al						\$37,704.00

No Contract Adjustments Exist on Contract



Pay Estimate Created Date: November 16, 2023

Progres	s Estimat 21	e Number	Contract ID Prime Contrac	221021- ctor Reinhold		Pay Period End November 15, 2023 Net Cl	al Contract A nange Order nt Contract A	Amount \$2	387,725.00 0,654.28 598,379.28
ine Item Ac	djustment	<u>s This Estin</u>	nate						
Project Number	Line No.	Item De	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustmen amount
J6Q3386E	0200		MISC.	Overrun			-7	\$180.00	(\$1,260.00
	0200		MISC.	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0001) due to user norton1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	7	\$180.00	\$1,260.00
	0320		MISC.	Overrun			-1	\$900.00	(\$900.00
	0320		MISC.	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	1	\$900.00	\$900.00
	1240		MISC.	Overrun			-2	\$480.00	(\$960.00
	1240		MISC.	Overrun			-1	\$480.00	(\$480.00
	1240		MISC.	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	2	\$480.00	\$960.00
	1240		MISC.	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	1	\$480.00	\$480.00
Total									\$0.00



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

					(Contract Project Information	n
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J6Q3386E	FAS S502(98)	ITS improvements	Various	ST LOUIS	throughout the St. Loui	s District	
Totals by Jo	b Numbers	;					
J6Q3386E		Item Pay em Adjustment	ts Gross Iter	n Pay	This Estimate \$37,704.00 \$0.00 \$37,704.00	Previous \$867,915.08 \$0.00 \$867,915.08	To Date \$905,619.08 \$0.00 \$905,619.08
			nents		\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$89.24	\$0.00 \$0.00 \$0.00 \$89.24



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Item Overrun: Contract 221021-F04, Contract Project J6Q3386E, Project Item Line Number 0320, Contract Line Item Number 0320, Item 9109902, Minor Item.	A change order will be forth coming to adjust this quantity.	norton1	Overridden
Estimate Exception Type: Item Overrun: Contract 221021-F04, Contract Project J6Q3386E, Project Item Line Number 1240, Contract Line Item Number 1240, Item 9109902, Minor Item.	A change order will be forth coming to adjust this quantity.	norton1	Overridden
Estimate Exception Type: Item Overrun: Contract 221021-F04, Contract Project J6Q3386E, Project Item Line Number 0200, Contract Line Item Number 0200, Item 9109902, Minor Item.	A change order will be forth coming to adjust this quantity.	norton1	Overridden

