

2021

Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: September 1, 2021

Progress Estim	nate Number	Contract ID Prime Contractor	210319-F05 Gerstner Electric, Inc.	Pay Period Start August 16, 202 Pay Period End September 1, 2		\$8,091.00
Approval Date						By User
September 2, 2021			Generated and Approv	ed (and should be considered Draf) at the Project Office Level by	norton1
September 3, 2021		Rev	iewed and Approved (a	nd should be considered Draft) at t	ne Resident Engineer Level by	gibbon1
Sentember 3			Review	ved and Approved at the Central Of	fice Controllers Office Level by	ramses1

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
January 28, 2022	January 28, 2022		42.05%

	Contract Informational Dat	tes	Milestones
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	April 7, 2021	April 7, 2021	
Letting Date	March 19, 2021	March 19, 2021	
Notice to Proceed Date	May 10, 2021	May 10, 2021	
Work Began Date			

Contract Total Pay	For Estimate No. 7				
		This Estimate	Previous	To Date	
210319-F05					
	Total Posted Items Pay	\$7,225.00	\$554,413.00	\$561,638.00	
	Gross Item Adjustments	\$8,091.00	(\$8,091.00)	\$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	
			\$546,322.00	\$561,638.00	
Contract Total Pay	able This Estimate:	\$15,316.00			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6Q3473	0350	9109902	MISC.Furnish CCTV Camera & Assembly	EA	\$2,400.000	2	\$4,800.00
	0360	9109902	MISC.Install CCTV Camera & Assembly	EA	\$700.000	2	\$1,400.00
	0370	9109902	MISC.Remove CCTV Camera & Assembly	EA	\$200.000	2	\$400.00
	0380	9109903	MISC.CCTV Camera Cable	LF	\$1.250	500	\$625.00
Project J6Q3473	- Total						\$7,225.00
Overall - Total							\$7,225.00

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract

Line Item A	<u>Adjustr</u>	ments This Estimate						
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6Q3469	0100	BASE, CONCRETE	Other Item Adjustment	Overrun Re- adjustment	This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1.			\$6,300.00
	0280	MISC.	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',18.00000 - 18.00000, 'is applied (if non-zero).	82	\$18.00	\$1,476.00

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\$8,091.00



Total

Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: September 1, 2021

Progre	ess Est	imate Number 7	Contract ID Prime Contra	210319 actor Gerstno		. Pay Period End September 1, 2021 Net Ch	al Contract A ange Order A it Contract A	Amount \$8,0	
Project Number	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6Q3469	0290		MISC.	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',21.00000 - 21.00000, 'is applied (if non-zero).		\$21.00	\$315.00

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

					(Contract Project Informatio	n
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J6Q3469	FAS S502(75)	ITS improvements	Various	ST LOUIS CITY	at various locations with	in the St. Louis District	
J6Q3473	FAS S502(76)	ITS improvements	Various	ST LOUIS	at various locations thro	ughout the St. Louis Distric	t
Totals by J	Job Numbe	rs					
J6Q3469	Incent Dising Liquid		Gross It	em Pay	This Estimate \$0.00 \$8,091.00 \$8,091.00 \$0.00 \$0.00 \$0.00 \$0.00	Previous \$59,768.00 (\$8,091.00) \$51,677.00 \$0.00 \$0.00 \$0.00 \$0.00	To Date \$59,768.00 \$0.00 \$59,768.00 \$0.00 \$0.00 \$0.00 \$0.00
J6Q3473	Poste	d Item Pay Item Adjustmen		em Pay	This Estimate \$7,225.00 \$0.00 \$7,225.00	Previous \$494,645.00 \$0.00 \$494,645.00	To Date \$501,870.00 \$0.00 \$501,870.00
			tments		\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00

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Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

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

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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.

