#### Pay Estimate Created Date: July 1, 2020

Progress Estim 11	ate Number	e Number Contract ID 190215-F01 Prime Contractor K.V.K Contracting,				Original Contract Amount Net Change Order Amount Current Contract Amount	\$1,513,071.48 \$0.00 \$1,513,071.48				
Approval Date							By User				
July 1, 2020		Generated and Approved (and should be considered Draft) at the Project Office Level by									
July 1, 2020		Revie	wed and Approved (and	d should be consider	red Draft) at the	Resident Engineer Level by	janssm				
July 2, 2020			Reviewe	d and Approved at th	ne Central Offic	e Controllers Office Level by	greggd1				
Original Comp	Deletion Date Current Completion Date Actual Completion Date % of Current Contract Amount										
December	r 1, 2020 December 1, 2020 89.66%										

No Milestones Exist for Contract

Contract Total Pa	y For Estimate No. 11				
		This Estimate	Previous	To Date	
190215-F01					
	Total Posted Items Pay	\$265,364.58	\$1,091,292.64	\$1,356,657.22	
	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	
			\$1,091,292.64	\$1,356,657.22	
Contract Total Pa	yable This Estimate:	\$265,364.58			

### Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount			
J6I3266	0160	7125200	SURFACE PREPARATION FOR RECOATING STRUCTURAL STEEL	SQFT	\$6.136	25,950	\$159,218.82			
	0170	7125210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	SQFT	\$2.045	25,950	\$53,072.94			
	0180	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	SQFT	\$1.023	25,950	\$26,536.47			
	0190	7125390A	FINISH FIELD COAT (SYSTEM H)	SQFT	\$9.311	2,850	\$26,536.35			
Project J6I32	66 - Total						\$265,364.58			
Overall - Total										

Contract Adjustments This Estimate

# No Contract Adjustments Exist on Contract

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6I3266	0130	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material			-23,100	\$2.05	(\$47,244.12)
	0130	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0001) due to user sawyej2 overridding Payment Estimate Exception 3 on the current Payment Estimate.	23,100	\$2.05	\$47,244.12
	0170	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material			-25,950	\$2.05	(\$53,072.94)
	0170	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0002) due to user sawyej2 overridding Payment Estimate Exception 5 on the current Payment Estimate.	25,950	\$2.05	\$53,072.94
	0210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material			-14,700	\$2.05	(\$30,064.44)
	0210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0003) due to user sawyej2 overridding Payment Estimate Exception 2 on	14,700	\$2.05	\$30,064.44



### Pay Estimate Created Date: July 1, 2020

Progi	ress Es	timate Number 11	Contract II Prime Con		215-F01 K Contracting			Amount \$0	,513,071.48 .00 ,513,071.48
Project Number	Line No.	Item Description Adjustment Type Other Item Comments Adjustment Type			Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount	
J6I3266						the current Payment Estimate.			
	0290 FIELD APPLICATION INORGANIC ZINC PRIM			Material			-16,870	\$2.05	(\$34,502.52)
	0290	FIELD APPLI INORGANIC ZII		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) due to user sawyej2 overridding Payment Estimate Exception 1 on the current Payment Estimate.	16,870	\$2.05	\$34,502.52
Total									\$0.00



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

					(	Contract Project Informatic	n							
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work							
J6I3266	l 270-5(356)	Bridge painting	I-270	ST LOUIS	at the I-270/MO 370 Interc	t the I-270/MO 370 Interchange								
Totals by	Job Number	s												
J6I3266		Item Pay Item Adjustme		Item Pay	This Estimate \$265,364.58 \$0.00 <b>\$265,364.58</b>	Previous \$1,091,292.64 \$0.00 \$1,091,292.64	<b>To Date</b> \$1,356,657.22 \$0.00 <b>\$1,356,657.22</b>							
			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							



### Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

### Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6I3266, Item 7125210, Project Item Line Number 0290, Material Set 712521096, Material 1045PTGREPMA - Gray Epoxy-Mastic Primer, Acceptance Action Generic 1045PTGREPMA is insufficient.	Material Code 1045PTGREP needs removed from this Line Number and others. It was not used on this project.	sawyej2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3266, Item 7125210, Project Item Line Number 0210, Material Set 712521096, Material 1045PTGREPMA - Gray Epoxy-Mastic Primer, Acceptance Action Generic 1045PTGREPMA is insufficient.	Material Code 1045PTGREP needs removed from this Line Number and others. It was not used on this project.	sawyej2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3266, Item 7125210, Project Item Line Number 0130, Material Set 712521096, Material 1045PTGREPMA - Gray Epoxy-Mastic Primer, Acceptance Action Generic 1045PTGREPMA is insufficient.	Material Code 1045PTGREP needs removed from this Line Number and others. It was not used on this project.	sawyej2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3266, Item 7125210, Project Item Line Number 0170, Material Set 712521096, Material 1045PTIZ - High Solids Inorganic Zinc Silicat Paint, Acceptance Action Generic 1045PTIZ is insufficient.	Primer changed from Inorganic Zinc to Organic Zinc. Needs to be changed by Materials.	sawyej2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3266, Item 7125210, Project Item Line Number 0170, Material Set 712521096, Material 1045PTGREPMA - Gray Epoxy-Mastic Primer, Acceptance Action Generic 1045PTGREPMA is insufficient.	Material Code 1045PTGREP needs removed from this Line Number and others. It was not used on this project.	sawyej2	Overridden