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	Project	Category	Line	Item	port Generated date and can differ from the posted amou Description	Bid	Net	Total	Unit	Total	Unit Price	Total Value POSTED
Nm.CONTRACT	No.		No.	Code		Quantity	Change Order	Current Quantity		Posted Approved Qty		To Date (See report generated date)
221021-F04	J6Q3386E	0001	0010	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	3.00	0.00	3.00	EA	3.00	\$1,800.00	\$5,400.00
		0001	0020	6169901	MISC.TEMPORARY TRAFFIC CONTROL (LUMP SUM)	1.00	0.00	1.00	LS	0.75	\$18,000.00	\$13,500.00
		0001	0030	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN (CONTRACTOR FURNISHED & RETAINED)	3.00	0.00	3.00	EA	0.00	\$500.00	\$0.00
		0001	0040	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.75	\$38,000.00	\$28,500.00
		0050	0050	9028308	CABLE, 16 AWG 2 CONDUCTOR	500.00	0.00	500.00	LF	30.00	\$2.00	\$60.00
		0050	0060	9028309	CABLE, 16 AWG 3 CONDUCTOR	500.00	0.00	500.00	LF	140.00	\$2.00	\$280.00
		0050	0070	9028310	CABLE, 16 AWG 5 CONDUCTOR	500.00	0.00	500.00	LF	0.00	\$2.00	\$0.00
		0050	0080	9029902	MISC.INSTALL AND CONFIGURE AUDIBLE PEDESTRIAN SYSTEM	10.00	0.00	10.00	EA	0.00	\$980.00	\$0.00
		0050	0090	9029902	MISC.INSTALL AND CONFIGURE VIDEO DETECTION CAMERA	10.00	30.00	40.00	EA	8.00	\$640.00	\$5,120.00
		0050	0100	9029902	MISC.REMOVAL OF AUDIBLE PEDESTRIAN SYSTEM	10.00	0.00	10.00	EA	0.00	\$80.00	\$0.00
		0050	0110	9029902	MISC.REMOVAL OF VIDEO DETECTION CAMERA	40.00	0.00	40.00	EA	8.00	\$350.00	\$2,800.00
		0050	0120	9029903	MISC.CABLE, 18 AWG 4 CONDUCTOR	500.00	0.00	500.00	LF	0.00	\$2.25	\$0.00
		0050	0130	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	30.00	5.00	35.00	EA	31.00	\$800.00	\$24,800.00
		0050	0140	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	250.00	0.00	250.00	LF	160.00	\$12.00	\$1,920.00
		0050	0150	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	100.00	0.00	100.00	LF	0.00	\$14.00	\$0.00
		0050	0160	9105202	CONDUIT, 4 IN., RIGID, IN TRENCH	100.00	0.00	100.00	LF	0.00	\$15.00	\$0.00
		0050	0170	9107201	CONDUIT, 3 IN., RIGID, PUSHED	50.00	0.00	50.00	LF	0.00	\$24.00	\$0.00
		0050	0180	9107202	CONDUIT, 4 IN., RIGID, PUSHED	50.00	0.00	50.00	LF	0.00	\$33.00	\$0.00
		0050	0190	9108352	FIBER OPTIC CABLE, 24-STRAND, 18 SINGLE MODE, 6 MULTIMODE	500.00	0.00	500.00	LF	0.00	\$3.50	\$0.00
		0050	0200	9109902	MISC.ADVANCED DIAGNOSTICS	200.00	475.00	675.00	EA	682.00	\$180.00	\$122,760.00
		0050	0210	9109902	MISC.F&I CAMERA POLE (60FT) AND LOWERING SYSTEM	1.00	0.00	1.00	EA	0.00	\$68,000.00	\$0.00