sted Quan	itities a	and value	es are b	ased on I	Report Generated date and can differ from the posted am	iount at th	e time th	e Estimate v	vas Gen	erated.		
	roject 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)
05 J60	Q3469	0001	0010	6169901	MISC.Temporary Traffic Control	1.00	0.00	1.00	LS	0.00	\$32,000.00	\$0.00
		0001	0020	6169902	MISC.NTCIP Changable Message Sign (Contractor Furnish & Retain)	2.00	0.00	2.00	EA	0.00	\$1,000.00	\$0.00
		0001	0030	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.00	\$40,300.82	\$0.00
		0050	0040	9108201	CABLE, 1 AWG, 1 CONDUCTOR, POWER	840.00	0.00	840.00	LF	0.00	\$3.75	\$0.00
		0050	0050	9108202	CABLE, 2 AWG, 1 CONDUCTOR, POWER	1,810.00	0.00	1,810.00	LF	0.00	\$3.20	\$0.00
		0050	0060	9108206	CABLE, 6 AWG, 1 CONDUCTOR, POWER	350.00	0.00	350.00	LF	0.00	\$1.70	\$0.00
		0050	0070	9108401	WIRE, 1 AWG, BARE NEUTRAL	280.00	0.00	280.00	LF	0.00	\$2.90	\$0.00
		0050	0080	9108402	WIRE, 2 AWG, BARE NEUTRAL	610.00	0.00	610.00	LF	0.00	\$2.50	\$0.00
		0050	0090	9108406	WIRE, 6 AWG, BARE NEUTRAL	120.00	0.00	120.00	LF	0.00	\$1.20	\$0.00
		0050	0100	9109100	BASE, CONCRETE	9.00	3.00	12.00	CUYD	12.00	\$2,100.00	\$25,200.00
		0050	0110	9109901	MISC.DMS Training	1.00	0.00	1.00	LS	0.00	\$1.00	\$0.00
		0050	0120	9109902	MISC.Dynamic Message Sign Retrofit	7.00	0.00	7.00	EA	0.00	\$88,000.00	\$0.00
		0050	0130	9109902	MISC.Fiber Optic Fusion Splice	92.00	0.00	92.00	EA	0.00	\$62.00	\$0.00
		0050	0140	9109902	MISC.Fiber Optic Jumper SM	26.00	0.00	26.00	EA	0.00	\$30.00	\$0.00
		0050	0150	9109902	MISC.Fiber Optic Pigtail SM	26.00	0.00	26.00	EA	0.00	\$12.00	\$0.00
		0050	0160	9109902	MISC.Install Communications Equipment	8.00	0.00	8.00	EA	0.00	\$480.00	\$0.00
		0050	0170	9109902	MISC.Install Conduit Into Existing Box	11.00	0.00	11.00	EA	11.00	\$225.00	\$2,475.00
		0050	0180	9109902	MISC.Install IP-Addressable Power Strip	7.00	0.00	7.00	EA	0.00	\$100.00	\$0.00
		0050	0190	9109902	MISC.Intercept Conduit With Pull Box	1.00	0.00	1.00	EA	1.00	\$525.00	\$525.00
		0050	0200	9109902	MISC.ITS Pull Box, Class 2	1.00	0.00	1.00	EA	1.00	\$1,950.00	\$1,950.00
		0050	0210	9109902	MISC.Modified Type 7 Cabinet	6.00	0.00	6.00	EA	6.00	\$3,325.00	\$19,950.00
		0050	0220	9109902	MISC.Rack-Mounted Interconnect Center	6.00	0.00	6.00	EA	0.00	\$500.00	\$0.00
		0050	0230	9109902	MISC.Remove and Salvage Pole-Mounted Cabinet	5.00	0.00	5.00	EA	0.00	\$275.00	\$0.00
		0050	0240	9109902	MISC.Salvage Existing Sign Components	7.00	0.00	7.00	EA	0.00	\$300.00	\$0.00
		0050	0250	9109902	MISC.Sign Structure Base Mesh	7.00	0.00	7.00	EA	4.00	\$350.00	\$1,400.00
		0050	0260	9109902	MISC.Sign Structure Inspection	7.00	0.00	7.00	EA	0.00	\$2,700.00	\$0.00
		0050	0270	9109903	MISC.24-Strand SM Fiber Optic Cable	204.00	0.00	204.00	LF	0.00	\$4.00	\$0.00
		0050	0280	9109903	MISC.Conduit, PVC, Trench, 2"	172.00	82.00	254.00	LF	254.00	\$18.00	\$4,572.00
		0050	0290	9109903	MISC.Conduit, PVC, Trench, 3"	161.00	15.00	176.00	LF	176.00	\$21.00	\$3,696.00
		0050	0300	9109903	MISC.DMS Control Cable	1,057.00	0.00	1,057.00	LF	0.00	\$3.50	\$0.00
		0050	0310	9109903	MISC.Remove and Reinstall FO Cable	375.00	0.00	375.00	LF	0.00	\$4.00	\$0.00
		0050	0320	9109903	MISC.Remove and Reinstall Power Cable	728.00	0.00	728.00	LF	0.00	\$2.00	\$0.00
Pro	oject J6	Q3469 - To	tal Value	Posted to	Date as of Report Generated Date							\$59,768.00
J60	Q3473	0001	0330	6169901	MISC.Temporary Traffic Control	1.00	0.00	1.00	LS	1.00	\$2,000.00	\$2,000.00
		0001	0340	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$8,000.00	\$8,000.00
		0050	0350	9109902	MISC.Furnish CCTV Camera & Assembly	150.00	0.00	150.00	EA	143.00	\$2,400.00	\$343,200.00
		0050	0360	9109902	MISC.Install CCTV Camera & Assembly	150.00	0.00	150.00	EA	143.00	\$700.00	\$100,100.00
		0050	0370	9109902	MISC.Remove CCTV Camera & Assembly	149.00	0.00	149.00	EA	142.00	\$200.00	\$28,400.00
		0050	0380	9109903	MISC.CCTV Camera Cable	18,900.00	0.00	18,900.00	LF	16,136.00	\$1.25	\$20,170.00
					Date as of Report Generated Date							\$501,870.00
U5 Overall -	- Total \	Value Post	ed to Dat	e as of Rep	ort Generated Date							\$561,638.00