#### 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)

lotar ratio / An items / An Estimates (including time Estimate) yote: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Note: Posted Q	uantities	and Valu	les are l	based on F	Report Generated date and can differ from the posted an	nount at the	e time the	e Estimate w	as Gen	erated.		
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)
190215-F01	J6I3266	0001	0010	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	7.00	0.00	7.00	EA	1.00	\$1.00	\$1.00
		0001	0020	6161005	CONSTRUCTION SIGNS	1,340.00	0.00	1,340.00	SQFT	670.00	\$0.05	\$33.50
		0001	0030	6161008	ADVANCED WARNING RAIL SYSTEM	13.00	0.00	13.00	EA	4.00	\$1.00	\$4.00
		0001	0040	6161009	FLAG ASSEMBLY	18.00	0.00	18.00	EA	4.00	\$1.00	\$4.00
		0001	0050	6161025	CHANNELIZER (TRIM LINE)	200.00	0.00	200.00	EA	130.00	\$0.50	\$65.00
		0001	0060	6161030	TYPE III MOVEABLE BARRICADE	22.00	0.00	22.00	EA	15.00	\$1.00	\$15.00
		0001	0070	6161033	DIRECTIONAL INDICATOR BARRICADE	87.00	0.00	87.00	EA	42.00	\$1.00	\$42.00
		0001	0080	6161040	FLASHING ARROW PANEL	6.00	0.00	6.00	EA	3.00	\$1.00	\$3.00
		0001	0090	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN (CONTRACTOR FURNISHED & RETAINED)	8.00	0.00	8.00	EA	4.00	\$1.00	\$4.00
		0001	0100	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$170,000.00	\$170,000.00
		0001	0110	6189901	MISC.TEMP. ACCESS ROAD	1.00	0.00	1.00	LS	0.90	\$50,000.00	\$45,000.00
		0070	0120	7125200	SURFACE PREPARATION FOR RECOATING STRUCTURAL STEEL	23,100.00	0.00	23,100.00	SQFT	23,100.00	\$6.14	\$141,732.36
		0070	0130	7125210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	23,100.00	0.00	23,100.00	SQFT	23,100.00	\$2.05	\$47,244.12
		0070	0140	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	23,100.00	0.00	23,100.00	SQFT	20,790.00	\$1.02	\$21,259.85
		0070	0150	7125390A	FINISH FIELD COAT (SYSTEM H)	1,400.00	0.00	1,400.00	SQFT	1,260.00	\$16.87	\$21,259.85
		0071	0160	7125200	SURFACE PREPARATION FOR RECOATING STRUCTURAL STEEL	34,600.00	0.00	34,600.00	SQFT	25,950.00	\$6.14	\$159,218.82
		0071	0170	7125210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	34,600.00	0.00	34,600.00	SQFT	25,950.00	\$2.05	\$53,072.94
		0071	0180	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	34,600.00	0.00	34,600.00	SQFT	25,950.00	\$1.02	\$26,536.47
		0071	0190	7125390A	FINISH FIELD COAT (SYSTEM H)	3,800.00	0.00	3,800.00	SQFT	2,850.00	\$9.31	\$26,536.35
		0072	0200	7125200	SURFACE PREPARATION FOR RECOATING STRUCTURAL STEEL	16,800.00	0.00	16,800.00	SQFT	16,800.00	\$6.14	\$103,078.08
		0072	0210	7125210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	16,800.00	0.00	16,800.00	SQFT	14,700.00	\$2.05	\$30,064.44
		0072	0220	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	16,800.00	0.00	16,800.00	SQFT	15,120.00	\$1.02	\$15,461.71
		0072	0230	7125390A	FINISH FIELD COAT (SYSTEM H)	3,100.00	0.00	3,100.00	SQFT	2,790.00	\$5.54	\$15,461.62
		0073	0240	7125201	SURFACE PREPARATION FOR OVERCOATING STRUCTURAL STEEL	20,600.00	0.00	20,600.00	SQFT	20,600.00	\$2.73	\$56,289.50
		0073	0250	7125900	CALCIUM SULFONATE RUST PENETRATING SEALER	1.00	0.00	1.00	LS	1.00	\$10,000.00	\$10,000.00
		0073	0260	7125921	CALCIUM SULFONATE TOPCOAT	20,600.00	0.00	20,600.00	SQFT	16,480.00	\$0.81	\$13,315.84
		0074	0270	7125200	SURFACE PREPARATION FOR RECOATING STRUCTURAL STEEL	24,100.00	0.00	24,100.00	SQFT	20,485.00	\$6.14	\$125,687.77
		0074	0280	7125201	SURFACE PREPARATION FOR OVERCOATING STRUCTURAL STEEL	19,300.00	0.00	19,300.00	SQFT	19,300.00	\$2.70	\$52,106.14
		0074	0290	7125210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	24,100.00	0.00	24,100.00	SQFT	16,870.00	\$2.05	\$34,502.52
		0074	0300	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	24,100.00	0.00	24,100.00	SQFT	20,485.00	\$1.02	\$20,947.96
		0074	0310	7125390A	FINISH FIELD COAT (SYSTEM H)	6,000.00	0.00	6,000.00	SQFT	5,100.00	\$4.11	\$20,947.74
		0074	0320	7125900	CALCIUM SULFONATE RUST PENETRATING SEALER	1.00	0.00	1.00	LS	1.00	\$10,000.00	\$10,000.00
		0074	0330	7125921	CALCIUM SULFONATE TOPCOAT	19,300.00	0.00	19,300.00	SQFT	17,370.00	\$0.81	\$14,034.96
		0075	0340	7125201	SURFACE PREPARATION FOR OVERCOATING STRUCTURAL STEEL	13,600.00	0.00	13,600.00	SQFT	13,600.00	\$2.48	\$33,763.36
		0075	0350	7125900	CALCIUM SULFONATE RUST PENETRATING SEALER	1.00	0.00	1.00	LS	1.00	\$10,000.00	\$10,000.00
		0075	0360	7125921	CALCIUM SULFONATE TOPCOAT	13,600.00	0.00	13,600.00	SQFT	12,240.00	\$0.81	\$9,889.92
		0076 0370 7125201 SURFACE PREPARATION FOR OVERCOATING STRU				17,200.00	0.00	17,200.00	SQFT	17,200.00	\$2.63	\$45,175.80
		0076	0380	7125900	CALCIUM SULFONATE RUST PENETRATING SEALER	1.00	0.00	1.00	LS	1.00	\$10,000.00	\$10,000.00
		0076	0390	7125921	CALCIUM SULFONATE TOPCOAT	17,200.00	0.00	17,200.00	SQFT	17,200.00	\$0.81	\$13,897.60
190215-E01 Ovo					bate as of Report Generated Date							\$1,356,657.23 \$1,356,657.23
		- a.ue F 05		us or iveh								\$1,000,001.20



