## Pay Estimate Created Date: June 2, 2021

Progress Estin 5	nate Number	Contract ID 2012 Prime Contractor Clar	218-C02 kson Construc	ction Company		une 1, 2021 Net C	nal Contract Amount hange Order Amoun nt Contract Amount	t \$60,328.09	
Approval Date								By User	
June 2, 2021		G	enerated and A	Approved (and	should be considered	d Draft) at the Proj	ect Office Level by	karlic1	
June 2, 2021		Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by							
June 3, 2021			l	Reviewed and	Approved at the Cer	ntral Office Controlle	ers Office Level by	greggd1	
Original Com	pletion Date	Current Comple	tion Date	n Date Actual Completion Date % of Curren			ent Contract Amount Complete		
Novembe	r 1, 2021	November 1,	2021	32.01%					
Cor	ntract Informati	ional Dates		Milestones					
Date	Original	Current	Date I	Date Description Original Current Days Remaining on					

Description	Completion Date	Completion Date	Date Description	Completion Date	Completion Date	Milestone	Charge Days
Acceptance Date			Milestone - Calendar Time	October 8, 2021	October 8, 2021	128	
Awarded Date	January 6, 2021	January 6, 2021	JSP B - Calendar Days, J4I3200				
Letting Date	December 18, 2020	December 18, 2020					
Notice to Proceed Date	March 1, 2021	March 1, 2021					
Work Began Date	April 12, 2021	April 12, 2021					

Contract Total Pay For Estimate No. 5											
		This Estimate	Previous	To Date							
201218-C02											
Total Pos	sted Items Pay	\$665,656.22	\$798,990.02	\$1,464,646.24							
Gross Ite	m Adjustments	\$2,748.98	\$57,526.42	\$60,275.40							
Incentive	-	\$0.00	\$0.00	\$0.00							
Disincent	ive	\$0.00	\$0.00	\$0.00							
Liquidate	d Damage	\$0.00	\$0.00	\$0.00							
Other Co	ntract Adjustments	\$0.00	\$0.00	\$0.00							
			\$856,516.44	\$1,524,921.64							
Contract Total Payable This Est	timate:	\$668,405.20									

## Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J4I3200	0030	2031000	CLASS A EXCAVATION	CUYD	\$12.450	500	\$6,225.00
	0050	2036000	COMPACTING EMBANKMENT	CUYD	\$0.010	500	\$5.00
	0060	2063000	CLASS 3 EXCAVATION	CUYD	\$11.560	326.89	\$3,778.85
	0070	2071000	LINEAR GRADING CLASS 1	STA	\$7,796.680	2	\$15,593.36
	0090	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$17.850	428.6	\$7,650.51
	0100	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$11.710	941	\$11,019.11
	0180	6085008	PAVED APPROACH, 8 IN.	SQYD	\$67.900	428.6	\$29,101.94
	0200	6091052	CURB AND GUTTER TYPE B	LF	\$21.000	1,064	\$22,344.00
	0480	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	LS	\$18,600.000	0.45	\$8,370.00
	0490	7250312A	12 IN. PIPE GROUP B	LF	\$57.970	1,508.8	\$87,465.14
	0500	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	FT	\$1,178.110	60	\$70,686.60
	0510	7320012A	12 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	EA	\$470.150	2	\$940.3
	0530	8061006	ALTERNATE DITCH CHECK	LF	\$8.500	32	\$272.00
	0560	8061019	SILT FENCE	LF	\$1.300	1,450	\$1,885.00
	0590	5021333	CONCRETE PAVEMENT (9 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	SQYD	\$59.180	4,568.39	\$270,357.32
	0610	5021340	TYPE A2 SHOULDER	SQYD	\$39.640	362.71	\$14.377.8



## Pay Estimate Created Date: June 2, 2021

Trogrood Edimato Humbon			tract ID         201218-C02         Pay Period Start May 16, 2021 Original Contract Amount \$4,515,691.55           the Contractor Clarkson Construction Company         Pay Period End June 1, 2021         Net Change Order Amount \$60,328.09           Current Contract Amount         \$4,576,019.64						
Project Number	Line Number	ltem Code	Item Descrip	tion Unit	Unit Unit Price Current Installed C		Current Installed Amount		
J4I3200	1280	5031010/	BRIDGE APPROACH SLAB (MAJOR ROAD)		\$230.150	186.99	\$43,035.75		
	5003	4039905	5 MISC.7" HMA	SQYD	\$69.960	1,037	\$72,548.52		
Project J4I3200 - Total									
Overall - To	tal						\$665,656.22		

## 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
J4I3200	0030	CLASS A EXCAVATION	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	500	\$0.14	\$70.00
	0040	EMBANKMENT IN PLACE	Material			-976.7	\$0.01	(\$9.77
	0040	EMBANKMENT IN PLACE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user woodwj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	976.7	\$0.01	\$9.77
	0050	COMPACTING EMBANKMENT	Material			-1,476.7	\$0.01	(\$14.77
	0050	COMPACTING EMBANKMENT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user woodwj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	1,476.7	\$0.01	\$14.77
	0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	428.6	\$0.10	\$45.00
	0100	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	941	\$0.16	\$151.50
	0100	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material			-15,297.33	\$11.71	(\$179,131.73
	0100	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0008) due to user woodwj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	15,297.33	\$11.71	\$179,131.73
	0180	PAVED APPROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	428.6	\$0.42	\$180.01
	0180	PAVED APPROACH, 8 IN.	Material			-428.6	\$67.90	(\$29,101.94
	0180	PAVED APPROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user woodwj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.	428.6	\$67.90	\$29,101.94
	0200	CURB AND GUTTER TYPE B	Material			-1,064	\$21.00	(\$22,344.00)
	0200	CURB AND GUTTER TYPE B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user woodwj1 overridding Payment Estimate Exception 35 on the current Payment Estimate.	1,064	\$21.00	\$22,344.00
	0590	CONCRETE PAVEMENT (9 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	4,568.39	\$0.50	\$2,302.47
	0590	CONCRETE PAVEMENT (9 1/2 IN. NON-REINFORCED,	Material			-10,162.59	\$59.18	(\$601,422.08)