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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	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
0350	9109902	MISC. ITS	8/19/21	8/25/21	2.00	EA	US061N135.3 US 61 at Route A NB Ramps (St. Charles) US061S135.3 US 61 at Route A SB Ramps (St. Charles)					US061N135.3 Sig Post Ext. US 61 at Route A NB Ramps (St. Charles) S/N:B8A44F23BDA1 (205' Cat5) US061S135.3 Sig Post Ext. US 61 at Route A SB Ramps (St. Charles) S/N:B8A44F23BDB9 (295' Cat5)
0360	9109902	MISC. ITS	8/19/21	8/25/21	2.00	EA	US061N135.3 US 61 at Route A NB Ramps (St. Charles) US061S135.3 US 61 at Route A SB Ramps (St. Charles)					US061N135.3 Sig Post Ext. US 61 at Route A NB Ramps (St. Charles) S/N:B8A44F23BDA1 (205' Cat5) US061S135.3 Sig Post Ext. US 61 at Route A SB Ramps (St. Charles) S/N:B8A44F23BDB9 (295' Cat5)
0370	9109902	MISC. ITS	8/19/21	8/25/21	2.00	EA	US061N135.3 US 61 at Route A NB Ramps (St. Charles) US061S135.3 US 61 at Route A SB Ramps (St. Charles)					US061N135.3 Sig Post Ext. US 61 at Route A NB Ramps (St. Charles) S/N:B8A44F23BDA1 (205' Cat5) US061S135.3 Sig Post Ext. US 61 at Route A SB Ramps (St. Charles) S/N:B8A44F23BDB9 (295' Cat5)
0380	9109903	MISC. ITS	8/19/21	8/25/21	500.00	LF	US061N135.3 US 61 at Route A NB Ramps (St. Charles) US061S135.3 US 61 at Route A SB Ramps (St. Charles)					US061N135.3 Sig Post Ext. US 61 at Route A NB Ramps (St. Charles) S/N:BBA44F23BDA1 (205' Cat5) US061S135.3 Sig Post Ext. US 61 at Route A SB Ramps (St. Charles) S/N:BBA44F23BDB9 (295' Cat5)

The information below this line are details for Construction Signs (if applicable).

No Data Available

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Line Item Adjustments by Estimate