		0050	0220	9109902	MISC.F&I FIBER OPTIC FUSION SPLICE, MULTI MODE	50.00	0.00	50.00	EA	0.00	\$30.00	\$0.00
		0050	0230	9109902	MISC.F&I FIBER OPTIC FUSION SPLICE, SINGLE MODE	1,250.00	0.00	1,250.00	EA	890.00	\$14.00	\$12,460.00
		0050	0240	9109902	MISC.F&I ITS PULLBOX CLASS 1	2.00	0.00	2.00	EA	1.00	\$1,740.00	\$1,740.00
		0050	0250	9109902	MISC.F&I ITS PULLBOX CLASS 2 WITH CONCRETE PAD	2.00	0.00	2.00	EA	0.00	\$2,000.00	\$0.00
		0050	0260	9109902	MISC.F&I ITS PULLBOX CLASS 5 WITH CONCRETE PAD	2.00	2.00	4.00	EA	3.00	\$2,200.00	\$6,600.00
		0050	0270	9109902	MISC.F&I NON-INTRUSIVE VEHICLE DETECTOR POLE	5.00	0.00	5.00	EA	0.00	\$1,800.00	\$0.00
		0050	0280	9109902	MISC.F&I TYPE 1 ITS CABINET	1.00	0.00	1.00	EA	0.00	\$14,000.00	\$0.00
		0050	0290	9109902	MISC.F&I TYPE 2 ITS CABINET	1.00	0.00	1.00	EA	0.00	\$6,800.00	\$0.00
		0050	0300	9109902	MISC.F&I TYPE 5 ITS CABINET	1.00	0.00	1.00	EA	0.00	\$2,400.00	\$0.00
		0050	0310	9109902	MISC.F&I TYPE 7 ITS CABINET	1.00	0.00	1.00	EA	1.00	\$4,400.00	\$4,400.00
		0050	0320	9109902	MISC.FIBER OPTIC SPLICE ENCLOSURE	6.00	0.00	6.00	EA	7.00	\$900.00	\$6,300.00
		0050	0330	9109902	MISC.FIBER OPTIC TERMINATION	150.00	0.00	150.00	EA	14.00	\$30.00	\$420.00
		0050	0340	9109902	MISC.INSTALL IN-PAVEMENT WIRELESS SENSORS	50.00	0.00	50.00	EA	0.00	\$50.00	\$0.00
		0050	0350	9109902	MISC.INSTALL NON-INTRUSIVE ACCESS POINT & ASSEMBLY	5.00	0.00	5.00	EA	0.00	\$320.00	\$0.00
		0050	0360	9109902	MISC.INSTALL NON-INTRUSIVE VEHICLE DETECTOR ASSEMBLY	15.00	0.00	15.00	EA	11.00	\$579.00	\$6,369.00
		0050	0370	9109902	MISC.INSTALL NON-INTRUSIVE WIRELESS REPEATER	5.00	0.00	5.00	EA	0.00	\$230.00	\$0.00
		0050	0380	9109902	MISC.INSTALL SALVAGED CAMERA POLE	1.00	0.00	1.00	EA	1.00	\$1,280.00	\$1,280.00
		0050	0390	9109902	MISC.INSTALL SALVAGED FIELD CABINET (DUAL)	1.00	0.00	1.00	EA	0.00	\$600.00	\$0.00
		0050	0400	9109902	MISC.INSTALL SALVAGED FIELD CABINET (SINGLE)	10.00	0.00	10.00	EA	0.00	\$650.00	\$0.00
		0050	0410	9109902	MISC.INSTALL SALVAGED NON-INTRUSIVE VEHICLE	10.00	0.00	10.00	EA	0.00	\$1,000.00	\$0.00
		0050	0420	9109902	DETECTOR POLE MISC.INSTALL SOLAR POWER SYSTEM	1.00	0.00	1.00	EA	0.00	\$5,500.00	\$0.00
		0050	0430	9109902	MISC.INSTALL SPREAD SPECTRUM WIRELESS	2.00	0.00	2.00	EA	0.00	\$140.00	\$0.00
					COMMUNICATION EQUIPMENT							
		0050	0440	9109902		10.00	0.00	10.00	EA	0.00	\$140.00	\$0.00
		0050	0450	9109902	MISC.INSTALL UPS AUTOMATIC TRANSFER SWITCH	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00