#### 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
0160	7125200	SURFACE PREPARATION FOR RECOATING	6/16/20	7/1/20	4,325.00	SQFT	Bridge A4277	Mile		Mile		Span 4 G6-G10, and Span 3 over Right Lane of I-270N G6-G10 has been abrasive blasted, inspected, approvec for coating, and sprayed with Zinc. This is estimated to b around 12.5% of Surface Preparation for Recoating of th bridge, so that is the percentage posted.
			6/17/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 4 G1-G5, and Span 3 over Right Lane of I-270N G G5 has been abrasive blasted, inspected, approved for coating, and sprayed with Zinc. This is estimated to be around 12.5% of Surface Preparation for Recoating of th bridge, so that is the percentage posted.
			6/19/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 3 G1-G10 over Lane 3,4,5 of I-270N has been abrasive blasted, inspected, approved for coating, and sprayed with Zinc. This is estimated to be around 12.5% of Surface Preparation for Reccating of this bridge, so the is the percentage posted.
			6/23/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 1 G1-G5, and Span 2 over Right Lane of I-270S G G5 has been abrasive blasted, inspected, approved for coating, and sprayed with Zinc. This is estimated to be around 12.5% of Surface Preparation for Recoating of th bridge, so that is the percentage posted.
			6/24/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 1 G6-G10, and Span 3 over Right Lane of I-270S G6-G0 has been abrasive blasted, inspected, approved for coating, and sprayed with Zinc. This is estimated to b around 12.5% of Surface Preparation for Recoating of the bridge, so that is the percentage posted.
			6/26/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 2 G1-G10 over Lane 3,4,5 of I-270S has been abrasive blasted, inspected, approved for coating, and sprayed with Zinc. This is estimated to be around 12.5% of Surface Preparation for Receating of this bridge, so the is the percentage posted.
0170	7125210	FIELD APPLICATION OF INORGANIC ZINC	6/18/20	7/1/20	8,650.00	SQFT	Bridge A4277					Span 4 G1-G10, and Span 3 over Right Lane of I-270N G1-G10 has been sprayed with Zinc, and touched up. This is estimated to be around 25% of Field Application Organic Zinc of this bridge, so that is the percentage posted.
			6/20/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 3 over Lane 3,4,5 of I-270N G1-G10 has been sprayed with Zinc, and touched up. This is estimated to around 12.5% of Field Application of Organic Zinc of this bridge, so that is the percentage posted.
			6/25/20	7/1/20	8,650.00	SQFT	Bridge A4277					Span 1 G1-G10, and Span 2 over Right Lane of I-270S G1-G10 has been sprayed with Zinc, and touched up. This is estimated to be around 25% of Field Application Organic Zinc of this bridge, so that is the percentage posted.
			6/27/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 2 over Lane 3,4,5 of I-270S G1-G10 has been sprayed with Zinc, and touched up. This is estimated to I around 12.5% of Field Application of Organic Zinc of this bridge, so that is the percentage posted.
0180	7125385A	INTERMEDIATE FIELD COAT (SYSTEM H)	6/18/20	7/1/20	8,650.00	SQFT	Bridge A4277					Span 4 G1-G10, and Span 3 over Right Lane of I-270N G1-G10 has been sprayed with DTM Acrylic, and touche up. This is estimated to be around 25% of Intermediate Field Coat of this bridge, so that is the percentage poste
			6/20/20	7/1/20	4,325.00	SQFT	Bridge A4277					Span 3 over Lane 3,4,5 of I-270N G1-G10 has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 12.5% of Intermediate Field Coa of this bridge, so that is the percentage posted.
			6/25/20	7/1/20	8,650.00	SQFT	A4277					$\begin{array}{l} \mbox{Span 1 G1-G10, and Span 2 over Right Lane of I-270S \\ \mbox{G1-G10 has been sprayed with DTM Acrylic, and touch up. This is estimated to be around 25% of Intermediate \\ \mbox{Field Coat of this bridge, so that is the percentage poster} \end{array}$
			6/27/20				Bridge A4277					Span 2 over Lane 3,4,5 of H-270S G1-G10 has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 12.5% of Intermediate Field Coa of this bridge, so that is the percentage posted.
0190	7125390A	FINISH FIELD COAT (SYSTEM H)	6/18/20	7/1/20	950.00	SQFT	Bridge A4277					Span 4 G1 & G10 (outside web, flanges, and bearing faces), and Span 3 over Right Lane of I-270N G1 & G10 (outside web, flanges, and bearing faces) has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 25% of Finish Field Coat of this bridge, so that is the percentage posted.
			6/20/20	7/1/20	475.00	SQFT	Bridge A4277					Span 3 over Lane 3,4,5 of I-270N G1 & G10 (outside we flanges, and bearing faces) has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 12,5% of Finish Field Coat of this bridge, so that is the percentage posted.
			6/25/20	7/1/20	950.00	SQFT	A4277					Span 1 G1 & G10 (outside web, flanges, and bearing faces), and Span 2 over Right Lane of 1-270S G1 & G10 (outside web, flanges, and bearing faces) has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 25% of Fnish Field Coat of this bridge, so that is the percentage posted.
			6/27/20	7/1/20	475.00	SQFT	Bridge A4277					Span 2 over Lane 3,4,5 of I-270S G1 & G10 (outside we flanges, and bearing faces) has been sprayed with DTM Acrylic, and touched up. This is estimated to be around 12.5% of Finish Field Coat of this bridge, so that is the percentage posted.

