

### Pay Estimate Created Date: December 15, 2021

Progress Estim 10	ate Number	Contract ID Prime Contrac	210122-G04 tor Hartman and Com	Pay Period Start Decemi pany, Inc. Pay Period End Decemi	ber 2, 2021 Original Contract Amour ber 15, 2021 Net Change Order Amou Current Contract Amoun	nt (\$33,175.95)					
Approval Date						By User					
December 15, 2021		Generated and Approved (and should be considered Draft) at the Project Office Level by riede									
December 16, 2021			Reviewed and Appr	roved (and should be considered Dra	aft) at the Resident Engineer Level by	howelj4					
December 17, 2021				Reviewed and Approved at the Cer	tral Office Controllers Office Level by	ramses1					
Original Comp	oletion Date	Current	Completion Date	Actual Completion Date	% of Current Contract Amour	nt Complete					
December	1, 2021	Dece	ember 1, 2021	November 22, 2021	99.95%						
Co	ntract Informa	ational Dates		Milestones							

### **Contract Informational Dates**

Date Description	Original Completion Date	Current Completion Date	Date Description	Original Completion Date	Current Completion Date	Days Remaining on Milestone	Diary Charge Days
Acceptance Date	November 22, 2021	November 22, 2021	Milestone - Calendar Time	November 24, 2021	November 24, 2021	Milestone Complete	
Awarded Date	February 3, 2021	February 3, 2021					
Letting Date	January 22, 2021	January 22, 2021					
Notice to Proceed Date	March 8, 2021	March 8, 2021					
Work Began Date	August 9, 2021	August 9, 2021					

Contract Total Pay For E	stimate No. 10				
		This Estimate	Previous	To Date	
210122-G04					
Tc	otal Posted Items Pay	\$0.00	\$1,112,161.05	\$1,112,161.05	
Gr	ross Item Adjustments	\$18,954.36	(\$17,760.16)	\$1,194.20	
Inc	centive	\$0.00	\$0.00	\$0.00	
Di	sincentive	\$0.00	\$0.00	\$0.00	
Lie	quidated Damage	\$0.00	\$0.00	\$0.00	
Ot	ther Contract Adjustments	\$0.00	\$0.00	\$0.00	
			<b>\$1,094,400.89</b>	\$1,113,355.25	
Contract Total Payable T	his Estimate:	\$18,954.36			

### Items Paid This Estimate Period

No Data Available

### Contract Adjustments This Estimate

## No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J7P3190C	0040	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Other Item Adjustment	Material Discrepancy Payment Adjustment	This adjustment will make payment for deductions assessed on Estimate #009 due to incomplete base rock density test reporting, full payment is being made with this adjustment, riedea1.			\$8,126.60
	0050	TYPE A3 SHOULDER	Other Item Adjustment	Material Discrepancy Payment Adjustment	This adjustment will make payment for deductions assessed on Estimate #009 due to incomplete base rock density test reporting, full payment is being made with this adjustment, riedea1.			\$1,030.56
	0300	BRIDGE APPROACH SLAB (MINOR ROAD)	Other Item Adjustment	Material Discrepancy Payment Adjustment	This adjustment will make payment for deductions assessed on Estimate #009 due to incomplete base rock density test reporting, full payment is being made with this adjustment, riedea1.			\$5,357.20
	0340	SUBSTRUCTURE REPAIR (FORMED)	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price	10	\$444.00	\$4,440.00

### Pay Estimate Created Date: December 15, 2021

Progress Estimate Number 10 Contract ID 210122-G04 Prime Contractor Hartman and Company, Ir						Pay Period Start December 2, 2021         Original Contract Amount         \$1,145,925.00           Inc. Pay Period End         December 15, 2021         Net Change Order Amount         (\$33,175.95)           Current Contract Amount         \$1,112,749.05					
Project Number	Line No.	Item De	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount		
J7P3190C						Adjustments of ',444.00000 - 444.00000, 'is applied (if non-zero).					
Total									\$18,954.36		