## Pay Estimate Created Date: June 2, 2021

60,328.09	201218-C02       Pay Period Start May 16, 2021 Original Contract Amount \$4,515,691.         or Clarkson Construction Company       Pay Period End June 1, 2021         Net Change Order Amount \$4,576,019.         Current Contract Amount \$4,576,019.						Progress Estimate Number 5 Contract ID Prime Contracto						
Adjustment amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	ription	Item Desc	Line No.	Project Number				
						FT. JOINTS)	15		J4I3200				
\$601,422.08	\$59.18	10,162.59	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user woodwj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.		Material		CONCRETE P. 1/2 IN. NON-RE 15	0590					
(\$24,715.94	\$39.64	-623.51			Material	SHOULDER	TYPE A2 SHOULDER						
\$24,715.94	\$39.64	623.51	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user woodwj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.		Material	SHOULDER	TYPE A2 SHOULDER						
(\$21,758.70	\$1,769.00	-12.3			Material	CONCRETE	BASE,	1150					
\$21,758.70	\$1,769.00	12.3	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user woodwj1 overridding Payment Estimate Exception 41 on the current Payment Estimate.		Material	CONCRETE	BASE, CONCRETE						
(\$43,035.75	\$230.15	-186.99			Material	OACH SLAB AJOR ROAD)	BRIDGE APPR (MA	1280					
\$43,035.75	\$230.15	186.99	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user woodwj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.		Material	COACH SLAB AJOR ROAD)	1280						
\$2,748.98									Total				



## 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					
J4I3200	l 29-1(123)	Interchange and intersection improvements	92	PLATTE	at I-29 in Platte City					

Totals by Job Numbers

J4I3200		This Estimate	Previous	To Date
Pos	sted Item Pay	\$665,656.22	\$798,990.02	\$1,464,646.24
Gro	oss Item Adjustments	\$2,748.98	\$57,526.42	\$60,275.40
	Gross Item Pay	\$668,405.20	\$856,516.44	\$1,524,921.64
	entive	\$0.00	\$0.00	\$0.00
Dis	incentive	\$0.00	\$0.00	\$0.00
Liq	uidated Damages	\$0.00	\$0.00	\$0.00
Oth	er Contract Adjustments	\$0.00	\$0.00	\$0.00



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

## Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period			
Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 2035500, Project Item Line Number 0040, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade orEmbankment, Acceptance Action Generic 0200XXCS is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 2036000, Project Item Line Number 0050, Material Set 203600096, Material 0200XXCS - Compacted Soil for Subgrade orEmbankment, Acceptance Action Generic 0200XXCS is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 3040506, Project Item Line Number 0100, Material Set 304050696, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 3040506, Project Item Line Number 0100, Material Set 304050696, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 5021333, Project Item Line Number 0590, Material Set 502133396, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5021340, Project Item Line Number 0610, Material Set 502134096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5021340, Project Item Line Number 0610, Material Set 502134096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 5021340, Project Item Line Number 0610, Material Set 502134096, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 5021340, Project Item Line Number 0610, Material Set 502134096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4/3200, Item 5021340, Project Item Line Number 0610, Material Set 502134096, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1005GFCPLS - PCCP Grade F LS/DO, Acceptance Action Generic 1005GFCPLS is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1013DMCRPE04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE04 is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4l3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1053CSSIL - Concrete Sealer (CS) - Silane @, Acceptance Action Generic 1053CSSIL is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1058PSBB - Polyethylene Sheeting for Bond Breaker, Acceptance Action Generic 1058PSBB is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance	No Remark was entered by Engineer	woodwj1	Overridden



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

## Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Action Generic 1005GDCMLD is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 5031010A, Project Item Line Number 1280, Material Set 5031010A96, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1005GFCPLS - PCCP Grade F LS/DO, Acceptance Action Generic 1005GFCPLS is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6085008, Project Item Line Number 0180, Material Set 608500896, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 6091052, Project Item Line Number 0200, Material Set 609105296, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 9029100, Project Item Line Number 1150, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	No Remark was entered by Engineer	woodwj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4I3200, Item 9029100, Project Item Line Number 1150, Material Set 902910096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	No Remark was entered by Engineer	woodwj1	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)

Vote: 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					Report Generated date and can differ from the posted am	ount at the	e time the	Estimate w	as Gene	rated.			
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)	
201218-C02	J4I3200	0001	0010	2013000	CLEARING AND GRUBBING	2.00	0.00	2.00	ACRE	2.00	\$5,500.00	\$11,000.00	
		0001	0020	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.55	\$73,963.87	\$40,680.13	
		0001	0030	2031000	CLASS A EXCAVATION	12,159.80	1,695.90	13,855.70	CUYD	6,518.90	\$12.45	\$81,160.30	
		0001	0040	2035500	EMBANKMENT IN PLACE	4,835.40	976.70	5,812.10	CUYD	976.70	\$0.01	\$9.77	
		0001	0050	2036000	COMPACTING EMBANKMENT	9,727.90	976.70	10,704.60	CUYD	1,476.70	\$0.01	\$14.77	
		0001	0060	2063000	CLASS 3 EXCAVATION	1,492.00 16.00	16.00	1,508.00	CUYD	326.89	\$11.56	\$3,778.85	
		0001	0070	2071000	LINEAR GRADING CLASS 1	2.00	0.00	2.00	STA	2.00	\$7,796.68	\$15,593.36	
		0001	0080	2153000	SHAPING SLOPES, CLASS III	5.00	0.00	5.00	100F	0.00	\$675.00	\$0.00	
		0001	0090	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	1,016.90	1,037.00	2,053.90	SQYD	1,465.60	\$17.85	\$26,160.96	
		0001	0100	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	26,081.00	0.00	26,081.00	SQYD	15,297.33	\$11.71	\$179,131.73	
		0001	0110	3101002	GRAVEL (A)	65.00	0.00	65.00	TONS	0.00	\$81.11	\$0.00	
		0001	0120	4030116	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP125B MIX)	634.30	0.00	634.30	TONS	0.00	\$130.00	\$0.00	
		0001	0130	4071006	0 CONCRETE CURB RAMP	640.00	0.00	640.00	GAL	0.00	\$2.15	\$0.00	
		0001 01 0001 01	0140	6081010		67.50		67.50	SQYD	0.00	\$153.45	\$0.00	
				0001 0150		TRUNCATED DOMES	144.00	0.00	144.00	SQFT	0.00	\$21.00	\$0.00
	0001			0160	6083004	4 IN. CONCRETE MEDIAN STRIP	1,708.90	0.00	1,708.90	SQYD	0.00	\$33.05	\$0.00
		0001	0170	6083006	6 IN. CONCRETE MEDIAN STRIP	147.80	0.00	147.80	SQYD	0.00	\$66.05	\$0.00	
		0001	0180	6085008	PAVED APPROACH, 8 IN.	1,016.90	0.00	1,016.90	SQYD	428.60	\$67.90	\$29,101.94	
		0001	0190	6086004	CONCRETE SIDEWALK, 4 IN.	1,252.00	0.00	1,252.00	SQYD	0.00	\$34.90	\$0.00	
		0001	0200	6091052	CURB AND GUTTER TYPE B	5,461.00	0.00	5,461.00	LF	1,064.00	\$21.00	\$22,344.00	
		0001	0210	6097000	ROCK LINING	60.00	0.00	60.00	CUYD	0.00	\$169.07	\$0.00	
		0001	0220	6123000A		2.00	0.00	2.00	EA	0.00	\$250.00	\$0.00	
		0001	0230	6141028	GRATE AND BEARING PLATE (5 FT. 1 IN. X 3 FT. 1 IN. OR 1549 MM X 940 MM)	39.00	-39.00	0.00	EA	0.00	\$2,380.89	\$0.00	
		0001	0240	6143013	MANHOLE FRAME AND COVER, TYPE 3	39.00	1.00	40.00	EA	0.00	\$235.27	\$0.00	
		0001	0250	6161005	CONSTRUCTION SIGNS	1,115.00	0.00	1,115.00	SQFT	971.50	\$4.00	\$3,886.00	
		0001	0260	6161009	FLAG ASSEMBLY	6.00	0.00	6.00	EA	2.00	\$30.00	\$60.00	
		0001	0270	6161025	CHANNELIZER (TRIM LINE)	150.00	0.00	150.00	EA	111.00	\$22.00	\$2,442.00	
		0001	0280	6161030	TYPE III MOVEABLE BARRICADE	6.00	0.00	6.00	EA	2.00	\$100.00	\$200.00	
		0001	0290	6161040	FLASHING ARROW PANEL	2.00	0.00	2.00	EA	2.00	\$1,500.00	\$3,000.00	
		0001	0300	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	3.00	0.00	3.00	EA	3.00	\$4,500.00	\$13,500.00	
		0001	0310	6169902	MISC.ADA COMPLIANT BARRICADES	4.00	0.00	4.00	EA	0.00	\$45.00	\$0.00	
		0001	0320	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.25	\$300,000.00	\$75,000.00	
		0001	0330	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	2.00	0.00	2.00	EA	0.00	\$600.00	\$0.00	
		0001	0340	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	399.00	0.00	399.00	LF	0.00	\$14.00	\$0.00	
		0001	0350	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	37.00	0.00	37.00	EA	0.00	\$200.00	\$0.00	
		0001	0360	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	1.00	0.00	1.00	EA	0.00	\$200.00	\$0.00	
		0001	0370	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	1.00	0.00	1.00	EA	0.00	\$400.00	\$0.00	
		0001	0380	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	54.00	0.00	54.00	EA	0.00	\$115.00	\$0.00	
		0001	0390	6205301B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., WHITE	18,551.00	2,496.00	21,047.00	LF	4,714.00	\$1.15	\$5,421.10	
		0001	0400	6205303B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., YELLOW	10,712.00	1,248.00	11,960.00	LF	6,384.00	\$2.20	\$14,044.80	
		0001	0410	6205440A	ARROW	33.00	0.00	33.00	EA	6.00	\$100.00	\$600.00	
		0001	0420	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	4,508.00	0.00	4,508.00	LF	0.00	\$0.15	\$0.00	
		0001	0430	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	13,024.00	0.00	13,024.00	LF	0.00	\$0.20	\$0.00	

