Pay Estimate Created Date: August 17, 2021

Progress Estimate No 2			210416-G01 Hunter Chase & Ass	sociates, I			1 Original Contract Amount 21 Net Change Order Amoun Current Contract Amount	t \$0.00
Approval Date								By User
August 18, 2021			Generated and	Approved	(and should be considered	d Draft) at	the Project Office Level by	capedj2
August 18, 2021		Resident Engineer Level by	capedj2					
August 19, 2021				I and Approved at the Cen	tral Office	Controllers Office Level by	ramses1	
Original Completion	n Date	Current Cor	npletion Date	Actu	al Completion Date	of Current Contract Amount	unt Complete	
December 1, 20	21	Decemb	er 1, 2021	er 1, 2021			7.56%	
	Contract	Informational Dat	tes		Milestones			
Date Description	Original	Completion Date	Current Complet	ion Date	No Milestones Exist for (Contract		
Acceptance Date								
Awarded Date	May 5, 2	021	May 5, 2021					
Letting Date	April 16,	2021	April 16, 2021					
Notice to Proceed Date	June 1, 2	2021	June 1, 2021					
Work Began Date								

Contract Total Pay	y For Estimate No. 2				
		This Estimate	Previous	To Date	
210416-G01					
	Total Posted Items Pay	\$63,344.40	\$26,792.00	\$90,136.40	
	Gross Item Adjustments	(\$3,062.23)	(\$5,323.19)	(\$8,385.42)	
	Incentive	\$0.00	\$0.00	\$0.00	
	Disincentive	\$0.00	\$0.00	\$0.00	
	Liquidated Damage	\$0.00	\$0.00	\$0.00	
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00	
			\$21,468.81	\$81,750.98	
Contract Total Pay	yable This Estimate:	\$60,282.17			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J7P3370	0030	2079903	MISC.LINEAR GRADING FOR ADA FACILITIES	LF	\$10.000	941	\$9,410.00
	0040	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$8.000	451.1	\$3,608.80
	0050	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$9.000	302.7	\$2,724.30
	0090	6081010	CONCRETE CURB RAMP	SQYD	\$69.000	65.3	\$4,505.70
	0100	6081012	TRUNCATED DOMES	SQFT	\$29.000	60	\$1,740.00
	0120	6085008	PAVED APPROACH, 8 IN.	SQYD	\$64.000	292.2	\$18,700.80
	0130	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$51.000	355	\$18,105.00
	0140	6086008	CONCRETE SIDEWALK, 8 IN.	SQYD	\$60.000	30.8	\$1,848.00
	0190	6091052	CURB AND GUTTER TYPE B	LF	\$33.000	31.6	\$1,042.80
	0250	6161005	CONSTRUCTION SIGNS	SQFT	\$8.000	28	\$224.00
	0270	6161025	CHANNELIZER (TRIM LINE)	EA	\$17.000	37	\$629.00
	0280	6161030	TYPE III MOVEABLE BARRICADE	EA	\$173.000	2	\$346.00
	0330	6169902	MISC.ADA COMPLIANT MOVEABLE BARRICADE	EA	\$115.000	4	\$460.00
Project J7P337	'0 - Total						\$63,344.40
Overall - Total							\$63,344.40

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate



Pay Estimate Created Date: August 17, 2021

Progre	ss Esti 2	mate Number	Contract ID Prime Contrac	210416-G0 ctor Hunter Cha		Pay Period Start August 2, 2021 Orig tes, Inc. Pay Period End August 15, 2021 Net Curr		er Amount \$0	0.00
Project Number	Line No.	Item Des	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J7P3370	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	28.8	\$0.04	\$1.17
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	83.5	\$0.04	\$3.38
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	67.7	\$0.04	\$2.74
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	13.3	\$0.04	\$0.54
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.1	\$0.04	\$1.71
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	14.4	\$0.04	\$0.58
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	186.9	\$0.04	\$7.57
	0040		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	14.4	\$0.04	\$0.58
	0040		REGATE FOR E (4 IN. THICK)	Material			-586.1	\$8.00	(\$4,688.80
			PE 5 AGGREGATE FOR BASE (4 IN. THICK) Price Price Adjustment Index Adjustment Type applied is FUEL		67.8	\$0.04	\$2.75		
	0050		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	88.7	\$0.04	\$3.59
0	0050		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.6	\$0.04	\$1.73
	0050		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	52.4	\$0.04	\$2.12
	0050		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	8.5	\$0.04	\$0.34
	0050		REGATE FOR E (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.7	\$0.04	\$1.73
	0050		REGATE FOR E (4 IN. THICK)	Material			-421.7	\$9.00	(\$3,795.30
	0090	CONCRETE	E CURB RAMP	Material			-65.3	\$69.00	(\$4,505.70
	0090	CONCRETE	E CURB RAMP	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user capedj2 overridding Payment Estimate Exception 4 on the current Payment Estimate.	65.3	\$69.00	\$4,505.70
	0100	TRUNC	ATED DOMES	Material			-60	\$29.00	(\$1,740.00
	0100	TRUNC	ATED DOMES	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user capedj2 overridding Payment Estimate Exception 8 on the current Payment Estimate.	60	\$29.00	\$1,740.00
	0120	PAVED APP	PROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	67.8	\$0.16	\$10.98
	0120	PAVED APP	PROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	88.7	\$0.16	\$14.37
	0120	PAVED APP	PAVED APPROACH, 8 IN.			Reference Item Price Adjustment Index Adjustment Type applied is FUEL	40.6	\$0.16	\$6.58
	0120	PAVED APP	PROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	52.4	\$0.16	\$8.49
	0120	PAVED APP	PROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.7	\$0.16	\$6.92
	0120	PAVED APF	PROACH, 8 IN.	Material			-411.2	\$64.00	(\$26,316.80

Pay Estimate Created Date: August 17, 2021

Progre		imate Number 2	Contract ID Prime Contra	210416-G0 ctor Hunter Cha		Pay Period Start August 2, 2021 Orig tes, Inc. Pay Period End August 15, 2021 Net Curr	Change Orde		0.00
Project Number	Line No.	Item Des	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustmen amount
J7P3370	0120	PAVED APF	PROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user capedj2 overridding Payment Estimate Exception 9 on the current Payment Estimate.	411.2	\$64.00	\$26,316.80
	0130	CONCRETE	SIDEWALK, 4 IN.	Material			-490	\$51.00	(\$24,990.00
	0130	CONCRETE	SIDEWALK, 4 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0025) due to user capedj2 overridding Payment Estimate Exception 14 on the current Payment Estimate.	490	\$51.00	\$24,990.00
	0140	CONCRETE	SIDEWALK, 8 IN.	Material			-30.8	\$60.00	(\$1,848.00
	0140	CONCRETE	SIDEWALK, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0026) due to user capedj2 overridding Payment Estimate Exception 20 on the current Payment Estimate.	30.8	\$60.00	\$1,848.00
	0190	CURB AND GU	TTER TYPE B	Material			-31.6	\$33.00	(\$1,042.8
	0190	CURB AND GU	TTER TYPE B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0027) due to user capedj2 overridding Payment Estimate Exception 26 on the current Payment Estimate.	31.6	\$33.00	\$1,042.8
	0250	CONSTRU	CTION SIGNS	MaterialCredit			64	\$8.00	\$512.0
	0270	CHANNELIZE	R (TRIM LINE)	MaterialCredit			27	\$17.00	\$459.0
	0280	TYPE	III MOVEABLE BARRICADE	MaterialCredit			2	\$173.00	\$346.0
	0320	SI		MaterialCredit			1	\$4,027.00	\$4,027.0
otal									(\$3,062.2