### 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						
J7P3190C	FAS S602(73)	Bridge deck replacement	FF	VERNON	over Drywood Creek 2.2 miles west of Rte. F								
Totals by Jo	b Numbers	6											
J7P3190C					This Estimate	Previous	To Date						
		Item Pay tem Adjustme			\$18,954.36								
			Gross	Item Pay	\$18,954.36	\$1,094,400.89	\$1,113,355.25						
	Incentiv				\$0.00	\$0.00	\$0.00						
	Disincentive \$0.00 \$0.00 \$0.00												
		ted Damages			\$0.00	\$0.00	\$0.00						
	Other C	contract Adjus	tments		\$0.00	\$0.00	\$0.00						



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



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

Total Paid / All Items / All Estimates (Including this Estimate) Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Note: Posted Q	uantities a	nd Value	s are ba	sed on Re	port Generated date and can differ from the posted amou	nt at the t	ime the I	Estimate was	s Gener	ated.		
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)
210122-G04	J7P3190C	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$9,300.00	\$9,300.00
		0001	0020	2072000	LINEAR GRADING CLASS 2	2.10	0.00	2.10	STA	2.10	\$2,590.00	\$5,439.00
		0001	0030	2101006A	SUBGRADE COMPACTION (6-INCH DEPTH)	1.00	0.00	1.00	100F	1.00	\$4,750.00	\$4,750.00
		0001	0040	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	179.00	0.00	179.00	SQYD	179.00	\$45.40	\$8,126.60
		0001	0050	4010151	TYPE A3 SHOULDER	25.30	0.00	25.30	SQYD	25.30	\$61.70	\$1,561.01
		0001	0060	4019905	MISC.OPTIONAL PAVEMENT	146.70	0.00	146.70	SQYD	146.70	\$64.20	\$9,418.14
		0001	0070	6113020	FURNISHING TYPE 2 ROCK BLANKET	2,073.00	-872.00	1,201.00	CUYD	1,201.00	\$2.00	\$2,402.00
		0001	0080	6113040	PLACING TYPE 2 ROCK BLANKET	2,073.00	-872.00	1,201.00	CUYD	1,201.00	\$6.70	\$8,046.70
		0001	0090	6161005	CONSTRUCTION SIGNS	173.00	0.00	173.00	SQFT	173.00	\$6.00	\$1,038.00
		0001	0100	6161008	ADVANCED WARNING RAIL SYSTEM	4.00	-2.00	2.00	EA	2.00	\$50.00	\$100.00
		0001	0110	6161009	FLAG ASSEMBLY	4.00	-4.00	0.00	EA	0.00	\$20.00	\$0.00
		0001	0120	6161031	TYPE III MOVEABLE BARRICADE WITH LIGHTS	10.00	0.00	10.00	EA	10.00	\$185.00	\$1,850.00
		0001	0130	6161047	TYPE III OBJECT MARKER	12.00	0.00	12.00	EA	12.00	\$165.00	\$1,980.00
		0001	0140	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	6.00	-4.00	2.00	EA	2.00	\$3,250.00	\$6,500.00
		0001	0150	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$153,493.80	\$153,493.80
		0001	0160	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	-4.00	0.00	EA	0.00	\$600.00	\$0.00
		0001	0170	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT	1,451.00	-605.00	846.00	LF	846.00	\$0.75	\$634.50