### 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	and Valu	ies are l	based on F	Report Generated date and can differ from the posted am	ount at the	e time the	Estimate w	as Gene	rated.		
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)
201218-C02	J4I3200	0001	0440	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	295.00	0.00	295.00	LF	0.00	\$0.50	\$0.00
		0001	0450	6206124A	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	76.00	0.00	76.00	LF	0.00	\$3.00	\$0.00
		0001	0460	6206125A	24 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	36.00	0.00	36.00	LF	0.00	\$3.00	\$0.00
		0001	0470	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	6,390.50	0.00	6,390.50	SQYD	0.00	\$6.00	\$0.00
		0001	0480	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.45	\$18,600.00	\$8,370.00
		0001	0490	7250312A	12 IN. PIPE GROUP B	3,155.40	24.60	3,180.00	LF	1,508.80	\$57.97	\$87,465.14
		0001	0500	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	130.00	3.00	133.00	FT	60.00	\$1,178.11	\$70,686.60
		0001	0510	7320012A	12 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	6.00	0.00	6.00	EA	2.00	\$470.15	\$940.30
		0001	0520	8051000A	SEEDING - COOL SEASON MIXTURES	2.00	0.00	2.00	ACRE	0.00	\$1,500.00	\$0.00
		0001	0530	8061006	ALTERNATE DITCH CHECK	170.00	0.00	170.00	LF	92.00	\$8.50	\$782.00
		0001	0540	8061007A	CURB INLET CHECK	39.00	0.00	39.00	EA	0.00	\$70.00	\$0.00
		0001	0550	8061017	TEMPORARY SEEDING AND MULCHING	2.00	0.00	2.00	ACRE	0.00	\$1,100.00	\$0.00
		0001	0560	8061019	SILT FENCE	4,879.30	0.00	4,879.30	LF	4,455.00	\$1.30	\$5,791.50
		0001	0570	8064131	TYPE 1A EROSION CONTROL BLANKET	153.00	0.00	153.00	SQYD	0.00	\$2.00	\$0.00
		0003	0590	5021333	CONCRETE PAVEMENT (9 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	22,516.00	0.00	22,516.00	SQYD	10,162.59	\$59.18	\$601,422.08
		0005	0610	5021340	TYPE A2 SHOULDER	4,457.00	0.00	4,457.00	SQYD	623.51	\$39.64	\$24,715.94
		0010	0620	6061060	MGS GUARDRAIL	2,375.00	0.00	2,375.00	LF	0.00	\$19.25	\$0.00
		0010	0630	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	550.00	0.00	550.00	LF	0.00	\$21.75	\$0.00
		0010	0640	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	4.00	0.00	4.00	EA	0.00	\$2,450.00	\$0.00
		0010	0650	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	5.00	0.00	5.00	EA	0.00	\$2,350.00	\$0.00
		0010	0660	6066640	GUARDRAIL DELINEATOR, WHITE	24.00	0.00	24.00	EA	0.00	\$25.00	\$0.00
		0010	0670	6066641A	GUARDRAIL DELINEATOR, YELLOW	24.00	0.00	24.00	EA	0.00	\$25.00	\$0.00
		0020	0680	9011030	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE AT	7.00	0.00	7.00	EA	0.00	\$1,571.00	\$0.00
		0020	0690	9011115	BRACKET ARM, 15 FT. OR 4.6 M	7.00	0.00	7.00	EA	0.00	\$621.00	\$0.00
		0020	0700	9011311	LUMINAIRE, LED-A	6.00	2.00	8.00	EA	0.00	\$625.00	\$0.00
		0020	0710	9011312	LUMINAIRE, LED-B	7.00	0.00	7.00	EA	0.00	\$713.00	\$0.00
		0020	0720	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	1.00	0.00	1.00	EA	0.00	\$6,841.00	\$0.00
		0020	0730	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	4,554.00	0.00	4,554.00	LF	0.00	\$8.50	\$0.00
		0020	0740	9013004	CONDUIT, 4 IN. RIGID, IN TRENCH	7.00	0.00	7.00	LF	0.00	\$31.00	\$0.00
		0020	0750	9014003	CONDUIT, 3 IN. RIGID, PUSHED	543.00	0.00	543.00	LF	0.00	\$18.60	\$0.00
		0020	0760	9016110	PULL BOX, PREFORMED CLASS 1	25.00	0.00	25.00	EA	0.00	\$961.00	\$0.00
		0020	0770	9017002	CABLE, 2 AWG 1 CONDUCTOR	50.00	0.00	50.00	LF	0.00	\$5.00	\$0.00
		0020	0780	9017008	CABLE, 8 AWG 1 CONDUCTOR	17,889.00	0.00	17,889.00	LF	0.00	\$1.30	\$0.00
		0020	0790	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	560.00	385.00	945.00	LF	0.00	\$1.60	\$0.00
		0020	0800	9017202	WIRE, 2 AWG, BARE NEUTRAL	30.00	0.00	30.00	LF	0.00	\$4.70	\$0.00
		0020	0810	9017208	WIRE, 8 AWG, BARE NEUTRAL	8,945.00	0.00	8,945.00	LF	0.00	\$1.20	\$0.00
		0020	0820	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	7.00	0.00	7.00	EA	0.00	\$1,042.00	\$0.00
		0020	0830	9018613	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING AND SIGNALS	1.00	0.00	1.00	EA	0.00	\$5,636.00	\$0.00
		0020	0835	9019901	MISC.PEDESTRIAN WALKWAY LIGHTING	1.00	0.00	1.00	LS	0.00	\$80,079.00	\$0.00
		0030	0840	9020211	SIGNAL HEAD, TYPE 1S	8.00	0.00	8.00	EA	0.00	\$663.00	\$0.00
		0030	0850	9020214	SIGNAL HEAD, TYPE 4S	1.00	0.00	1.00	EA	0.00	\$1,095.00	\$0.00
		0030	0860	9020513	SIGNAL HEAD, TYPE 3B	24.00	0.00	24.00	EA	0.00	\$931.00	\$0.00
		0030	0870	9020514	SIGNAL HEAD, TYPE 4B	2.00	0.00	2.00	EA	0.00	\$1,186.00	\$0.00
		0030	0880	9020515	SIGNAL HEAD, TYPE 5B	2.00	0.00	2.00	EA	0.00	\$1,411.00	\$0.00