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
J7P3370	FAS S602(79)	ADA Improvements	Various	VARIOUS	at various locations in various counties
J7S3184	FAS S601(56)	ADA Improvements	Н	POLK	on Main Street from Cowden Street to Adams Street in Pleasant Hope

Totals by Job Numbers

3370	This Estimate	Previous	To Date
Posted Item Pay	\$63,344.40	\$26,792.00	\$90,136.40
Gross Item Adjustments	(\$3,062.23)	(\$5,323.19)	(\$8,385.42)
Gross Item Pay	\$60,282.17	\$21,468.81	\$81,750.98
Incentive	\$0.00	\$0.00	\$0.00
Disincentive	\$0.00	\$0.00	\$0.00
Liquidated Damages	\$0.00	\$0.00	\$0.00
Other Contract Adjustments	\$0.00	\$0.00	\$0.00
3184	This Estimate	Previous	To Date
Posted Item Pay	\$0.00	\$0.00	\$0.00
	\$0.00	\$0.00	\$0.00
Gross Item Adjustments	ψ0.00		
Gross Item Adjustments Gross Item Pay	\$0.00	\$0.00	\$0.00
Gross Item Pay	\$0.00	\$0.00	\$0.00
Gross Item Pay	1.1.1.1	\$0.00 \$0.00	\$0.00 \$0.00
Gross Item Pay	\$0.00	\$0.00	\$0.00
Gross Item Pay	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