		0001	0180	6214600A	MARKING PAINT, TYPE P BEADS FLOWABLE BACKFILL	3.00	-3.00	0.00	CUYD	0.00	\$939.50	\$0.00
		0001	0190	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	1,161.00	-661.00	500.00	SQYD	500.00	\$4.40	\$2,200.00
		0001	0200	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	1.00	\$5,000.00	\$5,000.00
		0001	0210	8051000A	SEEDING - COOL SEASON MIXTURES	1.00	-0.30	0.70	ACRE	0.56	\$4,200.00	\$2,352.00
		0001	0220	8061004	SEDIMENT TRAP ROCK	11.80	-11.80	0.00	CUYD	0.00	\$28.00	\$0.00
		0001	0230	8061016	SEDIMENT REMOVAL	13.00	-13.00	0.00	CUYD	0.00	\$197.00	\$0.00
		0001	0240	8061017	TEMPORARY SEEDING AND MULCHING	0.50	-0.50	0.00	ACRE	0.00	\$3,000.00	\$0.00
		0001	0250	8061019	SILT FENCE	241.00	-241.00	0.00	LF	0.00	\$5.50	\$0.00
		0001	0260	8061050	TYPE C BERM	532.00	-492.00	40.00	LF	40.00	\$35.00	\$1,400.00
		0070	0270	2024043	REMOVAL OF MISCELLANEOUS ACM (NON-FRIABLE)	48.00	0.00	48.00	SQFT	48.00	\$180.00	\$8,640.00
		0070	0280	2162500	REMOVAL OF EXISTING BRIDGE DECK	14,964.00	0.00	14,964.00	SQFT	14,964.00	\$10.20	\$152,632.80
		0070	0290	2169902	MISC.REMOVAL OF EXISTING BEARINGS	12.00	0.00	12.00	EA	12.00	\$554.50	\$6,654.00
		0070	0300		BRIDGE APPROACH SLAB (MINOR ROAD)	118.00	0.00	118.00	SQYD	118.00	\$137.50	\$16,225.00
		0070	0310	7034212	SLAB ON STEEL	1,658.00	0.00	1,658.00	SQYD	1,658.00	\$272.00	\$450,976.00
		0070	0320	7034216	TYPE H BARRIER	1,041.00	0.00	1,041.00	LF	1,041.00	\$76.50	\$79,636.50
		0070	0330	7039903	MISC.PILE ENCASEMENT	96.00	24.00	120.00	LF	120.00	\$150.00	\$18,000.00
		0070	0340	7040101	SUBSTRUCTURE REPAIR (FORMED)	25.00	10.00	35.00	SQFT	35.00	\$444.00	\$15,540.00
		0070	0350	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	1.00	0.00	1.00	LS	1.00	\$5,000.00	\$5,000.00
		0070	0360	7121100	FABRICATED STRUCTURAL LOW ALLOY STEEL (MISC)	170.00	0.00	170.00	LB	170.00	\$16.50	\$2,805.00
		0070	0370	7123610	SLAB DRAIN	100.00	0.00	100.00	EA	100.00	\$362.00	\$36,200.00
		0070	0380	7126000	NON-DESTRUCTIVE TESTING	142.00	0.00	142.00	LF	142.00	\$40.00	\$5,680.00
		0070	0390	7129903	MISC.STEEL PILE REPAIR	12.00	24.00	36.00	LF	36.00	\$679.50	\$24,462.00
		0070	0400	7151001	VERTICAL DRAIN AT END BENTS	2.00	-2.00	0.00	EA	0.00	\$2,990.00	\$0.00
		0070	0410	7162000	LAMINATED NEOPRENE BEARING PAD ASSEMBLY	12.00	0.00	12.00	EA	12.00	\$2,830.00	\$33,960.00
		0070	0420	7172001	STRIP SEAL EXPANSION JOINT SYSTEM	52.00	0.00	52.00	LF	52.00	\$541.50	\$28,158.00
		0070	5001	2039901	MISC.Grading	0.00	1.00	1.00	LS	1.00	\$2,000.00	\$2,000.00
	Project J7	P3190C - To	otal Value	Posted to D	ate as of Report Generated Date							\$1,112,161.05
210122-G04 Ove	rall - Total V	alue Poste	ed to Date	as of Repor	t Generated Date							\$1,112,161.05