### 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)

Vote: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See repo generated date)
J4I3200	0030	0890	9020833	SH-FLAT SHEET - SIGNAL SIGN	22.50	0.00	22.50	SQFT	0.00	\$74.00	\$0.
	0030	0900	9020834	SIGNAL SIGN, MOUNTING HARDWARE	10.00	0.00	10.00	EA	0.00	\$34.00	\$0.
	0030	0910	9022708	POST, SIGNAL 8 FT. OR 2.4 M	7.00	0.00	7.00	EA	0.00	\$986.00	\$0.
	0030	0920	9023130	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	1.00	1.00	2.00	EA	0.00	\$7,808.00	\$0.
	0030	0930	9023140	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	1.00	1.00	2.00	EA	0.00	\$10,238.00	\$0.
	0030	0940	9023230	POST, TYPE C, 30 FT. ARM OR 9.1 M ARM	1.00	-1.00	0.00	EA	0.00	\$6,683.00	\$0.
	0030	0950	9023240	POST, TYPE C, 40 FT. ARM OR 12.2 M ARM	1.00	-1.00	0.00	EA	0.00	\$8,685.00	\$0.
	0030	0960	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	1.00	-1.00	0.00	EA	0.00	\$9,100.00	\$0
	0030	0970	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	4.00	-3.00	1.00	EA	0.00	\$10,232.00	\$0
	0030	0980	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	344.00	0.00	344.00	LF	0.00	\$18.70	\$0
	0030	0990	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	275.00	0.00	275.00	LF	0.00	\$17.10	\$0
	0030	1000	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	213.00	0.00	213.00	LF	0.00	\$18.60	\$0
	0030	1010	9026300	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	8.00	0.00	8.00	LF	0.00	\$24.00	\$0
	0030	1020	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	572.00	0.00	572.00	LF	0.00	\$20.10	\$0
	0030	1030	9027400	CONDUIT, 4 IN., PUSHED WITH TRACER WIRE	83.00	0.00	83.00	LF	0.00	\$21.00	\$0
	0030	1040	9027506	CONDUIT, 4 IN., EXTERNAL ON STRUCTURE	383.00	-383.00	0.00	LF	0.00	\$37.00	\$0
	0030	1050	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	71.00	0.00	71.00	LF	0.00	\$3.00	\$0
	0030	1060	9028219	CABLE, 10 AWG 1 CONDUCTOR, POWER	4,197.00	0.00	4,197.00	LF	0.00	\$1.10	\$(
	0030	1070	9028302	CABLE, 12 AWG 2 CONDUCTOR	4,085.00	0.00	4,085.00	LF	0.00	\$2.10	\$
	0030	1080	9028308	CABLE, 16 AWG 2 CONDUCTOR	2,761.00	0.00	2,761.00	LF	0.00	\$1.50	Ş
	0030	1090	9028310	CABLE, 16 AWG 5 CONDUCTOR	2,760.00	0.00	2,760.00	LF	0.00	\$1.60	\$
	0030	1100	9028311	CABLE, 16 AWG 7 CONDUCTOR	13,358.00	0.00	13,358.00	LF	0.00	\$2.10	\$(
	0030	1110	9028350	FIBER OPTIC CABLE, 6 - FIBER, SINGLE MODE	470.00	0.00	470.00	LF	0.00	\$13.30	\$
	0030	1120	9028811	PULL BOX, PREFORMED CLASS 2	7.00	0.00	7.00	EA	0.00	\$1,463.00	\$0
	0030	1130	9028816	PULL BOX, PREFORMED CLASS 5	2.00	0.00	2.00	EA	0.00	\$1,967.00	\$(
	0030	1140	9028820	PULL BOX, CONCRETE, STANDARD	1.00	0.00	1.00	EA	0.00	\$3,977.00	\$
	0030	1150	9029100	BASE, CONCRETE	28.90	1.93	30.83	CUYD	12.30	\$1,769.00	\$21,75
	0030	1160	9029400	TEMPORARY TRAFFIC SIGNALS	1.00	0.00	1.00	LS	0.00	\$44,792.00	\$
	0030	1170	9029902	MISC.ACCESSIBLE PEDESTRIAN SIGNALS (PUSHBUTTONS)	8.00	0.00	8.00	EA	0.00	\$1,042.00	\$0
	0030	1180	9109902	MISC.CCTV CAMERA ASSEMBLY, DOME TYPE, INSTALLED	6.00	0.00	6.00	EA	0.00	\$5,155.00	\$0
	0030	1190	9109902	MISC.POWER OVER ETHERNET	5,014.00	0.00	5,014.00	EA	0.00	\$2.20	\$
	0040	1200	9031010	CONCRETE FOOTINGS, EMBEDDED	7.02	0.00	7.02	CUYD	0.00	\$1,249.29	\$
	0040	1210	9031241	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL	57.00	0.00	57.00	EA	0.00	\$250.00	\$
	0040	1220	9031256	TUBE) 7 FT. CHANNEL POST DELINEATOR, WHITE	29.00	0.00	29.00	EA	0.00	\$35.00	\$
		1230	9031257A	7 FT. CHANNEL POST DELINEATOR, YELLOW	13.00	0.00	13.00	EA	0.00	\$35.00	S
											\$
											\$
		1250				0.00		LF	0.00	\$15.00	s
		1255		POST ANCHOR FOR 2.5 IN. PSST - 7 GA.		0.00	54.00	LF	0.00	\$50.00	S
	0040	1260	9035004A	SH-FLAT SHEET	415.20	0.00	415.20	SQFT	0.00	\$25.00	\$
		1270			74.00	0.00	74.00	SQFT	0.00	\$27.50	S
											\$43,03
		1290	6079903	MISC.{(22IN) ORNAMENTAL PEDESTRIAL FENCE	330.00	0.00	330.00	LF	0.00	\$130.00	\$ 10,00
				(STRUCTURES)}							ŝ
	0070	1000	301 3803	(STRUCTURAL)	344.00	0.00	544.00	LF	0.00	φ100.00	φ
		J413200     0030       J413201     0030       Q030     0030 <td>JAI3200JOIGOOBOOJAI3200OBOOBOOO3</td> <td>JubicalJubicalJubicalJubicalJubical003000900090208330003000901090201400902314000030009201003009023140000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090230000030009000902324009023000003000900090254000902300000300100009025400090263000030010000902630090283000030010000902830090283000030010000902830090283000030010000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090300000030011000902930090300000040012000903120509031205000400120</td> <td>JAHS200Jonu<th< td=""><td>JHINE         Ore         Ore         Ore         Ore           JAUSZ         0300         0900         020033         SHFLAT SHEET-SIGNAL SINN         22.50           0300         0910         020200         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0910         022100         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0900         022100         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 12.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, T N., TR</td><td>MatrixNoteNoteNoteNoteJ432000300090002083SH-FLAT SHEET-SIGNAL SIGN22.2.60.0000300090002084SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL7.000.00003000200023100POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.2.