bit Op Op control Reports uplaced to SharePort. Waiting for submeson in control copedig Advocateged control Reports uplaced to SharePort. Waiting for submeson in control copedig Advocateged control Reports uplaced to SharePort. Waiting for submeson in control copedig Advocateged control Reports uplaced to SharePort. Waiting for submeson in control copedig Advocateged control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden control Reports uplaced to SharePort. Waiting for submeson in control copedig Overridden Copedig <	Exceptions (Discrepancies) This Estimate Period			
 Anster of data 2014 Handless (Asternal (2017) Handless (Asternal (2017) Handless (Asternal Hand	Exceptions / Discrepencies	Explanation	Entered By	Status
unther 0500, Muserie Set 20400944, Materiel 10071148, L. 15 - Agg Bate Type 1 & 5 PGE20 PGE	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 3040143, Project Item Line Number 0040, Material Set 304014396, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.		capedj2	Acknowledged
umber 0000, Material Sei 0081 01000, Material 10087ACOL Sci. Natural 800 1000 Class A. OPEZ. CPC 2000	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 3040504, Project Item Line Number 0050, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.		capedj2	Acknowledged
ander 0200, Material Set 068 110108, Material 1058 10. CPCMLD - PCCP or Masoriny 1* Max LSDO, and the security bary and set set of the security of the securit	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081010, Project Item Line Number 0090, Material Set 608101096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.		capedj2	Overridden
under CSG, Material Seit 68(11):058, Material DSG (CDAQC)A - Concrete, Pawriert contractor mix GCGA Acceptines Action Generic 50(2):042-0430, is in middlicent. Brander Cook Material Set 68(11):068, Material DSG (MTC) To Care Pawriert Contractor mix and CSG (Material Set 68(11):068, Material DSG (MTC) To Set 2007 Brander CSG (Material Set 68(11):068, Material DSG (MTC) To Set 2007 Brander CSG (Material Set 68(11):068, Material DSG (MTC) To Set 2007 Brander CSG (MTC) Accepting Action Device (MSG (MTC) Dis Set 2007 Brander CSG (MTC) Accepting Action Device (MTC) Set 2007 Brander CSG (MTC) Action Device (MTC) Action Device (MTC) Action Device (MTC) Brander (MTC) Brander CSG (MTC) Action Device (MTC)	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081010, Project Item Line Number 0090, Material Set 608101096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	submitted. Contractor utilizing dissipating cure with PAL form	capedj2	Overridden
under 0000, Material 544 608 101096, Material 1055C/MULT 1D - Gaer Pavement Cure (non- meter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- meter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- meter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- meter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- stan Genetic 1057T/GED & a mathicest. Inter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- stan Genetic 1057T/GED & a mathicest. Inter 0000, Material 64 608 11066, Material 1055C/MULT 1D - Gaer Pavement Cure (non- cure or 020, Material 550T/GED & a mathicest. Inter 0000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line under 0120, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 1000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 1000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 2000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 2000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 2000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Gaer 2000, Material 546 60350068, Material 1055C/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 60350068, Material 1557/MULT 1D, Inter 0055006, Project Item Line Greez 10, Material 546 603500068, Material 1557/MULT 1D, Inter	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081010, Project Item Line Number 0090, Material Set 608101096, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.		capedj2	Overridden
CRE20. CRE20.<	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081010, Project Item Line Number 0090, Material Set 608101096, Material 1055CMMLT1D - Clear Pavement Cure (non- dissipating) @, Acceptance Action Generic 1055CMMLT1D is insufficient.		capedj2	Overridden
umber 100, Matarial Set 068010268, Material FORDC - Truncated Domes for ADA, Acceptance Capedi2 Overridden unitable Ecception Type, Insufficient Materials: Project J7P3370, Item 0685008, Project Item Line Awaiting PAL Form from contractor. Once received, will capedi2 Overridden unitable Ecception Type, Insufficient Materials: Project J7P3370, Item 0685008, Project Item Line Awaiting PAL Form from contractor. Once received, will capedi2 Overridden unitable Ecception Type, Insufficient Materials: Project J7P3370, Item 0685008, Project Item Line Awaiting PAL Form from contractor. Once received, will capedi2 Overridden unitable Ecception Type, Insufficient Materials: Project J7P3370, Item 0685008, Project Item Line Reports uplcaded to SharePoint. Waiting for submission in capedi2 Overridden Material Set 06800986, Material 507JMFFEPE is insufficient. Capedi2 Overridden Overridden Material Set 06800986, Material 1057JMFFEPE is insufficient. Capedi2 Overridden Overridden Material Set 06800986, Material Set 06800986, Material 1057JMFE23010, Ern 0685000, Project Item Line Capedi2 Overridden Material Set 06800986, Material 10501, CPCAUCA is concrete, Paramet contractor risk Capedi2 Overridden Material Set 06800986, Material 10501, CPCAUCA is concrete, Paramet contractor risk	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081010, Project Item Line Number 0090, Material Set 608101096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.		capedj2	Overridden
umber 1020, Material Bet 60850886, Material IOSF-ACCNS, CA. 1 Aukural Sand for Cone Class A, submit to sample record. submit to sample record	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6081012, Project Item Line Number 0100, Material Set 608101296, Material 1067TRDO - Truncated Domes for ADA, Acceptance Action Generic 1067TRDO is insufficient.	Product accepted from pre qualified producer	capedj2	Overridden
under 0120, Material Set 6050086, Material 0501/CPAQC0A : insufficient. submit fo sample record. caped2 Overridden under 0120, Material Set 6050086, Material 0501/CPAQC0A : insufficient. submit fo sample record. caped2 Overridden under 0120, Material Set 6050086, Material 0127/MRPF : Insufficient Materials: Project JTP3370. Item 808508. Project Item Line Reports uploaded to SharePoint. Waiting for submission in caped2 Overridden under 0120, Material Set 6050086, Material 0127/MRPF : Insufficient Materials: Project JTP3370. Item 808508. Project Item Line Reports uploaded to SharePoint. Waiting for submission in caped2 Overridden under 0120, Material Set 6050086, Material 0127/MRPF is insufficient. Insufficient Materials: Project JTP3370. Item 808508. Project Item Line CRE20. CRE20. Overridden under 0130, Material Set 60500486, Material Set 6050048768. CRE20. Overridden CRE20. Overridden under 0130, Material Set 60500496. Material Set 60500496. Project Item Line CRE20. Overridden CRE20. Overridden under 0130, Material Set 60500496. Material 05010C-PCACQCA Concrete, Class B W/A; Acceptance CRE20. CRE20. Overridden under 0130, Material Set 60500496. Material 05010C-PCAUCDA - Concrete, Class B W/A; Acceptance CRE20.	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line Number 0120, Material Set 608500896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.		capedj2	Overridden