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



### Line Item Adjustments by Estimate

Dec 29, 2021

Contract ID:190215-D05

Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
			Туре	Adjustment Type	Number	Date	Ву		
J7P3190C	0030	SUBGRADE COMPACTION (6-INCH DEPTH)	Material		8	Nov 15, 2021	SYSTEM	(\$4,750.00)	
		(6-INCH DEPTH)		- Total				(\$4,750.00)	
			Material - Tota	I				(\$4,750.00)	
			MaterialCredit		9	Dec 2, 2021	SYSTEM	\$4,750.00	
				- Total				\$4,750.00	
			MaterialCredit	- Total				\$4,750.00	
	0030 -	Total						\$0.00	
	0040	TYPE 1	Material		8	Nov 15,	SYSTEM	(\$8,126.60)	
		AGGREGATE FOR BASE (4 IN.		- Total	-	2021		(\$8,126.60)	
		THICK)	Material - Tota					(\$8,126.60)	
			MaterialCredit		9	Dec 2,	SYSTEM	\$8,126.60	
			MaterialCredit		9	2021	STOTEM		
				- Total				\$8,126.60	
			MaterialCredit	edit - Total				\$8,126.60	
			Other Item Adjustment	MDPA	9	Dec 3, 2021	riedea1	(\$8,126.60)	Payment deduct for incomplete base rock density test, calculated by 179 S.Y. X \$45.40 (unit bid price for line 0040 Type 1 Base) = (-) $8126.60$
					10	Dec 15, 2021	riedea1	\$8,126.60	This adjustment will make payment for deductions assessed on Estimate #009 due to incomplete base rock density test reporting, full payment is being made with this adjustment, riedea1.
				MDPA - Tota	al			\$0.00	
			Other Item Adj	ustment - To	tal			\$0.00	
			Price FUEL		8	Nov 15, 2021	SYSTEM	\$25.24	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$25.24	
			Price FUEL - T	otal				\$25.24	
	0040 -	Total						\$25.24	
	0050	TYPE A3 SHOULDER	Material		9	Dec 3, 2021	SYSTEM	\$1,561.01	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user riedea1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					9	Dec 2, 2021	SYSTEM	(\$1,561.01)	
				- Total		1		\$0.00	
			Material - Tota	I				\$0.00	
			Other Item Adjustment	ACAD	9	Dec 2, 2021	riedea1	\$22.80	See asphalt cement price adjustment worksheet, riedea1.
				ACAD - Tota	al			\$22.80	
				FUEL	9	Dec 6, 2021	riedea1	\$16.17	See Fuel Price Adjustment Sheet, riedea1.
				FUEL - Tota	I			\$16.17	
				MDPA	9	Dec 3, 2021	riedea1	(\$1,030.56)	Payment deduct for incomplete base rock density test, calculated by 22.8 S.Y. X \$45.40 (unit bid price for line 0040 Type 1 Base) = (-) \$1030.56
					10	Dec 15, 2021	riedea1	\$1,030.56	This adjustment will make payment for deductions assessed on Estimate #009 due to incomplete base rock density test reporting, full payment is being made with this adjustment is deal
				MDPA - Tota	al			\$0.00	with this adjustment, riedea1.
			Other Item Adj					\$38.97	
	0050 -	Total	other item Auj						
			Other Iter	1015	0	Dec	الم المحقير	\$38.97	
	0060	MISC.	Other Item Adjustment	ACAD	9	Dec 2, 2021	riedea1	\$308.32	See asphalt cement price adjustment worksheet, riedea1. \$246.62 for 8.25" BB \$61.70 for 1.75" BP
				ACAD - Tota	al			\$308.32	
				FUEL	9	Dec 6, 2021	riedea1	\$250.79	See Fuel Price Adjustment Sheet, riedea1.
				FUEL - Tota	1			\$250.79	
			Other Item Adj	ustment - To	tal			\$559.11	
	0060 -	Total						\$559.11	