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 50 FT. APM OR 1.3.7 M APM1.001.0000300040002300CONDUT, 3.N. TRENCH WITH TRACER WIRE2.010.0000301000002300CONDUT, 4.N. TRENCH WITH TRACER WIRE8.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.00&lt;</td><td>Interp         Interp         Interp         Interp         Code         Code         Code           IAB20         000         00000         00000         0000</td><td>Image: bioleteen interpretation of the second of the sec</td><td>Interp         Interp         Interp         Interp         Interp         Interp         Interp         Interp           14320         000         9000         90205         Sinth, Sinth, Moluritho, HARDWARE         22.30         000         0.00</td><td>Norm         Output         Outpu         Outpu         Outpu</td></th<></td>	JAI3200JOIGOOBOOJAI3200OBOOBOOO3	JubicalJubicalJubicalJubicalJubical003000900090208330003000901090201400902314000030009201003009023140000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090030000300090009023240090230000030009000902324009023000003000900090254000902300000300100009025400090263000030010000902630090283000030010000902830090283000030010000902830090283000030010000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090283000030011000902830090300000030011000902930090300000040012000903120509031205000400120	JAHS200Jonu <th< td=""><td>JHINE         Ore         Ore         Ore         Ore           JAUSZ         0300         0900         020033         SHFLAT SHEET-SIGNAL SINN         22.50           0300         0910         020200         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0910         022100         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0900         022100         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 12.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, T N., TR</td><td>MatrixNoteNoteNoteNoteJ432000300090002083SH-FLAT SHEET-SIGNAL SIGN22.2.60.0000300090002084SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL7.000.00003000200023100POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.2.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 50 FT. APM OR 1.3.7 M APM1.001.0000300040002300CONDUT, 3.N. TRENCH WITH TRACER WIRE2.010.0000301000002300CONDUT, 4.N. TRENCH WITH TRACER WIRE8.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.00&lt;</td><td>Interp         Interp         Interp         Interp         Code         Code         Code           IAB20         000         00000         00000         0000</td><td>Image: bioleteen interpretation of the second of the sec</td><td>Interp         Interp         Interp         Interp         Interp         Interp         Interp         Interp           14320         000         9000         90205         Sinth, Sinth, Moluritho, HARDWARE         22.30         000         0.00</td><td>Norm         Output         Outpu         Outpu         Outpu</td></th<>	JHINE         Ore         Ore         Ore         Ore           JAUSZ         0300         0900         020033         SHFLAT SHEET-SIGNAL SINN         22.50           0300         0910         020200         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0910         022100         POST, SIGNAL SFL OR 2.4 M         10.00           0300         0900         022100         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 30 FT. ARM OR 9.1 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 12.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         POST, TYPE C., 40 FT. ARM OR 13.2 M ARM         10.00           0300         0900         022320         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, 3 N., TRENCH WITH TRACER WIRE         310.00           0300         1000         022700         CONDUT, T N., TR	MatrixNoteNoteNoteNoteJ432000300090002083SH-FLAT SHEET-SIGNAL SIGN22.2.60.0000300090002084SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL7.000.00003000200023100POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE CL, 30 FT. APM OR 9.1 M ARM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.2.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 30 FT. APM OR 1.3.2 M APM1.001.00003000400023200POST, TYPE C, 50 FT. APM OR 1.3.7 M APM1.001.0000300040002300CONDUT, 3.N. TRENCH WITH TRACER WIRE2.010.0000301000002300CONDUT, 4.N. TRENCH WITH TRACER WIRE8.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301001002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.0000301010002300CONDUT, 4.N. TRENCH WITH TRACER WIRE3.000.00<	Interp         Interp         Interp         Interp         Code         Code         Code           IAB20         000         00000         00000         0000	Image: bioleteen interpretation of the second of the sec	Interp         Interp         Interp         Interp         Interp         Interp         Interp         Interp           14320         000         9000         90205         Sinth, Sinth, Moluritho, HARDWARE         22.30         000         0.00	Norm         Output         Outpu         Outpu         Outpu