umber 0120, Material Set 08050086, Material 1057/JMFRPF - Preformed Fiber Expansion Joint Matt CRE20. CRE20. CRE20. stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6085008, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. Coverridden stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6085008, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. Coverridden COGAD, Acceptance Action Genetic 1057/JMERE2016 - TP3370, Item 6086004, Project Item Line Cre20. Reports uploaded to SharePoint. Waiting for submission in Capedi2 Overridden Stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6086004, Project Item Line Cre20. Reports uploaded to SharePoint. Waiting for submission in Capedi2 Overridden Stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6086004, Project Item Line Cre20. Reports uploaded to SharePoint. Waiting for submission in Capedi2 Overridden Stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6086004, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. Capedi2 Overridden Stimate Exception Type: Insufficient Materials: Project JTP3370, Item 6086004, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. Capedi2 Overridden Stimate Exception Type	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line Number 0120, Material Set 608500896, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.		capedj2	Overridden
umber 0120, Material Set 608000896, Material 057.MITBE28016 - The Bar Ep Cid 30 ^o No. 5M16 Gr CRE20. CRE20. CRE20. stimute Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line CRE20. OA seven day break and air and slump testing to be completed by next estimate. capedj2 Overridden CACAA.coeptance Action Generic 0501COPACCA is insufficient. CA seven day break and air and slump testing to be completed by next estimate. capedj2 Overridden CACAA.coeptance Action Generic 0501COPACCA is insufficient. CRE20. CRE20. capedj2 Overridden Cace distingt Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. capedj2 Overridden sittmate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. capedj2 Overridden sittmate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line CRE20. Reports uploaded to SharePoint. Waiting for submission in CRE20. capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line Number 0120, Material Set 608500896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.		capedj2	Overridden
umber 0120, Material Set 006500896, Material 100510CPCALD - PCCP or Masonry 1* Max LS/DO, CRE20. CRE20. stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line CA seven day break and air and slump testing to be completed by next estimate. COCQA, Acceptance Action Generic 05010CPA000 is insufficient. Capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden umber 0130, Material Set 608600496, Material 0501CCPA. A - Concrete, Class B w/Air, Acceptance Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden wimber 0130, Material Set 608600496, Material 1005/ACCNS. CA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden umber 0130, Material Set 608600496, Material 1005/ACCNS. CA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line Number 0120, Material Set 608500896, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.		capedj2	Overridden
umber 0130, Material Set 008600496, Material 0501CCPAQCQA - Concrete, Pavment contractor mix completed by next estimate. completed by next estimate. stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line umber 0130, Material Set 008600496, Material 00510.C.P.A Concrete, Class B w/Air, Acceptance Reports uploaded to SharePoint. Waiting for submission in CRE20. caped/2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line umber 0130, Material Set 008600496, Material 100510, C.PCMLD - PCCP or Masonry 1* Max LS/DO. Reports uploaded to SharePoint. Waiting for submission in CRE20. caped/2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line umber 0130, Material Set 608600496, Material 10057ACCNS. CA - Natural Sand for Conc Class A, coeptance Action Generic 10057ACCNS. CA is insufficient. Reports uploaded to SharePoint. Waiting for submission in CRE20. caped/2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line umber 0130, Material Set 608600496, Material 1057/MFRPF Preformed Fiber Expansion Joint Matti). Acceptance Action Generic 1057/MFRPF is insufficient. Awaiting PAL Form from contractor. Once received, will ubmer 0140, Material Set 608600496, Material 1057/MFRPF Preformed Fiber Expansion Joint Matti). Acceptance Action Generic 1057/MFRPF is insufficient. caped/2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line unbmer 0140, Material Set 60860089	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6085008, Project Item Line Number 0120, Material Set 608500896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.		capedj2	Overridden
umber 0130, Material set 608600486, Material 0501CCB. A - Concrete, Class B w/Air, Acceptance CRE20. CRE00. CRE20. CRE20.	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Number 0130, Material Set 608600496, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.		capedj2	Overridden
umber 0130, Material Set 608600466, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, cceptance Action Generic 100510CPCMLD is insufficient.CRE20.CRE20.cceptance Action Generic 100510CPCMLD is insufficient.Capedj2Overriddenumber 0130, Material Set 608600466, Material 1005FACCNSCA - Natural Sand for Conc Class A, cceptance Action Generic 1005FACCNSCA is insufficient.Reports uploaded to SharePoint. Waiting for submission in CRE20.capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line umber 0130, Material Set 608600496, Material 1057.MFRPF - Preformed Fiber Expansion Joint Matt , Acceptance Action Generic 1057.JMFRPF is insufficient.Awaiting PAL Form from contractor. Once received, will submit to sample recordCapedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 0551/CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCB. A is insufficient.Reports uploaded to SharePoint. Waiting for submission in cRE20.capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 1057.MFRPF - Preformed Fiber Expansion Joint Matt p. Acceptance Action Generic 1057JMFRPF is insufficient.Awaiting PAL Form from contractor. Once received, will submit to sample recordcapedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line to.PCCP or Masonry 1" Max LS/DO, cceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, cceptance Action Generic 1005FACCNSCA is insuffic	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Number 0130, Material Set 608600496, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.		capedj2	Overridden
umber 0130, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, CRE20. CRE20. CRE20. stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Awaiting PAL Form from contractor. Once received, will capedj2 Overridden y. Acceptance Action Generic 1057JMFRPF is insufficient. Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden umber 0140, Material Set 608600896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matt Awaiting PAL Form from contractor. Once received, will capedj2 Overridden umber 0140, Material Set 608600896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matt Awaiting PAL Form from contractor. Once received, will capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Awaiting PAL Form from contractor. Once received, will capedj2 Overridden umber 0140, Material Set 608600896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matt Awaiting PAL Form from contractor. Once received, will capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden umber 0140, Mate	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Number 0130, Material Set 608600496, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.		capedj2	Overridden
umber 0130, Material Set 608600496, Material 1057 JMFRPF - Preformed Fiber Expansion Joint Matisubmit to sample recordsubmit to sample recordy, Acceptance Action Generic 1057 JMFRPF is insufficient.capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 0501CCB. A - Concrete, Class B w/Air, AcceptanceReports uploaded to SharePoint. Waiting for submission in CRE20.capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 1057 JMFRPF - Preformed Fiber Expansion Joint Mati y, Acceptance Action Generic 1057 JMFRPF is insufficient.Awaiting PAL Form from contractor. Once received, will submit to sample recordcapedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 1057 JMFRPF - Preformed Fiber Expansion Joint Mati p, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, cceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, cceptance Action Generic 1005FACCNSCA is insufficient.Reports uploaded to SharePoint. Waiting for submission in CRE20capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line umber 0140, Material Set 608600896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, cceptance Action Generic 1005FACCNSCA is insufficient.Reports uploaded to SharePoint. Waiting for submission in CRE20capedj2Overriddenstimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Number 0130, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.		capedj2	Overridden