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

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Note: Posted Q	uantities a				port Generated date and can differ from the posted amou	nt at the ti	ime the Es	timate was	Generat	ed.		
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)
221021-F04	J6Q3386E	0050	0460	9109902	MISC.INSTALL UPS BATTERY	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00
		0050	0470	9109902	MISC.INSTALL UPS BATTERY MONITOR	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00
		0050	0480	9109902	MISC.INSTALL UPS POWER INVERTER	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00
		0050	0490	9109902	MISC.INSTALL UPS SYSTEM ASSEMBLY	10.00	0.00	10.00	EA	0.00	\$740.00	\$0.00
		0050	0500	9109902	MISC.INSTALL WIRELESS ETHERNET BRIDGE COMMUNICATION EQUIPMENT	5.00	7.00	12.00	EA	11.00	\$1,050.00	\$11,550.00
		0050	0510	9109902	MISC.ITS PULL BOX LID REPLACEMENT (32-INCH DIAMETER)	5.00	0.00	5.00	EA	1.00	\$750.00	\$750.00
		0050	0520	9109902	MISC.ITS PULL BOX LID REPLACEMENT (40.5 INCH DIAMETER)	5.00	0.00	5.00	EA	0.00	\$750.00	\$0.00
		0050	0530	9109902	MISC.MODOT BURIED CABLE DRIVABLE DELINEATOR POST	30.00	0.00	30.00	EA	2.00	\$110.00	\$220.00
		0050	0540	9109902	MISC.PAD-MOUNTED POWER SUPPLY, 120V ITS	2.00	0.00	2.00	EA	2.00	\$4,900.00	\$9,800.00
		0050	0550	9109902 9109902	MISC.PEDESTAL BASE FOR SENSYS REPEATER POLE MISC.RACK MOUNTED INTERCONNECT CENTER	5.00	0.00	5.00	EA	0.00	\$900.00	\$0.00
		0050	0560	9109902	MISC.RACK MOUNTED INTERCONNECT CENTER MISC.REMOVE AND REPLACE UPS BATTERY	116.00	0.00	116.00	EA	116.00	\$900.00	\$900.00
		0050	0580	9109902	MISC.REMOVE AND REPLACE OFS BATTERT	1.00	2.00	3.00	EA	3.00	\$750.00	\$2,250.00
		0050	0590	9109902	MISC.REMOVE COTV CAMERA & ASSEMBLY	30.00	5.00	35.00	EA	31.00	\$380.00	\$11,780.00
		0050	0600	9109902	MISC.REMOVE COMMUNICATION FIELD CABINET (DOUBLE	1.00	0.00	1.00	EA	0.00	\$680.00	\$0.00
		0050	0610	9109902	CABINET) MISC.REMOVE COMMUNICATION NODE FIELD CABINET	1.00	0.00	1.00	EA	0.00	\$380.00	\$0.00
					(SINGLE CABINET)							
		0050	0620	9109902	MISC.REMOVE IN-PAVEMENT WIRELESS SENSORS MISC.REMOVE NON-INTRUSIVE ACCESS POINT & ASSEMBLY	50.00	0.00	50.00	EA	0.00	\$10.00	\$0.00
		0050	0630 0640	9109902	MISC.REMOVE NON-INTRUSIVE ACCESS POINT & ASSEMBLY MISC.REMOVE NON-INTRUSIVE VEHICLE DETECTOR	5.00	0.00	5.00	EA	8.00	\$125.00	\$0.00
					ASSEMBLY							
		0050	0650	9109902	MISC.REMOVE NON-INTRUSIVE VEHICLE DETECTOR POLE	10.00	0.00	10.00	EA	0.00	\$400.00	\$0.00
		0050	0660	9109902	MISC.REMOVE NON-INTRUSIVE WIRELESS REPEATER	5.00	0.00	5.00	EA	0.00	\$120.00	\$0.00
		0050	0670	9109902		1.00	2.00	3.00	EA	3.00	\$940.00	\$2,820.00
		0050	0680	9109902 9109902	MISC.REMOVE UPS AUTOMATIC GENERATOR SWITCH	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00
		0050	0700	9109902	MISC.REMOVE UPS AUTOMATIC TRANSFER SWITCH	10.00	0.00	10.00	EA	0.00	\$120.00	\$0.00
		0050	0710	9109902	MISC.REMOVE UPS BATTERY MONITOR	1.00	0.00	1.00	EA	0.00	\$120.00	\$0.00
		0050	0720	9109902	MISC.REMOVE UPS POWER INVERTER	1.00	0.00	1.00	EA	0.00	\$120.00	\$0.00
		0050	0730	9109902	MISC.REMOVE UPS SYSTEM ASSEMBLY	10.00	0.00	10.00	EA	0.00	\$300.00	\$0.00
		0050	0740	9109902	MISC.REMOVE WIRELESS COMMUNICATION EQUIPMENT	2.00	18.00	20.00	EA	15.00	\$250.00	\$3,750.00
		0050	0750	9109902	MISC.SENSYS REPEATER POLE BASE ALUMINUM SQUARE	1.00	0.00	1.00	EA	0.00	\$900.00	\$0.00
		0050	0760	9109902	MISC.TB1-17 ALUMINUM BASE FOR RTMS POLE	1.00	0.00	1.00	EA	0.00	\$900.00	\$0.00
		0050	0770	9109902	MISC.TB3-17 ALUMINUM BASE FOR RTMS POLE	1.00	0.00	1.00	EA	0.00	\$980.00	\$0.00
		0050	0780	9109902	MISC.TROUBLESHOOTING	100.00	0.00	100.00	EA	23.00	\$240.00	\$5,520.00
		0050	0790	9109902	MISC.Wall Mounted Interconnect Center	5.00	0.00	5.00	EA	0.00	\$900.00	\$0.00
		0050	0800	9109902	MISC.WRONG WAY ALERT SYSTEMS EQUIPMENT PURCHASE	2.00	0.00	2.00	EA	1.00	\$75,600.00	\$75,600.00
		0050	0810	9109902	MISC.WRONG WAY ALERT SYSTEMS INSTALLATION	2.00	0.00	2.00	EA	1.00	\$7,000.00	\$7,000.00
		0050	0820	9109902	MISC.WRONG WAY ALERT SYSTEMS SOFTWARE AND CERTIFICATION BY TAPCO OF NEW INSTALLATION	2.00	0.00	2.00	EA	1.00	\$5,500.00	\$5,500.00
		0050	0830	9109903	MISC.CONDUIT, 2 IN., RIGID, PUSHED	250.00	0.00	250.00	LF	0.00	\$18.00	\$0.00
		0050	0840	9109903	MISC.CONDUIT, HIGH-DENSITY POLYETHYLENE, 2 IN., IN TRENCH	50.00	0.00	50.00	LF	0.00	\$12.00	\$0.00
		0050	0850	9109903	MISC.CONDUIT, HIGH-DENSITY POLYETHYLENE, 2 IN., PUSHED	300.00	100.00	400.00	LF	368.00	\$19.00	\$6,992.00
		0050	0860	9109903	MISC.F&I CABLE IN CONDUIT, #1/0 WIRE, VARIABLE	500.00	0.00	500.00	LF	0.00	\$4.40	\$0.00
		0050	0870	9109903	CONDUCTORS MISC.F&I CABLE IN CONDUIT, #14 WIRE, VARIABLE	250.00	0.00	250.00	LF	0.00	\$2.00	\$0.00
		0050	0880	9109903	CONDUCTORS MISC.F&I CABLE IN CONDUIT, #2 WIRE, VARIABLE	100.00	100.00	200.00	LF	130.00	\$3.50	\$455.00
			0890		CONDUCTORS				LF	0.00		
		0050	0090	9109903	MISC.F&I CABLE IN CONDUIT, #2/0 WIRE, VARIABLE CONDUCTORS	100.00	0.00	100.00	LF	0.00	\$3.75	\$0.00