### Line Item Adjustments by Estimate

Dec 29, 2021

Contract ID:190215-D05

JP31000.17 e4.N.FERCORF MARCH 	Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks										
MARKING         Call Life Life Life Life Life Life Life Life	J7P3190C	0170	WATERBORNE					riedea1												
VIU- Fold         <					REFL - Tota	1			\$31.73											
000 SUB_RING NO.01 SUB_RING				Other Item Adj	justment - To	otal			\$31.73											
AAPPROACH SUBJ NOVED         AAPPROAC		0170 -	- Total						\$31.73											
Nome         Nome         Nome         Nome         Nome         Nome           Nome		0300	APPROACH SLAB (MINOR	Material		9		SYSTEM	\$16,225.00	Estimate Item Adjustment (0017) due to user riedea1 overridding Payment										
Value         Value <t< td=""><td></td><td></td><td>(ICAD)</td><td></td><td></td><td>9</td><td></td><td>SYSTEM</td><td>(\$16,225.00)</td><td></td></t<>			(ICAD)			9		SYSTEM	(\$16,225.00)											
Other ham         ACAD         0         Dec.2         index         S200         S2010         S220 fm 3.25 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m					- Total				\$0.00											
Adjustment         Adjustment         Adjustment         S24.6.7 for 8.25 mB           Adda - for 1/2 million         S24.6.7 for 8.25 mB         S44.8.3 for 8.25 mB           Adda - for 1/2 million         S24.6.7 for 8.25 mB         Security 1/2 mB           Full         -         S24.0.1 for 1/2 million         Security 1/2 mB           Full         -         S24.0.1 for 1/2 million         Security 1/2 mB           Full         -         S24.0.1 for 1/2 million         Security 1/2 mB           Full         -         -         S24.0.1 for 1/2 mB         Security 1/2 mB           Full         -         -         S24.0.1 for 0.2 million for full model Singer, indext.           Full         -         -         S53.57         The adjustment index payment is being million for full model 1/2 million for fu				Material - Tota	l				\$0.00											
FUEL         PUEL         PUEL <th< td=""><td></td><td></td><td></td><td></td><td>ACAD</td><td>9</td><td></td><td>riedea1</td><td>\$296.10</td><td>\$246.47 for 8.25" BB</td></th<>					ACAD	9		riedea1	\$296.10	\$246.47 for 8.25" BB										
VICUUR         VICUUR<					ACAD - To	al			\$296.10											
Number         Number         9         Dot 201         reduction         9         Second					FUEL	9		riedea1	\$243.05	See Fuel Price Adjustment Sheet, riedea1.										
A Set 20 min with a pine of the 0.00 Type 1 Base) = (-)5.557.20         X Set 30 min with a pine of the 0.00 Type 1 Base) = (-)5.557.20           V PA - Total         V PA - Total         S Si					FUEL - Tota	ıl			\$243.05											
Image: Note of the image: No						MDPA	9		riedea1	(\$5,357.20)										
0302 - Total       - Other Item Adjustment - ortal       5539.15         0300 - Total       - State						10		riedea1	\$5,357.20	due to incomplete base rock density test reporting, full payment is being made										
0310         SLAB ON STEEL BARNER         Material         Summer SLAB ON STEEL AND S					MDPA - Tot	al			\$0.00											
0310         SLAB ON STEEL         Material         5         Oct 1, 2021         SYSTEM         \$135,184.00         This adjustment offsets the original system-generated Material Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment (0001) due to user redeat 1 verniding Payment Estimate Learn Adjustment Offsets the original system-generated Material Payment Estimate Learn Adjustment Offsets				Other Item Adj	justment - To	otal			\$539.15											
Nove         System         System <td></td> <td>0300 -</td> <td>- Total</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$539.15</td> <td></td>		0300 -	- Total						\$539.15											
0310 - Total         2021         C. 10.0         Fis. adjustment offsets the original system-generated Material Payment Estimate Exception 1 on the current Payment Estimate Esception 1 on the current Payment Estimate CoONCREF		0310		TEEL Material		5		SYSTEM	\$135,184.00	Estimate Item Adjustment (0001) due to user riedea1 overridding Payment										
$ \begin{array}{ c c c c } \hline  c c c  \\ \hline  c c c c c c c c c c c c c c c c c c $								5		SYSTEM	(\$135,184.00)									
$ \left  \begin{array}{c c c c c } \hline \\ \hline $																			6	