umber 0140, Material Set 608600896, Material 0501CCBA - Concrete, Class B w/Air, Acceptance CRE20. CRE20. CRE20. stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Awaiting PAL Form from contractor. Once received, will capedj2 Overridden y, Acceptance Action Generic 1057JMFRPF is insufficient. simate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden umber 0140, Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden umber 0140, Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden umber 0140, Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086004, Project Item Line Number 0130, Material Set 608600496, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.		capedj2	Overridden
umber 0140, Material Set 608600896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matt submit to sample record	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Number 0140, Material Set 608600896, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.		capedj2	Overridden
umber 0140, Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, CRE20 CRE20 CRE20 stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden umber 0140, Material Set 608600896, Material 1005FACCNSCA is insufficient. Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden umber 0190, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden umber 0190, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden stimate Exception Type: Insufficient. sinsufficient. Stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Reports uploaded to SharePoint. Waiting for submission in Capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Number 0140, Material Set 608600896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.		capedj2	Overridden
umber 0140, Material Set 608600896, Material 100510. CPCMLD - PCCP or Masonry 1" Max LS/DO, CRE20 CRE20 stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Reports uploaded to SharePoint. Waiting for submission in CRE20 Capedj2 Overridden umber 0190, Material set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Reports uploaded to SharePoint. Waiting for submission in CRE20 capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Number 0140, Material Set 608600896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.		capedj2	Overridden
umber 0190, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance ction Generic 0501CCBA is insufficient. stimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Reports uploaded to SharePoint. Waiting for submission in capedj2 Overridden	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6086008, Project Item Line Number 0140, Material Set 608600896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.		capedj2	Overridden
	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Number 0190, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.		capedj2	Overridden
Jmber 0190, Material Set 609105296, Material 100510CPCMLD - PCCP or Masonry 1° Max LS/DO, CRE20	Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Number 0190, Material Set 609105296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Reports uploaded to SharePoint. Waiting for submission in CRE20	capedj2	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Acceptance Action Generic 100510CPCMLD is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Number 0190, Material Set 609105296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Reports uploaded to SharePoint. Waiting for submission in CRE20	capedj2	Overridden
Estimate Exception Type: Insufficient Materials: Project J7P3370, Item 6091052, Project Item Line Number 0190, Material Set 609105296, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	QA seven day break and air and slump testing to be completed by next estimate.	capedj2	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) 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	es are b	ased on R	eport Generated date and can differ from the posted ame	ount at th	e time th	e Estimate v	vas Gen	erated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
210416-G01	J7P3370	0001	0010	2029903	MISC.SIDEWALK MANICURE	1,305.00	0.00	1,305.00	LF	0.00	\$1.00	\$0.00
		0001	0020	2063000	CLASS 3 EXCAVATION	155.00	0.00	155.00	CUYD	0.00	\$27.00	\$0.00
		0001	0030	2079903	MISC.LINEAR GRADING FOR ADA FACILITIES	8,374.00	0.00	8,374.00	LF	1,256.60	\$10.00	\$12,566.00
		0001	0040	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	4,609.00	0.00	4,609.00	SQYD	586.10	\$8.00	\$4,688.80
		0001	0050	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	1,677.00	0.00	1,677.00	SQYD	421.70	\$9.00	\$3,795.30
		0001	0060	3105003	GRAVEL (A) OR CRUSHED STONE (B)	402.00	0.00	402.00	SQYD	0.00	\$7.00	\$0.00
		0001	0070	5021110	CONCRETE PAVEMENT (10 IN. NON-REINF)	18.40	0.00	18.40	SQYD	0.00	\$75.00	\$0.00
		0001	0080	6049902	MISC.RELOCATE FIRE HYDRANT	1.00	0.00	1.00	EA	0.00	\$2,808.00	\$0.00
		0001	0090	6081010	CONCRETE CURB RAMP	1,040.30	0.00	1,040.30	SQYD	65.30	\$69.00	\$4,505.70
		0001	0100	6081012	TRUNCATED DOMES	1,276.00	0.00	1,276.00	SQFT	60.00	\$29.00	\$1,740.00
		0001	0110	6084023	SIDEWALK HAND-RAILING WITHOUT BALUSTERS	155.00	0.00	155.00	LF	0.00	\$153.00	\$0.00
		0001	0120	6085008	PAVED APPROACH, 8 IN.	1,658.00	0.00	1,658.00	SQYD	411.20	\$64.00	\$26,316.80
		0001	0130	6086004	CONCRETE SIDEWALK, 4 IN.	3,008.90	0.00	3,008.90	SQYD	490.00	\$51.00	\$24,990.00
		0001	0140	6086008	CONCRETE SIDEWALK, 8 IN.	558.50	0.00	558.50	SQYD	30.80	\$60.00	\$1,848.00
		0001	0150	6089902	MISC.REMOVE AND REINSTALL EXISTING HAND-RAILING	2.00	0.00	2.00	EA	0.00	\$1,041.00	\$0.00
		0001	0160	6089903	MISC.MODIFY EXISTING HAND-RAILING	204.00	0.00	204.00	LF	0.00	\$57.00	\$0.00
		0001	0170	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	191.00	0.00	191.00	LF	0.00	\$34.00	\$0.00
		0001	0180	6091011	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	531.00	0.00	531.00	LF	0.00	\$32.00	\$0.00
		0001	0190	6091052	CURB AND GUTTER TYPE B	56.00	0.00	56.00	LF	31.60	\$33.00	\$1,042.80
		0001	0200	6099903	MISC.MODIFIED TYPE A GUTTER WITH STEEL PLATE	135.00	0.00	135.00	LF	0.00	\$248.00	\$0.00
		0001	0210	6099903	MISC.MODIFIED TYPE S CURB	65.00	0.00	65.00	LF	0.00	\$54.00	\$0.00
		0001	0220	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	4.00	0.00	4.00	EA	0.00	\$1,726.00	\$0.00
		0001	0230	6141022	GRATE AND BEARING PLATE (3 FT. X 3 FT. OR 914 MM X 914 MM)	2.00	0.00	2.00	EA	0.00	\$1,551.00	\$0.00
		0001	0240	6143013	MANHOLE FRAME AND COVER, TYPE 3	2.00	0.00	2.00	EA	0.00	\$346.00	\$0.00
		0001	0250	6161005	CONSTRUCTION SIGNS	648.00	0.00	648.00	SQFT	92.00	\$8.00	\$736.00
		0001	0260	6161008	ADVANCED WARNING RAIL SYSTEM	4.00	0.00	4.00	EA	0.00	\$86.00	\$0.00
		0001	0270	6161025	CHANNELIZER (TRIM LINE)	440.00	0.00	440.00	EA	64.00	\$17.00	\$1,088.00
		0001	0280	6161030	TYPE III MOVEABLE BARRICADE	16.00	0.00	16.00	EA	4.00	\$173.00	\$692.00
		0001	0290	6161033	DIRECTIONAL INDICATOR BARRICADE	28.00	0.00	28.00	EA	0.00	\$69.00	\$0.00
		0001	0300	6161040	FLASHING ARROW PANEL	4.00	0.00	4.00	EA	0.00	\$690.00	\$0.00
		0001	0310	6161052	WARNING LIGHT, TYPE B	8.00	0.00	8.00	EA	0.00	\$58.00	\$0.00
		0001	0320	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	4.00	0.00	4.00	EA	1.00	\$4,027.00	\$4,027.00
		0001	0330	6169902	MISC.ADA COMPLIANT MOVEABLE BARRICADE	32.00	0.00	32.00	EA	18.00	\$115.00	\$2,070.00
		0001	0340	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.00	\$85,000.00	\$0.00
		0001	0350	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	71.00	0.00	71.00	EA	0.00	\$210.00	\$0.00