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					port Generated date and can differ from the posted amou							
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)
221021-F04	J6Q3386E	0050	0900	9109903	MISC.F&I CABLE IN CONDUIT, #4 WIRE, VARIABLE CONDUCTORS	100.00	0.00	100.00	LF	0.00	\$2.00	\$0.00
		0050	0910	9109903	MISC.F&I CABLE IN CONDUIT, #6 WIRE, VARIABLE CONDUCTORS	500.00	0.00	500.00	LF	0.00	\$2.25	\$0.00
		0050	0920	9109903	MISC.F&I CABLE IN CONDUIT, #8 WIRE, VARIABLE CONDUCTORS	1,000.00	0.00	1,000.00	LF	740.00	\$1.75	\$1,295.00
		0050	0930	9109903	MISC.F&I CABLE IN CONDUIT, VIDEO COAXIAL CABLE	250.00	0.00	250.00	LF	0.00	\$2.00	\$0.00
		0050	0940	9109903	MISC.F&I CABLE IN CONDUIT: CAT5E OUTDOOR RATED CABLE	5,000.00	0.00	5,000.00	LF	1,586.00	\$2.00	\$3,172.00
		0050	0950	9109903	MISC.F&I FIBER OPTIC CABLE, 24-STRAND SINGLE MODE	12,000.00	17,000.00	29,000.00	LF	24,664.00	\$3.40	\$83,857.60
		0050	0960	9109903	MISC.F&I FIBER OPTIC CABLE, 72-STRAND SINGLE MODE	3,000.00	0.00	3,000.00	LF	2,314.00	\$3.90	\$9,024.60
		0050	0970	9109903	MISC.F&I TRACE WIRE	8,000.00	7,500.00	15,500.00	LF	14,337.00	\$1.80	\$25,806.60
		0051	0990	9109902	MISC.MoDOT Approved UPS Device and Components	1.00	0.00	1.00	EA	0.00	\$19,000.00	\$0.00
		0051	1000	9109902	MISC.P.M. UPS (UNINTERRUPTIBLE POWER SUPPLY & ASSEMBLY)	32.00	0.00	32.00	EA	0.00	\$220.00	\$0.00
		0051	1010	9109902	MISC.PM AIR CONDITIONING UNITS FOR NODE CABINETS	64.00	0.00	64.00	EA	64.00	\$240.00	\$15,360.00
		0051	1020	9109902	MISC.PM CCTV CAMERA, ASSEMBLY, POLE, & FIELD CABINET	663.00	0.00	663.00	EA	405.00	\$390.00	\$157,950.00
		0051	1030	9109902	MISC.PM COMMUNICATION LINK AND ASSEMBLY	339.00	0.00	339.00	EA	307.00	\$149.00	\$45,743.00
		0051	1040	9109902	MISC.PM COMMUNICATION NODE FIELD CABINET	33.00	0.00	33.00	EA	33.00	\$430.00	\$14,190.00
		0051	1050	9109902	MISC.PM DMP, ASSEMBLY, POLES, FOUNDATION, AND CABINET	2.00	0.00	2.00	EA	0.00	\$340.00	\$0.00
		0051	1060	9109902	MISC.PM DMS, ASSEMBLY, POLE, FOUNDATION & FIELD CABINET	184.00	0.00	184.00	EA	44.00	\$440.00	\$19,360.00
		0051	1070	9109902	MISC.PM NON-INTRUSIVE VEHICLE DETECTOR STATIONS (MICROWAVE)	245.00	0.00	245.00	EA	152.00	\$310.00	\$47,120.00
		0051	1080	9109902	MISC.PM SOLAR POWER SYSTEM	27.00	0.00	27.00	EA	23.00	\$210.00	\$4,830.00
		0051	1090	9109902	MISC.PM UNINTERRUPTIBLE POWER SUPPLY (UPS) FOR NODE CABINETS	33.00	0.00	33.00	EA	30.00	\$210.00	\$6,300.00
		0051	1100	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV CABLES AND WIRES	1.00	0.00	1.00	EA	0.00	\$210.00	\$0.00
		0051	1110	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV CAMERA	1.00	2.00	3.00	EA	3.00	\$440.00	\$1,320.00
		0051	1120	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV CAMERA, ASSEMBLY, POLE, & FIELD CABINET	1.00	0.00	1.00	EA	0.00	\$440.00	\$0.00
		0051	1130	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV CONNECTORS	1.00	0.00	1.00	EA	0.00	\$440.00	\$0.00
		0051	1140	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV DEVICE SERVER	1.00	0.00	1.00	EA	0.00	\$120.00	\$0.00
		0051	1150	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV ENCODER	1.00	0.00	1.00	EA	0.00	\$120.00	\$0.00
		0051	1160	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV POLE ACCESS PANEL	1.00	0.00	1.00	EA	0.00	\$510.00	\$0.00
		0051	1170	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV POWER SUPPLY	1.00	0.00	1.00	EA	1.00	\$540.00	\$540.00
		0051	1180	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED CCTV SURGE PROTECTOR	1.00	0.00	1.00	EA	0.00	\$540.00	\$0.00
		0051	1190	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMP, ASSEMBLY, POLE, FOUNDATION, & FIELD CABINET	1.00	0.00	1.00	EA	0.00	\$340.00	\$0.00
		0051	1200	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS CONTROLLER	1.00	0.00	1.00	EA	0.00	\$440.00	\$0.00
		0051	1210	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS DRIVER BOARD	1.00	0.00	1.00	EA	0.00	\$680.00	\$0.00
		0051	1220	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS FAN	1.00	0.00	1.00	EA	0.00	\$680.00	\$0.00
		0051	1230	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS LCA	1.00	0.00	1.00	EA	0.00	\$4,801.00	\$0.00
		0051	1240	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS PIXEL BOARD	1.00	0.00	1.00	EA	4.00	\$480.00	\$1,920.00
		0051	1250	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED DMS POWER SUPPLY	1.00	0.00	1.00	EA	0.00	\$480.00	\$0.00
		0051	1260	9109902	MISC.PM WITH REPAIRS - MODOT APPROVED IP ADDRESSABLE POWER STRIP	1.00	0.00	1.00	EA	0.00	\$348.00	\$0.00
		0051	1270	9109902	MISC.PM WITH REPAIRS - MODOT SOLAR POWER SYSTEM	1.00	0.00	1.00	EA	0.00	\$390.00	\$0.00
		0051	1280	9109902	MISC.REMOVE AND REPLACE NODE CABINET AIR CONDITIONER SYSTEM	3.00	0.00	3.00	EA	0.00	\$12,000.00	\$0.00
		0051	1290	9109902	MISC.WRONG WAY ALERT SYSTEMS PREVENTATIVE MAINTENANCE, SOFTWARE & RECERTIFICATION	13.00	0.00	13.00	EA	12.00	\$4,700.00	\$56,400.00
		0050	5001	9109901	MISC.Misc. ITS Air Conditioner Repair at Node 12	0.00	1.00	1.00	LS	1.00	\$4,519.20	\$4,519.20
		0050	5002	9109901	MISC.Misc. ITS Air Conditioner Repair at Node 08	0.00	1.00	1.00	LS	1.00	\$702.28	\$702.28