#### 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)
201218-C02	J4I3200	0070	1320	7034620	FORM LINERS	113.00	0.00	113.00	SQYD	0.00	\$192.57	\$0.00
		0070	1330	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	0.00	\$21,974.00	\$0.00
		0030	5001	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	0.00	1.00	1.00	EA	0.00	\$18,586.05	\$0.00
		0020	5002	9023150	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	0.00	3.00	3.00	EA	0.00	\$13,286.70	\$0.00
		0001	5003	4039905	MISC.7" HMA	0.00	1,037.00	1,037.00	SQYD	1,037.00	\$69.96	\$72,548.52
		0001	5004	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (GREATER THAN 3 IN. THICK)	0.00	1,037.00	1,037.00	SQYD	0.00	\$16.93	\$0.00
	Project J	413200 - To	otal Value	Posted to D	Date as of Report Generated Date							\$1,464,646.23
201218-C02 Ove	rall - Tota	I Value Pos	sted to Da	ite as of Rep	port Generated Date							\$1,464,646.23



#### 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: J4I3200

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
0030	2031000	CLASS A EXCAVATION	5/31/21	5/31/21	500.00	CUYD	Ramp 2, Fills on Ramp 4	0		0		
0050	2036000	COMPACTING EMBANKMENT	5/31/21	5/31/21	500.00	CUYD	Ramp 2, Fills on Ramp 4	0		0		
0060	2063000	CLASS 3 EXCAVATION	5/25/21	5/28/21	161.29	CUYD	Class III excavation required for pipes on 92 WB. Pipe runs: 4,6,8,10,12,14,16,18,20,22,24,26,28,30,32.	113+75		129+25		
				5/28/21	165.60	CUYD	Precast Drop inlet excavation. Drop inlets, 4.6.8.10.12.14.16.18.20.20B.22.24.26.28.30.32. As well as the overrun quantity from CO No. 003 of 16 CY which includes box 16B and pipe 16A.	113+75		129+25		
0070	2071000	LINEAR GRADING CLASS 1	5/31/21	5/31/21	2.00	STA	Chapel Road City Access Road	0		0		
0090	3040504	TYPE 5 AGGREGATE FOR BASE	5/27/21	5/28/21	428.60	SQYD	North Chapel	)+75.28		1+18.84		
0100	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	5/31/21	5/31/21	941.00	SQYD	East end of Bridge - Ramp 1	0		0		
0180	6085008	PAVED APPROACH, 8 IN.	5/27/21	5/28/21	428.60	SQYD	Chapel North	0+75.28		1+18.64		
0200	6091052	CURB AND GUTTER TYPE B	5/27/21	5/28/21	677.00	LF	WB 92 in-between Chapel Road and Ramp 2					
			5/31/21	5/31/21	387.00	LF	WB 92 between ramp 1 and Chapel Road	0		0		
0480	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKI	5/31/21	5/31/21	0.45	LS		0		0		
0490	7250312A	12 IN. PIPE CULVERT GROUP B	5/25/21	5/28/21	1,508.80	LF	SS-32,30,28,26,24,22,20,18,16A,16,14,12,10,8,6, and 4.	113.75		129+62.69		
0500	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	5/25/21	5/28/21	60.00	FT	Drop Inlets Along 92 WB from end of project until bridge include: DI- 32,30,28,26,24,22,20,20B,18,16,16B,14,12,10,8,6,and 4.	113+75		129+25		
0510	7320012A	12 IN. GROUP B FLARED END SECT	5/25/21	5/28/21	2.00	EA	HW3, HW5	0		0		
0530	8061006	ALTERNATE DITCH CHECK	5/31/21	5/31/21	32.00	LF	Ramp 2 Ditch Check	0		0		
0560	8061019	SILT FENCE	5/31/21	5/31/21	1,450.00	LF	Ramp 3 - 1+00 to 7+00 EB 92 - 1130+00 to 121+50	0		0		
0590	5021333	CONCRETE PAVEMENT (9 1/2 IN. NON-REINF,	5/31/21	5/31/21	4,568.39	SQYD	WB 92 West of Bridge - 393.5 Ramp 3 - 577.3 WB 92 East End to Ramp 1 - 2220.0 WB 92 East End - 56.40 Bridge to Ramp 3 to Praire View/Taper on East End of 92 - 876.7 East of Bridge Ramp 1 - 327.09	0		0		
0610	5021340	TYPE A2 SHOULDER	5/31/21	5/31/21	362.71	SQYD	Ramp 2 East side - 260.8 SY, Ramp 1 East Side - 101.91	0		0		
1280	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	5/28/21	5/28/21	92.88	SQYD	West end North half	0		0		
				5/28/21	94.11	SQYD	East side of bridge North half.	0		0		
5003	4039905	MISC.	5/24/21	5/28/21	1,037.00	SQYD	Shoofly CO #2	0		0		