		0001	0360	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	921.00	0.00	921.00	LF	0.00	\$5.00	\$0.00
		0001	0370	6207001	PAVEMENT MARKING REMOVAL	389.00	0.00	389.00	LF	0.00	\$7.00	\$0.00
		0001	0380	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	33.00	0.00	33.00	EA	0.00	\$197.00	\$0.00
		0001	0390	6229903	MISC.SIDEWALK JOINT GRINDING	130.00	0.00	130.00	LF	5.00	\$6.00	\$30.00
		0001	0400	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$16,982.00	\$0.00
		0001	0410	7250315A	15 IN. PIPE GROUP B	305.00	0.00	305.00	LF	0.00	\$55.00	\$0.00
		0001	0420	7250412	12 IN. PIPE GROUP C	111.00	0.00	111.00	LF	0.00	\$50.00	\$0.00
		0001	0430	7250415	15 IN. PIPE GROUP C	113.00	0.00	113.00	LF	0.00	\$58.00	\$0.00
		0001	0440	7269903	MISC.5 FT X 3 FT RCB	12.00	0.00	12.00	LF	0.00	\$609.00	\$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) 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	es are b	ased on R	eport Generated date and can differ from the posted an	ount at th	e time the	e Estimate v	vas Gen	erated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
210416-G01	J7P3370	0001	0450	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	4.00	0.00	4.00	FT	0.00	\$588.00	\$0.00
		0001	0460	7311032	PRECAST CONCRETE DROP INLET 3 FT X 2 FT	3.00	0.00	3.00	FT	0.00	\$1,382.00	\$0.00
		0001	0470	7311033	PRECAST CONCRETE DROP INLET 3 FT X 3 FT	5.00	0.00	5.00	FT	0.00	\$941.00	\$0.00
		0001	0480	7320015A	15 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	3.00	0.00	3.00	EA	0.00	\$586.00	\$0.00
		0001	0490	7320812A	12 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	5.00	0.00	5.00	EA	0.00	\$533.00	\$0.00
		0001	0500	7320815A	15 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	8.00	0.00	8.00	EA	0.00	\$586.00	\$0.00
		0001	0510	8031000A	TURF TYPE TALL FESCUE SODDING	2,172.00	0.00	2,172.00	SQYD	0.00	\$12.00	\$0.00
		0001	0520	8061006	ALTERNATE DITCH CHECK	112.00	0.00	112.00	LF	0.00	\$14.00	\$0.00
		0001	0530	8061007A	CURB INLET CHECK	43.00	0.00	43.00	EA	0.00	\$215.00	\$0.00
		0001	0540	8061016	SEDIMENT REMOVAL	89.00	0.00	89.00	CUYD	0.00	\$7.00	\$0.00
		0001	0550	8061019	SILT FENCE	2,300.00	0.00	2,300.00	LF	0.00	\$6.00	\$0.00
		0030	0870	9020213	SIGNAL HEAD, TYPE 3S	4.00	0.00	4.00	EA	0.00	\$978.00	\$0.00
		0030	0880	9020514	SIGNAL HEAD, TYPE 4B	4.00	0.00	4.00	EA	0.00	\$1,542.00	\$0.00
		0030	0890	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	5.00	0.00	5.00	EA	0.00	\$593.00	\$0.00
		0030	0900	9020833	SH-FLAT SHEET - SIGNAL SIGN	35.00	0.00	35.00	SQFT	0.00	\$47.00	\$0.00
		0030	0910	9020834	SIGNAL SIGN, MOUNTING HARDWARE	10.00	0.00	10.00	EA	0.00	\$167.00	\$0.00
		0030	0920	9022708	POST, SIGNAL 8 FT. OR 2.4 M	6.00	0.00	6.00	EA	0.00	\$1,312.00	\$0.00
		0030	0930	9022715	POST, SIGNAL 15 FT. OR 4.6 M	2.00	0.00	2.00	EA	0.00	\$1,755.00	\$0.00
		0030	0940	9024920	DETECTOR, PUSHBUTTON	2.00	0.00	2.00	EA	0.00	\$253.00	\$0.00
		0030	0950	9025020	CONDUIT, 1 IN., LOOP DETECTOR WITH TRACER WIRE	2.00	0.00	2.00	LF	0.00	\$17.00	\$0.00
		0030	0960	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	103.00	0.00	103.00	LF	0.00	\$28.00	\$0.00
		0030	0970	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	72.00	0.00	72.00	LF	0.00	\$38.00	\$0.00
		0030	0980	9028308	CABLE, 16 AWG 2 CONDUCTOR	1,610.00	0.00	1,610.00	LF	0.00	\$2.00	\$0.00
		0030	0990	9028310	CABLE, 16 AWG 5 CONDUCTOR	1,620.00	0.00	1,620.00	LF	0.00	\$3.00	\$0.00
		0030	1000	9028311	CABLE, 16 AWG 7 CONDUCTOR	750.00	0.00	750.00	LF	0.00	\$3.00	\$0.00
		0030	1010	9028500	CABLE, LOOP DETECTOR, IN DUCT	420.00	0.00	420.00	LF	0.00	\$8.00	\$0.00
		0030	1020	9028510	CABLE, LOOP DETECTOR, LEAD-IN	500.00	0.00	500.00	LF	0.00	\$2.00	\$0.00
		0030	1030	9028811	PULL BOX, PREFORMED CLASS 2	1.00	0.00	1.00	EA	0.00	\$2,042.00	\$0.00
		0030	1040	9029100	BASE, CONCRETE	3.50	0.00	3.50	CUYD	0.00	\$1,358.00	\$0.00
		0030	1050	9029902	MISC.AUDIBLE PEDESTRAIN PUSH BUTTON & SIGNING	8.00	0.00	8.00	EA	0.00	\$1,225.00	\$0.00
		0030	1060	9029902	MISC.RECTANGULAR RAPID FLASH BEACON	2.00	0.00	2.00	EA	0.00	\$6,294.00	\$0.00
		0040	1070	9031010	CONCRETE FOOTINGS, EMBEDDED	6.70	0.00	6.70	CUYD	0.00	\$1,496.00	\$0.00
		0040	1080	9031210	STRUCTURAL STEEL POSTS	50.00	0.00	50.00	LB	0.00	\$13.00	\$0.00
		0040	1090	9031280	2.5 IN. PSST POST - 12 GA.	768.00	0.00	768.00	LF	0.00	\$10.00	\$0.00
		0040	1100	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	144.00	0.00	144.00	LF	0.00	\$59.00	\$0.00
		0040	1110	9035069A	SHF-FLAT SHEET FLUORESCENT	434.00	0.00	434.00	SQFT	0.00	\$21.00	\$0.00
	Project J	7P3370 - To	otal Value	Posted to D	ate as of Report Generated Date							\$90,136.40
	J7S3184	0001	0560	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.00	\$6,543.00	\$0.00
		0001	0570	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	311.00	0.00	311.00	SQYD	0.00	\$7.00	\$0.00
		0001	0580	3105003	GRAVEL (A) OR CRUSHED STONE (B)	21.00	0.00	21.00	SQYD	0.00	\$7.00	\$0.00
		0001	0590	5021108	CONCRETE PAVEMENT (8 IN. NON-REINF)	68.90	0.00	68.90	SQYD	0.00	\$63.00	\$0.00
		0001	0600	6081010	CONCRETE CURB RAMP	42.50	0.00	42.50	SQYD	0.00	\$67.00	\$0.00
		0001	0610	6081012	TRUNCATED DOMES	40.00	0.00	40.00	SQFT	0.00	\$33.00	\$0.00
		0001	0620	6082023	HAND-RAILING FOR STEPS WITHOUT BALUSTERS	18.00	0.00	18.00	LF	0.00	\$166.00	\$0.00
		0001	0630	6083003	3 IN. CONCRETE MEDIAN STRIP	7.50	0.00	7.50	SQYD	0.00	\$79.00	\$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) 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	eport Generated date and can differ from the posted an 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)
210416-G01	J7S3184	0001	0640	6083008	8 IN. CONCRETE MEDIAN STRIP	23.30	0.00	23.30	SQYD	0.00	\$63.00	\$0.00
		0001	0650	6084023	SIDEWALK HAND-RAILING WITHOUT BALUSTERS	312.00	0.00	312.00	LF	0.00	\$145.00	\$0.00
		0001	0660	6086004	CONCRETE SIDEWALK, 4 IN.	189.00	0.00	189.00	SQYD	0.00	\$51.00	\$0.00
		0001	0670	6086008	CONCRETE SIDEWALK, 8 IN.	10.00	0.00	10.00	SQYD	0.00	\$60.00	\$0.00
		0001	0680	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	161.00	0.00	161.00	LF	0.00	\$29.00	\$0.00
		0001	0690	6091011	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	82.00	0.00	82.00	LF	0.00	\$32.00	\$0.00
		0001	0700	6099903	MISC.MODIFIED TYPE S CURB	244.00	0.00	244.00	LF	0.00	\$50.00	\$0.00
		0001	0710	6161005	CONSTRUCTION SIGNS	180.00	0.00	180.00	SQFT	0.00	\$8.00	\$0.00
		0001	0720	6161008	ADVANCED WARNING RAIL SYSTEM	2.00	0.00	2.00	EA	0.00	\$86.00	\$0.00
		0001	0730	6161009	FLAG ASSEMBLY	2.00	0.00	2.00	EA	0.00	\$23.00	\$0.00
		0001	0740	6161025	CHANNELIZER (TRIM LINE)	50.00	0.00	50.00	EA	0.00	\$17.00	\$0.00
		0001	0750	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	2.00	0.00	2.00	EA	0.00	\$2,301.00	\$0.00
		0001	0760	6169902	MISC.ADA COMPLIANT MOVABLE BARRICADE	4.00	0.00	4.00	EA	0.00	\$115.00	\$0.00
		0001	0770	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.00	\$21,716.00	\$0.00
		0001	0780	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	89.00	0.00	89.00	LF	0.00	\$13.00	\$0.00
		0001	0790	6207001	PAVEMENT MARKING REMOVAL	76.00	0.00	76.00	LF	0.00	\$7.00	\$0.00
		0001	0800	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$3,509.00	\$0.00
		0001	0810	7032002	CLASS B CONCRETE (MISC)	1.20	0.00	1.20	CUYD	0.00	\$992.00	\$0.00
		0001	0820	7061000	REINFORCING STEEL	60.00	0.00	60.00	LB	0.00	\$3.00	\$0.00
		0001	0830	8061006	ALTERNATE DITCH CHECK	50.00	0.00	50.00	LF	0.00	\$14.00	\$0.00
		0001	0840	8061007A	CURB INLET CHECK	1.00	0.00	1.00	EA	0.00	\$358.00	\$0.00
		0001	0850	8061016	SEDIMENT REMOVAL	6.00	0.00	6.00	CUYD	0.00	\$7.00	\$0.00
		0001	0860	8061019	SILT FENCE	100.00	0.00	100.00	LF	0.00	\$11.00	\$0.00
		0040	1120	9031010	CONCRETE FOOTINGS, EMBEDDED	0.40	0.00	0.40	CUYD	0.00	\$39.00	\$0.00
		0040	1130	9031280	2.5 IN. PSST POST - 12 GA.	48.00	0.00	48.00	LF	0.00	\$31.00	\$0.00
		0040	1140	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	9.00	0.00	9.00	LF	0.00	\$35.00	\$0.00
		0040	1150	9035004A	SH-FLAT SHEET	5.00	0.00	5.00	SQFT	0.00	\$19.00	\$0.00
					ate as of Report Generated Date							\$0.00
210416-G01 Ove	erall - Total	Value Pos	ted to Da	te as of Repo	ort Generated Date							\$90,136.40