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 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)
221021-F04	J6Q3386E	0050	5003	9109901	MISC.Misc. ITS Air Conditioner Repair at Node 25	0.00	1.00	1.00	LS	1.00	\$345.45	\$345.45
		0050	5004	9109901	MISC.Misc. ITS Air Conditioner Repair at Node 30	0.00	1.00	1.00	LS	1.00	\$427.35	\$427.35
	Project J60	Q3386E - To	otal Value	Posted to I	Date as of Report Generated Date							\$905,619.08
221021-F04 Ove	rall - Total V	alue Poste	d to Date	as of Repor	t Generated Date							\$905,619.08



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.

Project	: J6Q338	6E										
Line Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0130	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	11/4/23	11/14/23	1.00	EA	IS055S202.7 Issuetrak #558					Remove and replace CCTV camera. Program all necessary network settings into new camera and verify that it is on the network.
0200	9109902	MISC. ITS	11/2/23	11/14/23	8.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Pull in 400° of new 72 strand SM fiber from class 5 pull box on west side of overpass to the class 5 pull box on the east side of overpass. Remove the splice enclosure from pull box and remove all existing splices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber going back to Node 21.
			11/3/23	11/14/23	6.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Apply duct seal on all conduits entering hand hole in barrier wall. Install 2 new hand hole covers on hand holes in barrier wall. Remove the splice enclosure from pull box and remove all existing splices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber going back to Node 7.
			11/4/23	11/14/23	16.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Troubleshoot as to why Morenet did not come back online when all the fiber splicing was completed on Finday evening from the original damage. Started OTDR testing at Node 21. Tested all of the siable tube fibers known to be used by Morenet. From Node 21, West results: Green- 84, 864 with a 1.58 do loss at 23, 150° Brown- Data return present State- 69, 49° with a 5.52 do loss at 23, 153° Red- 81, 90° with a 1.58 do loss at 23, 153° Red- 81, 90° with a 1.58 do loss at 23, 153° White- 60, 49° with a 1.58 do loss at 23, 153° Red- 81, 90° with a 1.58 do loss at 23, 153° We then move to Node 7 and found that the white and state jumpers had been disconnected from the bulk head and were hanging there. The green and brown jumpers were connected to the white and state going toward UMSL. Notified Modot about the findings and was instructed to put everything back to the way it was labeled and they would ty to contact Morenet to see if that correct the tissue. They were unable to contact anyone at that time. We were then instructed to test each fiber going back to 500 Wainut and save the reports.
			11/6/23	11/16/23	2.00	EA	IS044E290.7 3rd St at Cedar St Issuetrak # 1333					Clean and prep all cables for entering new splice enclosure. Splice all 72 fibers back together and seal enclosure. Install new enclosure into class 5 pull box. Verify that all outages had been cleared.
				11/16/23	6.00	EA	IS070W249.2 10th at Madison Issuetrak # 1363					Work with Morenet techs so that we could figure out what fibers they are actually using and see how we are going to get them back online. Metro techs tested their fibers from node 7 to Metro station and UMSL. Determined that it was not an issue with Metro. Determined that we were going to check original splice from the damaged area tomorrow.
			11/7/23	11/16/23	8.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Open up both splice enclosures at the Madison overpass as to verify that all the splices were done corredity. We found zero issues with the original splices. Reselled splice enclosures and place back in class 5 pull boxes. We then split up, one of us going to node 21 the other to node 7. Knowing that Morenet was using red/black from 900 Wainut, Ip uthern on whitesite from node 21 to node 7 and node 7 to UMSL. Verified with John from Morenet that they were back online.
			11/8/23	11/16/23	2.00	EA	MO030E041.2					Slits was not able to communicate with the the sign at MO305C941.2. While troubleshooting the the communication issue it was discovered that the switch did not have power. We tested the power supply and found that it had failed. We then replaced the power supply and verified the comms. where restored.
0230	9109902	MISC. ITS	11/2/23	11/14/23	72.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Pull in 400° of new 72 strand SM fiber from class 5 pull box on west side of overpass. Browver the splice enclosure the east side of overpass. Remove the splice enclosure from pull box and remove all existing splices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber going back to Node 21.
			11/3/23	11/14/23	72.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Apply duct seal on all conduits entering hand hole in barrier wall. Install 2 new hand hole covers on hand holes in barrier wall. Remove the splice enclosure from pull box and remove all existing splices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber going back to Node 7.
			11/6/23	11/16/23	72.00	EA	IS044E290.7 3rd St at Cedar St Issuetrak # 1333					Clean and prep all cables for entering new splice enclosure. Splice all 72 fibers back together and seal enclosure. Install new enclosure into class 5 pull box. Verify that all outages had been cleared.
		MISC. ITS	11/6/23		1.00		IS044E290.7 3rd St at Cedar St Issuetrak # 1333					Clean and prep all cables for entering new splice enclosure. Splice all 72 fibers back together and seal enclosure. Install new enclosure into class 5 pull box. Verify that all outages had been cleared.
0590	9109902	MISC. ITS	11/4/23	11/14/23	1.00	EA	IS055S202.7 Issuetrak #558					Remove and replace CCTV camera. Program all necessary network settings into new camera and verify that it is on the network.
0780	9109902	MISC. ITS	11/2/23	11/14/23	1.00	EA	IS070W249.2 10th @ Madison Issuetrak # 1363					Pull in 400° of new 72 strand SM fiber from class 5 pull box on west side of overpass. Browver the splice enclosure the east side of overpass. Remove the splice enclosure from pull box and remove all existing splices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber going back to Node 21.
			11/8/23	11/16/23	1.00	EA	MO030E041.2					Silts was not able to communicate with the the sign at MO305C41.2. While troubleshooting the the communication issue it was discovered that the switch did not have power. We tested the power supply and found that it had failed. We then replaced the power supply and verified the comms. where restored.
0960	9109903	MISC. ITS	11/2/23	11/14/23	400.00	LF	IS070W249.2 10th @ Madison Issuetrak # 1363					Pull in 400' of new 72 strand SM fiber from class 5 pull box on west side of overpass. To the class 5 pull box on the east side of overpass. Remove the spice endosure from pull box and remove all existing spices from the enclosure. Splice all 72 fibers of the new cable back in to the fiber group back to Node 21.
1020	9109902	MISC. ITS	11/2/23	11/14/23	2.00	EA	IS044E290.4, IS070W247.3					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/3/23	11/14/23	2.00	EA	IS044W291.9 EB, IS044W291.9 WB					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/4/23	11/14/23	1.00	EA	IS055S202.7					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/6/23	11/16/23	2.00	EA	IS270N007.6, IS070E245.2					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/7/23	11/16/23	4.00	EA	IS070W247.1, IS055N176.5, IS055S174.6, IS055S180.1					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/9/23	11/16/23	1.00	EA	IS044E250.8					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
Revision 3	0,000,0000											Page 9 of 1