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



ct	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
00	0030	CLASS A EXCAVATION	Price FUEL		2	Apr 16, 2021	SYSTEM	\$183.16	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					4	May 17, 2021	SYSTEM	\$605.22	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					5	Jun 2, 2021	SYSTEM	\$70.00	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$858.38	
			Price FUEL -	Total				\$858.38	
	0030 -	Total						\$858.38	
	0040	EMBANKMENT IN PLACE	Material		2	Apr 16, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user schnod1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					2	Apr 16, 2021	SYSTEM	(\$9.77)	
					3	May 3, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user schnod1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					3	May 3, 2021	SYSTEM	(\$9.77)	
					4	May 17, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user schnod1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					4	May 17, 2021	SYSTEM	(\$9.77)	
					5	Jun 2, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user woodwj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					5	Jun 2, 2021	SYSTEM	(\$9.77)	
				- Total				\$0.00	
			Material - Tot	tal			\$0.00		
			Price FUEL			2	Apr 16, 2021	SYSTEM	\$184.60
				- Total				\$184.60	
			Price FUEL -	Total				\$184.60	
	0040 -						0.07514	\$184.60	
	0050	COMPACTING EMBANKMENT	Material		2	Apr 16, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user schnod1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Apr 16, 2021	SYSTEM	(\$9.77)	
					3	May 3, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user schnod1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					3	May 3, 2021	SYSTEM	(\$9.77)	
					4	May 17, 2021	SYSTEM	\$9.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user schnod1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					4	May 17, 2021	SYSTEM	(\$9.77)	
				Ę	5	Jun 2, 2021	SYSTEM	\$14.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user woodwj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					5	Jun 2, 2021	SYSTEM	(\$14.77)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	0050 -	Total						\$0.00	
	0090	TYPE 5 AGGREGATE FOR BASE	Material		2	Apr 16, 2021	SYSTEM	\$18,510.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user schnod1 overridding Payment Estimate Exception 3 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
J4I3200	0090	TYPE 5 AGGREGATE	Material		2	Apr 16, 2021	SYSTEM	(\$18,510.45)			
		FOR BASE			3	May 3, 2021	SYSTEM	\$18,510.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user schnod1 overridding Payment Estimate Exception 3 on the current Payment Estimate.		
					3	May 3, 2021	SYSTEM	(\$18,510.45)			
					4	May 17, 2021	SYSTEM	\$18,510.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user schnod1 overridding Payment Estimate Exception 3 on the current Payment Estimate.		
					4	May 17, 2021	SYSTEM	(\$18,510.45)			
				- Total				\$0.00			
			Material - Tot	al				\$0.00			
			Other Item Adjustment	OVRN	2	Apr 16, 2021	schnod1	(\$360.41)			
				OVRN - Tota	al			(\$360.41)			
			Other Item A	djustm <u>ent - T</u>	otal			(\$360.41)			
			Overrun	Overrun		Apr 16,	SYSTEM	(\$360.41)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		
						2021		. ,			
					2	Apr 16, 2021	SYSTEM	\$360.41	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) overridding Payment Estimate Exception 6 on the current Payment Estimate. Material Insufficiency Quantity 1037.000; Overrun Quantity Balance 20.10.		
					3	May 3, 2021	SYSTEM	(\$360.41)	Averaged Price Adjustment from this item on all previous payment estimates of '0.08100' is applied (if non-zero).		
					3	May 3, 2021	SYSTEM	\$360.41	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 8 on the current Payment Estimate. Material Insufficiency Quantity 1037.000; Overrun Quantity Balance 20.10.		
						4	May 17, 2021	SYSTEM	(\$360.41)	Averaged Price Adjustment from this item on all previous payment estimates of '0.08100' is applied (if non-zero).	
					4	May 17, 2021	SYSTEM	\$360.41	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) overridding Payment Estimate Exception 19 on the current Payment Estimate. Material Insufficiency Quantity 1037.000; Overrun Quantity Balance 20.10.		
				Overrun - T	otal			\$0.00			
			Overrun - To	tal				\$0.00			
			Price FUEL	Price FUEL	Price FUEL		2	Apr 16, 2021	SYSTEM	\$84.00	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					5	Jun 2, 2021	SYSTEM	\$45.00	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		
				- Total				\$129.00			
			Price FUEL -	Total				\$129.00			
	0090 -	Total						(\$231.41)			
	0100	TYPE 5 AGGREGATE FOR BASE (6	Material		4	May 17, 2021	SYSTEM	\$168,112.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user schnod1 overridding Payment Estimate Exception 4 on the current Payment Estimate.		
		IN. THICK)			4	May 17, 2021	SYSTEM	(\$168,112.62)			
					5	Jun 2, 2021	SYSTEM	\$179,131.73	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user woodwj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.		
					5	Jun 2, 2021	SYSTEM	(\$179,131.73)			
				- Total				\$0.00			
			Material - Tot					\$0.00			
			Price FUEL		4	May 17, 2021	SYSTEM	\$2,311.37	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		
					5	Jun 2, 2021	SYSTEM	\$151.50	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		
				- Total				\$2,462.87			



ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
200	0100	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price FUEL -	Total				\$2,462.87		
	0100 -	Total						\$2,462.87		
	0180	PAVED APPROACH, 8 IN.	Material		5	Jun 2, 2021	SYSTEM	\$29,101.94	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user woodwj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.	
					5	Jun 2, 2021	SYSTEM	(\$29,101.94)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
			Price FUEL		5	Jun 2, 2021	SYSTEM	\$180.01	Reference Item Price Adjustment Index Adjustment Type applied is FUEL	
				- Total				\$180.01		
			Price FUEL -	Total				\$180.01		
	0180 -	Total						\$180.01		
	0200	CURB AND GUTTER TYPE B	Material		5	Jun 2, 2021	SYSTEM	\$22,344.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user woodwj1 overridding Paymen Estimate Exception 35 on the current Payment Estimate.	
					5	Jun 2, 2021	SYSTEM	(\$22,344.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0200 -	Total						\$0.00		
	0390	TEMPORARY REMOVABLE MARKING TAPE 4 IN.,	REMOVABLE MARKING	Material		3	May 3, 2021	SYSTEM	\$5,421.10	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user schnod1 overridding Paymen Estimate Exception 4 on the current Payment Estimate.
					3	May 3, 2021	SYSTEM	(\$5,421.10)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0390 -	Total						\$0.00		
	0400	TEMPORARY REMOVABLE MARKING	REMOVABLE		3	May 3, 2021	SYSTEM	\$14,044.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user schnod1 overridding Paymen Estimate Exception 5 on the current Payment Estimate.	
		TAPE			3	May 3, 2021	SYSTEM	(\$14,044.80)		
				- Total				\$0.00		
			Material - To					\$0.00		
	0400	Total						φ0.00		
1.1	0400 -							0.00		
	0410	TEMPORARY NON-	Material		3	May 3, 2021	SYSTEM	<b>\$0.00</b> \$600.00		
	0410	TEMPORARY	Material		3		SYSTEM			
	0410	TEMPORARY NON- REMOVABLE TAPE LT/RT	Material	- Total		2021 May 3,		\$600.00	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen	
	0410	TEMPORARY NON- REMOVABLE TAPE LT/RT	Material Material - To			2021 May 3,		\$600.00 (\$600.00)	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen	
	0410	TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW				2021 May 3,		\$600.00 (\$600.00) <b>\$0.00</b>	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymer	
		TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW				2021 May 3,		\$600.00 (\$600.00) \$0.00 \$0.00	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen Estimate Exception 6 on the current Payment Estimate.	
	0410 -	TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW	Material - To	tal	3	2021 May 3, 2021 Apr 16,	SYSTEM	\$600.00 (\$600.00) \$0.00 \$0.00 \$510.00 (\$510.00)	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen Estimate Exception 6 on the current Payment Estimate.	
	0410 -	TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW	Material - To Material	tal - Total	3	2021 May 3, 2021 Apr 16, 2021 Apr 16,	SYSTEM	\$600.00 (\$600.00) \$0.00 \$0.00 \$510.00	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen Estimate Exception 6 on the current Payment Estimate.	
	0410 -	TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW	Material - To	tal - Total	3	2021 May 3, 2021 Apr 16, 2021 Apr 16,	SYSTEM	\$600.00 (\$600.00) \$0.00 \$0.00 \$510.00 (\$510.00)	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen Estimate Exception 6 on the current Payment Estimate.	
	0410 -	TEMPORARY NON- REMOVABLE TAPE LT/RT ARROW	Material - To Material	tal - Total	3	2021 May 3, 2021 Apr 16, 2021 Apr 16,	SYSTEM	\$600.00 (\$600.00) \$0.00 \$0.00 \$510.00 (\$510.00) \$0.00	Estimate Item Adjustment (0007) due to user schnod1 overridding Paymen Estimate Exception 6 on the current Payment Estimate.	