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: J7P3370

2079903	MISC. GRADING	8/2/21	8/13/21							
			0/10/21	31.50	LF	Bolivar Route 32	561+30.26	RT		Half payment. Completes payment for paved approa
		8/3/21	8/13/21	22.00		Bolivar RTE 32	560+93.87			For curb ramp and 4in sidewalk
			8/13/21	22.00		Bolivar Route 32	561+70.96			For curb ramp and 4in sidewalk
		0/4/04	8/13/21	41.00		Bolivar RTE 32	563+89.12		504-05-04	For Paved Approach
		8/4/21	8/13/21 8/13/21	6.70		Bolivar Route 32 Bolivar Route 32	564+79.21		564+85.84 564+29.47	
									304123.41	Curb Ramp
									564+99.48	8in Sidewalk
			8/13/21	22.00						Curb Ramp
			8/13/21	80.80	LF	Bolivar Route 32	564+99.48	RT	565+79.57	
		8/5/21	8/13/21	19.00	LF	Bolivar Route 32	567+29.43	RT		For paved approach
			8/13/21	121.80			566+02.58	RT	567+23.35	
		8/6/21		8.00						Curb Ramp
										Curb Ramp
		0/0/04							500.00.50	Paved approach
		8/9/21								8in Sidewalk 4in Sidewalk
		8/10/04							307+70.03	For Curb Ramp
									572+82.01	4in Sidewalk
			8/13/21							4in Sidewalk
		8/12/21	8/13/21	22.00						For curb ramp and 4in sidewalk
			8/13/21	52.00	LF	Bolivar Route 32				8in paved approach
3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	8/3/21			SQYD	Bolivar Route 32				For curb ramp and 4in sidewalk
			8/13/21	14.40	SQYD	Bolivar Route 32	561+70.96	RT		For curb ramp and 4in sidewalk
		8/4/21	8/13/21	3.70	SQYD	Bolivar Route 32	564+79.21	RT	564+85.84	
			8/13/21	4.90	SQYD	Bolivar Route 32	564+20.68	RT	564+29.47	
			8/13/21	7.60	SQYD	Bolivar Route 32	564+85.84	RT	564+99.48	
			8/13/21	8.00	SQYD	Bolivar Route 32	564+14.31	RT		
			8/13/21	14.40	SQYD		563+56.83	RT		
			8/13/21						565+79.57	
									567+23.35	
	1 TYPE 5 AGGREGATE FOR BASE	8/6/21								Curb Ramp
										Curb Ramp
		8/9/21								4in Sidewalk
		0/10/01							566+02.58	8in Sidewalk
									670.00.04	For Curb Ramp 4in Sidewalk
		0/11/21								4in Sidewalk
50 3040504		8/12/21							570+47.17	For curb ramp and 4in sidewalk
										Half payment. Completes payment for paved appro
				2.00	SQYD	Bolivar Route 32			567+16.67	For Type B Curb and Gutter
			8/13/21	40.60	SQYD	Bolivar Route 32	567+29.43	RT		For Paved Approach
		8/6/21	8/13/21	52.40	SQYD	Bolivar Route 32	564+55.68	RT		Paved approach
		8/11/21	8/13/21	8.50	SQYD	Bolivar Route 32	571+24.72	RT	571+50.13	Type B Curb and Gutter
		8/12/21	8/13/21	42.70	SQYD	Bolivar Route 32	568+21.30	RT		For 8in paved approach
6081010	CONCRETE CURB RAMP	8/3/21	8/13/21	8.80	SQYD	Bolivar Route 32	560+93.87	RT		1-C style in typical sections
			8/13/21	8.80	SQYD	Bolivar Route 32	561+70.96	RT		1-C style in typical sections
			8/13/21							
		8/6/21	8/13/21							
			8/13/21							
004010										
0001012	INUNCATED DUMES	8/3/21								
		8///04								
		0/4/21								
		8/10/21								
6085008	PAVED APPROACH, 8 IN.									Half payment. Completes payment for paved appro
				40.60	SQYD	Bolivar Route 32				
		8/6/21	8/13/21	52.40	SQYD	Bolivar Route 32	564+55.68	RT		
		8/12/21	8/13/21	42.70	SQYD	Bolivar Route 32	568+21.30	RT		
6086004	CONCRETE SIDEWALK, 4 IN.	8/3/21	8/13/21	5.60	SQYD	Bolivar Route 32	560+93.87	RT		
			8/13/21	5.60	SQYD	Bolivar Route 32	561+70.96	RT		
		8/4/21	8/13/21	3.70	SQYD	Bolivar Route 32	564+79.21	RT	564+85.84	
			8/13/21	4.90	SQYD	Bolivar Route 32	564+20.68	RT	564+29.47	
			8/13/21	5.60	SQYD	Bolivar Route 32	563+56.83	RT		
			8/13/21			Bolivar Route 32	564+99.48		565+79.57	
		0/5/04	8/13/21	67.70	SQYD	Bolivar Route 32	566+02.58	RT	567+23.35	
		8/9/21	8/13/21			Bolivar Route 32	567+42.37		567+76.05	
		8/9/21 8/10/21	8/13/21 8/13/21 8/13/21	5.60	SQYD	Bolivar Route 32 Bolivar Route 32 Bolivar Route 32	567+42.37 567+86.26 571+27.16	RT	567+76.05	
e e e	3040504 6081010 6081012	3040143 TYPE 1 AGGREGATE FOR BASE (4 IN. THICK) 3040143 TYPE 5 AGGREGATE FOR BASE (4 IN. THICK) 3040504 TYPE 5 AGGREGATE FOR BASE 6081010 CONCRETE CURB RAMP 6081012 TRUNCATED DOMES 6085008 PAVED APPROACH, 8 IN. 6086004 CONCRETE SIDEWALK, 4 IN.	8921 8921 8921 81921 81921 81921 81921 81921 81921 81921 81921 81921 81221 81221 81221 81221 81221 81421 81221 81421 8121 8121 81221 81221 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 8121 81221 8121 81221 8121 81221 8121 81221 8121 <	Auge of the second se		Normal statement193212.0012.00193212.0012.00 </td <td></td> <td></td> <td></td> <td></td>				