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 Number	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
1060	9109902	MISC. ITS	11/6/23	11/16/23	3.00	EA	IS070E248.2, IS055S206.4, IS055S200.8					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network
			11/7/23	11/16/23	4.00	EA	IS055N171.9, IS055S177.8, IS055S184.6, IS055S193.6					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/8/23	11/16/23	5.00	EA	US067N031.9, MO030W041.2, MO030E041.2, IS055N195.4, IS055N190.0					Perform all preventative maintenance items for each of the sites.
			11/9/23	11/16/23	9.00	EA	IS044E246.4, IS044E249.9, IS044E255.0, IS044W260.2, IS044W264.0, IS044W275.1, IS044W265.5, IS044W249.9, IS044W255.1					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/13/23	11/16/23	3.00	EA	MO094E110.0, MO094E101.6, MO079S086.2					Perform all preventative maintenance items for each of the sites.
			11/14/23	11/16/23	8.00	EA	MO364E017.0, MO364E012.1, MO364W006.5, MO364E006.7, MO364E003.3, MO094W100.3, MO094W109.6, MO094W110.8					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
1070	9109902	MISC. ITS	11/2/23	11/14/23	1.00	EA	IS170S007.1					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/6/23	11/16/23	2.00	EA	IS270N007.6 SB, IS270N007.6 NB					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network.
			11/9/23	11/16/23	1.00	EA	IS044W252.2					Perform all preventative maintenance items for each of the sites. Verify that it is still on the network. This site was not reachable due to damage.
1240	9109902	MISC. ITS	11/8/23	11/16/23	2.00	EA	US067N031.9 MO030W041.2					Replaced 2 pixel boards on US067N031.9. Replaced 3 pixel boards on MO030W041.2 and 7 pixel boards on MO030E041.2
			11/13/23	11/16/23	2.00	EA	MO094E110.0, MO094E101.6					We replaced 3 pixel boards at MO094E110.0 and 5 pixel boards at MO094E101.6. Verify that it is still on the network.

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



Line Item Adjustments by Estimate

Contract ID: 221021-F04

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6Q3386E	0200	MISC. ITS	Overrun	Overrun	21	Nov 16, 2023	SYSTEM	\$1,260.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user norton1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					21	Nov 16, 2023	SYSTEM	(\$1,260.00)	
				Overrun - To	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0200 -	Total						\$0.00	
	0260	MISC. ITS	Overrun	Overrun	16	Sep 5, 2023	SYSTEM	\$2,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					16	Sep 5, 2023	SYSTEM	(\$2,200.00)	
					17	Sep 18, 2023	SYSTEM	(\$2,200.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					17	Sep 18, 2023	SYSTEM	\$2,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					18	Oct 2, 2023	SYSTEM	(\$2,200.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					18	Oct 2, 2023	SYSTEM	\$2,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				Overrun - To	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0260 -	Total						\$0.00	
	0320	MISC. ITS	Overrun	Overrun	21	Nov 16, 2023	SYSTEM	\$900.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					21	Nov 16, 2023	SYSTEM	(\$900.00)	
				Overrun - To	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0320 -	Total						\$0.00	
	0500	MISC. ITS	Overrun	Overrun	4	Mar 2, 2023	SYSTEM	(\$1,050.00)	
					6	Apr 3, 2023	SYSTEM	\$1,050.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',1050.00000 - 1050.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - Total					\$0.00	
	0500 -	Total						\$0.00	
	0580	MISC. ITS	Overrun	Overrun	8	May 2, 2023	SYSTEM	(\$750.00)	
					10	Jun 2, 2023	SYSTEM	\$750.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',750.00000 - 750.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - Total					\$0.00	
	0 <u>580</u> -	580 - Total							
	0670	MISC. ITS	Overrun	Overrun	8	May 2, 2023	SYSTEM	\$0.00 (\$940.00)	
					10	Jun 2, 2023	SYSTEM	\$940.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',940.00000 - 940.00000, 'is applied (if non-zero).
				Overrun - Total					
			Overrun - T	otal				\$0.00	
	0670 -	Total						\$0.00	