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0560	SILT FENCE	Material						Estimate Exception 5 on the current Payment Estimate.
				2	Apr 16, 2021	SYSTEM	(\$3,906.50)	
				3	May 3, 2021	SYSTEM	\$3,906.50	This adjustment offsets the original system-generated Material Paymen Estimate Item Adjustment (0008) due to user schnod1 overridding Payn Estimate Exception 7 on the current Payment Estimate.
				3	May 3, 2021	SYSTEM	(\$3,906.50)	
			- Total				\$0.00	
		Material - To					\$0.00	
0560	- Total						\$0.00	
0590	CONCRETE	Material		4	May 17,	SYSTEM	\$331,064.76	This adjustment offsets the original system-generated Material Paymen
0390	PAVEMENT (9 1/2 IN. NON- REINF,	Material		-	2021	STOTEM	φ <b>331,004</b> .70	Estimate Item Adjustment (0002) due to user schnod1 overridding Payn Estimate Exception 6 on the current Payment Estimate.
	REINF,			4	May 17, 2021	SYSTEM	(\$331,064.76)	
				5	Jun 2, 2021	SYSTEM	\$601,422.08	This adjustment offsets the original system-generated Material Paymen Estimate Item Adjustment (0011) due to user woodwj1 overridding Payr Estimate Exception 5 on the current Payment Estimate.
				5	Jun 2, 2021	SYSTEM	(\$601,422.08)	
			- Total				\$0.00	
		Material - Tot	tal				\$0.00	
		Price FUEL		4	May 17, 2021	SYSTEM	\$2,819.48	Reference Item Price Adjustment Index Adjustment Type applied is FUE
				5	Jun 2, 2021	SYSTEM	\$2,302.47	Reference Item Price Adjustment Index Adjustment Type applied is FUI
			- Total				\$5,121.95	
		Price FUEL -	Total				\$5,121.95	
0590	- Total						\$5,121.95	
0610	TYPE A2 SHOULDER	Material		4	May 17, 2021	SYSTEM	\$10,338.11	This adjustment offsets the original system-generated Material Paymen Estimate Item Adjustment (0010) due to user schnod1 overridding Payn Estimate Exception 13 on the current Payment Estimate.
				4	May 17, 2021	SYSTEM	(\$10,338.11)	
				5	Jun 2, 2021	SYSTEM	\$24,715.94	This adjustment offsets the original system-generated Material Paymen Estimate Item Adjustment (0012) due to user woodwj1 overridding Payr Estimate Exception 12 on the current Payment Estimate.
				5	Jun 2, 2021	SYSTEM	(\$24,715.94)	
			- Total				\$0.00	
		Material - To	tal				\$0.00	
	- Total						\$0.00	
0610				1	Apr 2,	SYSTEM	\$29,508.00	Payment Estimate Item Adjustment generated Stockpile Transaction
<b>0610</b> 0620	MGS GUARDRAIL	Construction Stockpile STMI			2021			Payment Estimate item Adjustment generated Stockpile Transaction
			- Total				\$29,508.00	
		Stockpile STMI	- Total Stockpile S		2021		\$29,508.00 \$29,508.00	
0620		Stockpile STMI			2021			
0620	GUARDRAIL - Total GUARDRAIL, 8	Stockpile STMI Construction Construction Stockpile			2021	SYSTEM	\$29,508.00	Payment Estimate Item Adjustment generated Stockpile Transaction
0620 0620	GUARDRAIL - Total MGS	Stockpile STMI Construction		TMI - Total	2021 Apr 2,	SYSTEM	\$29,508.00 \$29,508.00	
0620 0620	GUARDRAIL - Total GUARDRAIL, 8 FT. POSTS, 6	Stockpile STMI Construction Construction Stockpile	Stockpile S	TMI - Total	2021 Apr 2, 2021	SYSTEM	\$29,508.00 \$29,508.00 \$7,887.00	
0620 0620 0630	GUARDRAIL - Total GUARDRAIL, 8 FT. POSTS, 6	Stockpile STMI Construction Construction Stockpile STMI	Stockpile S	TMI - Total	2021 Apr 2, 2021	SYSTEM	\$29,508.00 \$29,508.00 \$7,887.00 \$7,887.00 \$7,887.00	
0620 0620 0630	GUARDRAIL - Total MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN - Total MGS BRIDGE APP. TRANS	Stockpile STMI Construction Construction Stockpile Construction Stockpile	Stockpile S	TMI - Total	2021 Apr 2, 2021	SYSTEM	\$29,508.00 \$29,508.00 \$7,887.00 \$7,887.00	
0620 0620 0630 0630	GUARDRAIL - Total MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN - Total MGS BRIDGE APP. TRANS SEC (REG/NO	Stockpile STMI Construction Construction Stockpile STMI Construction	Stockpile S	TMI - Total 1 TMI - Total	2021 Apr 2, 2021 Apr 2,		\$29,508.00 \$29,508.00 \$7,887.00 \$7,887.00 \$7,887.00 \$7,887.00	Payment Estimate Item Adjustment generated Stockpile Transaction
0620 0620 0630 0630	GUARDRAIL - Total MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN - Total MGS BRIDGE APP. TRANS	Stockpile STMI Construction Stockpile STMI Construction Stockpile STMI	Stockpile S - Total Stockpile S	TMI - Total 1 TMI - Total	2021 Apr 2, 2021 Apr 2, 2021		\$29,508.00 \$29,508.00 \$7,887.00 \$7,887.00 \$7,887.00 \$7,887.00 \$6,424.00	Payment Estimate Item Adjustment generated Stockpile Transaction



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
J4I3200	0650	TYPE A CRSHWTHY END	Construction Stockpile STMI		1	Apr 2, 2021	SYSTEM	\$7,880.00	Payment Estimate Item Adjustment generated Stockpile Transaction		
		TERMINAL	STIVI	- Total				\$7,880.00			
		(MASH)	Construction	Stockpile S	TMI - Total			\$7,880.00			
	0650 -	Total						\$7,880.00			
	1150	BASE, CONCRETE	Material		4	May 17, 2021	SYSTEM	\$21,758.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user schnod1 overridding Payment Estimate Exception 17 on the current Payment Estimate.		
					4	May 17, 2021	SYSTEM	(\$21,758.70)			
							5	Jun 2, 2021	SYSTEM	\$21,758.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user woodwj1 overridding Payment Estimate Exception 41 on the current Payment Estimate.
					5	Jun 2, 2021	SYSTEM	(\$21,758.70)			
				- Total				\$0.00			
			Material - Tot	tal				\$0.00			
	1150 -	Total						\$0.00			
	1280	BRIDGE APPROACH SLAB (MAJOR	Material		5	Jun 2, 2021	SYSTEM	\$43,035.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user woodwj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.		
		ROAD)			5	Jun 2, 2021	SYSTEM	(\$43,035.75)			
				- Total				\$0.00			
			Material - Tot	tal				\$0.00			
	1280 -	Total						\$0.00			
J4I3200 -	Total							\$60,275.40			
Overall -	Total							\$60,275.40			