$ \left  \begin{array}{c c c c c } & \begin{array}{c c c c } & \begin{array}{c c c c } & \begin{array}{c c } & \begin{array}{c c c } & \end{array}{c} & \end{array}{c} \\ \end{array}{c} \\ \hline \end{array}{c} \\ \end{array}{c} \\ \hline \end{array}{c} \\ \end{array}{c} \\ \hline \end{array}{c} \\ \end{array}{c} \\ \end{array}{c} \\ \end{array}{c} \\ \end{array}{c} \end{array}{c} \\ \end{array}{c} \\ \end{array}{c} \end{array}{c} \\ \end{array}{c} \\ \end{array}{c} \end{array}{c} \\ \end{array}{c} \end{array}{c} \\ \end{array}{c} \end{array}{c} \end{array}{c} \end{array} \\ \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c}$						6		SYSTEM	(\$181,152.00)											
$ \begin{array}{ c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $						7		SYSTEM	\$428,427.20	Estimate Item Adjustment (0001) due to user riedea1 overridding Payment										
Image: Normal Section						7		SYSTEM	(\$428,427.20)											
0310 - Total90.000320TYPE H BARRIERMaterial A BARRIER8Nov 15, 2021SYSTEM SYSTEM(\$79,636.50)- Total- Total(\$79,636.50)Material - Total9Dec 2, 2021SYSTEM S79,636.50\$79,636.50- Total- Total5\$79,636.50- Total- Total5\$79,636.50- Total- Total5\$79,636.50- Total- Total5\$79,636.500330MiSc. CONCRETE CONSTRUCTIONMaterial3Sep 2, 2021SYSTEM S0.00\$3,000.000330MiSc. CONCRETE CONSTRUCTIONMaterial3Sep 2, 2021SYSTEM S0.00\$3,000.00- Total- Total- TotalSep 2, 2021SYSTEM S0.00\$3,000.00					- Total				\$0.00											
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				Material - Tota	1				\$0.00											
$ \begin{array}{ c c c c } BARRIER & a & \mathsf$		0310 -	Total						\$0.00											
$ \begin{array}{c c c c c c } \hline Material - Total & \hline & & & & & & & & & & & & & & & & & $		0320		Material		8		SYSTEM	(\$79,636.50)											
$ \begin{array}{ c c c c c } \hline \end{tabular} & tabua$					- Total				(\$79,636.50)											
$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $				Material - Tota	1				(\$79,636.50)											
MaterialCredit - Total       \$79,636.50         0320 - Total       \$0.00         0330       MISC. CONCRETE CONSTRUCTION       Material       3       Sep 2, 2021       SYSTEM       \$3,000.00       This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user riedea1 overridding Payment Estimate Exception 1 on the current Payment Estimate.         - Total       - Total       \$0.00       \$0.00				MaterialCredit		9		SYSTEM	\$79,636.50											
0320 - Total       \$0.00         0330       MISC. CONCRETE CONSTRUCTION       Material A       Material A       3       Sep 2, 2021       SYSTEM 2021       \$3,000.00       This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user riedea1 overridding Payment Estimate Exception 1 on the current Payment Estimate.         - Total       - Total       \$0.00       \$0.00					- Total				\$79,636.50											
0330       MISC. CONCRETE CONSTRUCTION       Material Note       Material Note       3       Sep 2, 2021       SYSTEM       \$\$3,000.00       This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user riedea1 overridding Payment Estimate Exception 1 on the current Payment Estimate.         - Total       - Total       \$\$0.00       \$\$0.00				MaterialCredit	- Total				\$79,636.50											
CONCRETE CONSTRUCTION - Total - Total - Concrete - Con									\$0.00											
- Total \$0.00		0330	CONCRETE	Material		3		SYSTEM	\$3,000.00	Estimate Item Adjustment (0003) due to user riedea1 overridding Payment										
					3		SYSTEM	(\$3,000.00)												
Material - Total \$0.00					- Total				\$0.00											
				Material - Tota	I				\$0.00											



### Line Item Adjustments by Estimate

Dec 29, 2021

### Contract ID:190215-D05

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P3190C	0330 -	Total						\$0.00	
	0340	SUBSTRUCTURE REPAIR	Overrun	Overrun	9	Dec 2, 2021	SYSTEM	(\$4,440.00)	
		(FORMED)			10	Dec 15, 2021	SYSTEM	\$4,440.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',444.00000 - 444.00000, 'is applied (if non-zero).
				Overrun - To	otal			\$0.00	
			Overrun - Tota	al				\$0.00	
	0340 -	Total						\$0.00	
	0390	MISC. STRUCTURAL	Overrun	Overrun	3	Sep 2, 2021	SYSTEM	(\$16,308.00)	
		STEEL CONSTRUCTION			4	Sep 16, 2021	SYSTEM	\$16,308.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',679.50000 - 679.50000, 'is applied (if non-zero).
	Overrun - Total							\$0.00	
			Overrun - Tota	al				\$0.00	
	0390 - Total								
J7P3190C -	J7P3190C - Total								
Overall - To	otal					\$1,194.20			