Contract ID:190621-F01

Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
			1,700	Туре	rumbor	Date	, ,		
J6Q3469	0100	BASE, CONCRETE	Material		1	Jun 3, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					1	Jun 3, 2021	SYSTEM	(\$25,200.00)	
					2	Jun 16, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					2	Jun 16, 2021	SYSTEM	(\$25,200.00)	
					3	Jul 1, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					3	Jul 1, 2021	SYSTEM	(\$25,200.00)	
					4	Jul 16, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					4	Jul 16, 2021	SYSTEM	(\$25,200.00)	
					5	Aug 2, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					5	Aug 2, 2021	SYSTEM	(\$25,200.00)	
					6	Aug 16, 2021	SYSTEM	\$25,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user norton1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					6	Aug 16, 2021	SYSTEM	(\$25,200.00)	
				- Total				\$0.00	
			Material - To					40.00	
			Material - 1	otai				\$0.00	
			Other Item Adjustment	OADJ	1	Jun 3, 2021	norton1	(\$6,300.00)	While trying to override a materials exception generated by AWP it was discovered that AWP was overriding an Item overrun. When I attempted to correct the item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override.
			Other Item		7		norton1		discovered that AWP was overriding an Item overrun. When I attempted to correct the item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the
			Other Item		7	2021 Sep 2,		(\$6,300.00)	discovered that AWP was overriding an item overrun. When I attempted to correct the item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install
			Other Item Adjustment	OADJ	7 al	2021 Sep 2,		(\$6,300.00) \$6,300.00	discovered that AWP was overriding an item overrun. When I attempted to correct the item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install
			Other Item Adjustment	OADJ - Tota	7 al Total	2021 Sep 2,		(\$6,300.00) \$6,300.00 \$0.00	discovered that AWP was overriding an item overrun. When I attempted to correct the item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install
			Other Item Adjustment	OADJ - Tota Adjustment -	7 al Total	2021 Sep 2, 2021	norton1	\$6,300.00 \$6,300.00 \$0.00	discovered that AWP was overriding an Item overrun. When I attempted to correct the Item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000;
			Other Item Adjustment	OADJ - Tota Adjustment -	7 al Total	2021 Sep 2, 2021 Jun 3, 2021	norton1	\$6,300.00 \$6,300.00 \$0.00 \$6,090.00	discovered that AWP was overriding an Item overrun. When I attempted to correct the Item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000;
			Other Item Adjustment	OADJ - Tota Adjustment -	7 Total 1	2021 Sep 2, 2021 Jun 3, 2021 Jun 3,	norton1 SYSTEM SYSTEM	\$6,300.00 \$6,300.00 \$0.00 \$6,090.00 \$210.00	discovered that AWP was overriding an Item overrun. When I attempted to correct the Item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000;
			Other Item Adjustment	OADJ - Tota Adjustment -	7 Total 1	Jun 3, 2021	norton1 SYSTEM SYSTEM	\$6,300.00) \$6,300.00 \$0.00 \$6,090.00 \$210.00 \$6,300.00)	discovered that AWP was overriding an Item overrun. When I attempted to correct the Item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00.
			Other Item Adjustment	OADJ - Tota Adjustment -	7 al Total 1 1 2	Jun 3, 2021 Jun 3, 2021 Jun 3, 2021 Jun 16, 2021 Jun 16, 2021	NOTION1 SYSTEM SYSTEM SYSTEM	\$6,300.00) \$6,300.00 \$0.00 \$0.00 \$210.00 \$6,090.00 \$6,300.00)	discovered that AWP was overriding an Item overrun. When I attempted to correct the Item overrun AWP would not allow me to do this and paid for the Item overrun in the estimate. I am making line item adjustment to remove the Item overrun override. This Item adjustment is being entered to balance out the user entered line item adjustment on estimate 1. The additional 3.0 CY of concrete needed to install Type 7 ITS cabinets was approved on change order 1. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00. Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero). This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000;





Line Item Adjustments by Estimate

Contract ID:190621-F01

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks				
J6Q3469	0100	BASE, CONCRETE	Overrun	Overrun	4	Jul 16, 2021	SYSTEM	(\$6,300.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).				
					4	Jul 16, 2021	SYSTEM	\$6,300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00.				
					5	Aug 2, 2021	SYSTEM	(\$6,300.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).				
										5	Aug 2, 2021	SYSTEM	\$6,300.00
					6	Aug 16, 2021	SYSTEM	(\$6,300.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).				
			6 Aug 16, SYSTEM					\$6,300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 4 on the current Payment Estimate. Material Insufficiency Quantity 12.000; Overrun Quantity Balance 3.00.				
				Overrun - T	otal			\$0.00					
			Overrun - T	otal				\$0.00					
	0100 -	· Total						\$0.00					
	0280	MISC. ITS	Overrun	Overrun	1	Jun 3, 2021	SYSTEM	(\$1,476.00)					
					7	Sep 1, 2021	SYSTEM	\$1,476.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',18.00000 - 18.00000, 'is applied (if non-zero).				
				Overrun - T	otal			\$0.00					
			Overrun - T	otal				\$0.00					
	0280 -	· Total						\$0.00					
	0290	MISC. ITS	Overrun	Overrun	1	Jun 3, 2021	SYSTEM	(\$315.00)					
					7	Sep 1, 2021	SYSTEM	\$315.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',21.00000 - 21.00000, 'is applied (if non-zero).				
				Overrun - T	otal			\$0.00					
			Overrun - T	otal				\$0.00					
	0290 -	· Total						\$0.00					
J6Q3469	- Total							\$0.00					