Contract ID: 221021-F04

ject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
Q3386E	0740	MISC. ITS	Overrun	Overrun	2	Feb 2, 2023	SYSTEM	(\$250.00)	
					4	Mar 2, 2023	SYSTEM	(\$250.00)	
					6	Apr 3, 2023	SYSTEM	\$500.00	Unit price based on averaged overrun adjustments for installed quantity on a previous payment estimates. Price Adjustments of ',250.00000 - 250.00000, applied (if non-zero).
					10	Jun 2, 2023	SYSTEM	(\$250.00)	
					13	Jul 17, 2023	SYSTEM	(\$500.00)	
					15	Aug 16, 2023	SYSTEM	\$750.00	Unit price based on averaged overrun adjustments for installed quantity on a previous payment estimates. Price Adjustments of ',250.00000 - 250.00000, applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0740 -	- Total						\$0.00	
	0950	MISC. ITS	Overrun	Overrun	16	Sep 5, 2023	SYSTEM	\$13,321.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					16	Sep 5, 2023	SYSTEM	(\$13,321.20)	
					17	Sep 18, 2023	SYSTEM	(\$13,321.20)	Averaged Price Adjustment from this item on all previous payment estimate of '0.00000' is applied (if non-zero).
					17	Sep 18, 2023	SYSTEM	\$20,277.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					17	Sep 18, 2023	SYSTEM	\$13,321.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					17	Sep 18, 2023	SYSTEM	(\$20,277.60)	
					18	Oct 2, 2023	SYSTEM	(\$33,598.80)	Averaged Price Adjustment from this item on all previous payment estimate of '0.00000' is applied (if non-zero).
					18	Oct 2, 2023	SYSTEM	\$33,598.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				Overrun - T	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0950 -	- Total						\$0.00	
	0970	MISC. ITS	Overrun	Overrun	13	Jul 17, 2023	SYSTEM	(\$1,022.40)	
					14	Aug 2, 2023	SYSTEM	(\$1,341.00)	
					15	Aug 16, 2023	SYSTEM	\$2,363.40	Unit price based on averaged overrun adjustments for installed quantity on previous payment estimates. Price Adjustments of ',1.80000 - 1.80000, 'is applied (if non-zero).
					17	Sep 18, 2023	SYSTEM	\$1,191.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user norton1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
								(0.1.10.1.00)	
					17	Sep 18, 2023	SYSTEM	(\$1,191.60)	
					18	2023 Oct 2, 2023	SYSTEM	(\$1,191.60)	of '0.00000' is applied (if non-zero).
					18 18	2023 Oct 2,		(\$1,191.60) \$1,191.60	of '0.00000' is applied (if non-zero). This adjustment offsets the original system-generated Overrun Payment
				Overrun - T	18 18	2023 Oct 2, 2023 Oct 2,	SYSTEM	(\$1,191.60)	of '0.00000' is applied (if non-zero). This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment
			Overrun - T		18 18	2023 Oct 2, 2023 Oct 2,	SYSTEM	(\$1,191.60) \$1,191.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment
	0970 -	Total	Overrun - T		18 18	2023 Oct 2, 2023 Oct 2,	SYSTEM	(\$1,191.60) \$1,191.60 \$0.00	of '0.00000' is applied (if non-zero). This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment



Line Item Adjustments by Estimate

Contract ID: 221021-F04

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6Q3386E	1110	MISC. ITS	Overrun	Overrun		2023			
					10	Jun 2, 2023	SYSTEM	\$440.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',440.00000 - 440.00000, 'is applied (if non-zero).
				Overrun - Total				\$0.00	
			Overrun - Total					\$0.00	
	1110 - Total							\$0.00	
	1240	MISC. ITS	Overrun	Overrun	21	Nov 16, 2023	SYSTEM	\$960.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					21	Nov 16, 2023	SYSTEM	\$480.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user norton1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					21	Nov 16, 2023	SYSTEM	(\$1,440.00)	
				Overrun - Total				\$0.00	
			Overrun - Total					\$0.00	
	1240 -	Total						\$0.00	
J6Q3386E -	- Total							\$0.00	
Overall - To	otal						\$0.00		



Contract Adjustments for Contract - 221021-F04

Estimate Number	Project	Adjustment Type	Other Adjustment Type	Adjustment Amount	Adjustment Percentage by Project	Created Date	Created By	Comments
2	J6Q3386E	Other Contract Adjustment	OTHR	\$89.24	100	Feb 2, 2023	norton1	This adjustment covers Partnering expenses incurred during a recent meeting with MoDOT and Reinhold Electric. Due to the challenges associated with maintaining the ITS Infrastructure, the decision was made to bridge both parties together to share challenges, risks, and solutions. This amount is a 50/50 split.
2 - Total	2 - Total				\$89.24			
Overall -	Overall - Total				\$89.24			