The information below this line are details from Line Item agency views. No Agency View Details Exist



## Missouri Department of Transportation Contractor's Pay Estimate Summary Line Item Adjustments - All Estimates

Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0130	FIELD APPLICATION OF INORGANIC ZINC	Material		8	May 18, 2020	SYSTEM	(\$47,244.12)	
	PRIMER			8	May 18, 2020	SYSTEM	\$47,244.12	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user sawyej2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				9	Jun 2, 2020	SYSTEM	(\$47,244.12)	
				9	Jun 2, 2020	SYSTEM	\$47,244.12	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user sawyej2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				10	Jun 16, 2020	SYSTEM	(\$47,244.12)	
				10	Jun 16, 2020	SYSTEM	\$47,244.12	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user sawyej2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				11	Jul 1, 2020	SYSTEM	(\$47,244.12)	
				11	Jul 1, 2020	SYSTEM	\$47,244.12	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user sawyej2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0130 -	Total						\$0.00	
0170	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		11	Jul 1, 2020	SYSTEM	(\$53,072.94)	
	FRIMER			11	Jul 1, 2020	SYSTEM	\$53,072.94	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user sawyej2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0170 -	Total						\$0.00	
0210	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		9	Jun 2, 2020	SYSTEM	(\$30,064.44)	
				9	Jun 2, 2020	SYSTEM	\$30,064.44	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user sawyej2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				10	Jun 16, 2020	SYSTEM	(\$30,064.44)	
				10	Jun 16, 2020	SYSTEM	\$30,064.44	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user sawyej2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
				11	Jul 1, 2020	SYSTEM	(\$30,064.44)	
				11	Jul 1, 2020	SYSTEM	\$30,064.44	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user sawyej2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0210 -	Total						\$0.00	
0290	FIELD APPLICATION OF INORGANIC ZINC PRIMER	Material		9	Jun 2, 2020	SYSTEM	(\$19,715.73)	
	PRIMER			9	Jun 2, 2020	SYSTEM	\$19,715.73	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user sawyej2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
				10	Jun 16, 2020	SYSTEM	(\$34,502.52)	
				10 10		SYSTEM	(\$34,502.52) \$34,502.52	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user sawyej2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					2020 Jun 16,		\$34,502.52	Adjustment (0003) due to user sawyej2 overridding Payment Estimate Exception 1 on the



## Missouri Department of Transportation Contractor's Pay Estimate Summary Line Item Adjustments - All Estimates

Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0290	Material - Total						\$0.00	
0290 -	Total						\$0.00	
Overa	all - Total						\$0.00	