Missouri Department of Transportation Contractor's Pay Estimate Summary Installed Locations of Paid Line Items (This Estimate Only)

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line lumber	ltem Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0130	6086004	CONCRETE SIDEWALK, 4 IN.	8/12/21	8/13/21	5.60	SQYD	Bolivar Route 32	568+53.93	RT			
0140	6086008	CONCRETE SIDEWALK, 8 IN.	8/4/21	8/13/21	7.60	SQYD	Bolivar Route 32	564+85.84	RT	564+99.48		
			8/9/21	8/13/21	23.20	SQYD	Bolivar Route 32	565+79.57	RT	566+02.58		
0190	6091052	CURB AND GUTTER TYPE B	8/5/21	8/13/21	6.00	LF	Bolivar Route 32	567+10.67	RT	567+16.67		
			8/11/21	8/13/21	25.60	LF	Bolivar Route 32	571+24.72	RT	571+50.13		
0250	6161005	CONSTRUCTION SIGNS	8/3/21	8/13/21	2.00	SQFT	Bolivar Route 32	564+29.47				1 R9-9 Sidewalk closed sign
			8/4/21	8/13/21	2.00	SQFT	Bolivar Route 32	566+02.58	RT			One R9-9 Sidewalk closed
			8/5/21	8/13/21	2.00	SQFT	Bolivar Route 32	567+29.43	RT			1 R9-9 Sidewalk Closed
			8/9/21	8/13/21	20.00	SQFT	Bolivar Route 32	568+21.30	RT			2 R11-2
			8/11/21	8/13/21	2.00	SQFT	Bolivar Route 32	570+47.17	RT			1 R9-9 Sidewalk closed
0270	0270 6161025	5 CHANNELIZER (TRIM LINE)	8/3/21	8/13/21	8.00	EA	Bolivar Route 32	563+89.12	RT			
			8/4/21	8/13/21	8.00	EA	Bolivar Route 32	566+02.58	RT			
			8/5/21	8/13/21	8.00	EA	Bolivar Route 32	567+29.43	RT			
			8/9/21	8/13/21	8.00	EA	Bolivar Route 32	568+21.30	RT			
			8/11/21	8/13/21	5.00	EA	Bolivar Route 32	571+24.72	RT	571+50.13		
0280	6161030	TYPE III MOVEABLE BARRICADE	8/9/21	8/13/21	2.00	EA	Bolivar Route 32	568+21.30	RT			
0330	6169902	MISC. TRAFFIC CONTROL DEVICES	8/3/21	8/13/21	1.00	EA	Bolivar Route 32	564+29.47	RT			
			8/4/21	8/13/21	1.00	EA	Bolivar Route 32	566+02.58	RT			
			8/5/21	8/13/21	1.00	EA	Bolivar Route 32	567+29.43	RT			
			8/11/21	8/13/21	1.00	EA	Bolivar Route 32	570+47.17	RT			



Line Item Adjustments by Estimate

Aug 20, 2021

Contract ID:190621-F01

roject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
P3370	0040	TYPE 1 AGGREGATE FOR BASE (4 IN.	Material		1	Aug 2, 2021	SYSTEM	\$1,080.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user bassm1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
		THICK)			1	Aug 2, 2021	SYSTEM	(\$1,080.00)	
					2	Aug 17, 2021	SYSTEM	(\$4,688.80)	
				- Total				(\$4,688.80)	
			Material - Tota	ıl				(\$4,688.80)	
			Price FUEL		1	Aug 2, 2021	SYSTEM	\$3.85	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					2	Aug 17, 2021	SYSTEM	\$18.27	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$22.12	
			Price FUEL - T	otal				\$22.12	
	0040 -	Total						(\$4,666.68)	
	0050	TYPE 5 AGGREGATE FOR BASE	Material		1	Aug 2, 2021	SYSTEM	\$1,071.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user bassm1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					1	Aug 2, 2021	SYSTEM	(\$1,071.00)	
					2	Aug 17, 2021	SYSTEM	(\$3,795.30)	
				- Total				(\$3,795.30)	
			Material - Total					(\$3,795.30)	
			Price FUEL		1	Aug 2, 2021	SYSTEM	\$3.39	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					2	Aug 17, 2021	SYSTEM	\$12.26	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$15.65	
			Price FUEL - T	otal				\$15.65	
	0050 -	Total						(\$3,779.65)	
	0090	CONCRETE CURB RAMP	Material		2	Aug 17, 2021	SYSTEM	\$4,505.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user capedj2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$4,505.70)	
				- Total				\$0.00	
			Material - Tota	ıl				\$0.00	
	0090 -	Total						\$0.00	
	0100	TRUNCATED DOMES	Material		2	Aug 17, 2021	SYSTEM	\$1,740.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user capedj2 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$1,740.00)	
				- Total				\$0.00	
			Material - Tota	l				\$0.00	
	0100 -							\$0.00	
	0120	PAVED APPROACH, 8 IN.	Material		1	Aug 2, 2021	SYSTEM	\$7,616.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user bassm1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					1	Aug 2, 2021	SYSTEM	(\$7,616.00)	
					2	Aug 17, 2021	SYSTEM	\$26,316.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user capedj2 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$26,316.80)	
				- Total				\$0.00	
			Material - Tota	d				\$0.00	
			Price FUEL		1	Aug 2,	SYSTEM	\$13.57	Reference Item Price Adjustment Index Adjustment Type applied is FUEL



Line Item Adjustments by Estimate

Aug 20, 2021

Contract ID:190621-F01

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P3370	0120	PAVED	Price FUEL			2021			
		APPROACH, 8 IN.			2	Aug 17, 2021	SYSTEM	\$47.34	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$60.91	
			Price FUEL - T	otal				\$60.91	
	0120 -	Total					_	\$60.91	
	0130	CONCRETE SIDEWALK, 4 IN.	Material		1	Aug 2, 2021	SYSTEM	\$6,885.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user bassm1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					1	Aug 2, 2021	SYSTEM	(\$6,885.00)	
					2	Aug 17, 2021	SYSTEM	\$24,990.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user capedj2 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$24,990.00)	
				- Total				\$0.00	
			Material - Tota	I				\$0.00	
	0130 -	Total						\$0.00	
	0140	CONCRETE SIDEWALK, 8 IN.	Material		2	Aug 17, 2021	SYSTEM	\$1,848.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user capedj2 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$1,848.00)	
				- Total				\$0.00	
			Material - Tota	I				\$0.00	
	0140 -	Total						\$0.00	
	0190	CURB AND GUTTER TYPE B	Material		2	Aug 17, 2021	SYSTEM	\$1,042.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user capedj2 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					2	Aug 17, 2021	SYSTEM	(\$1,042.80)	
				- Total				\$0.00	
			Material - Tota	l				\$0.00	
	0190 - 0250		Material		1	Aug 2,	SYSTEM	\$0.00 (\$512.00)	
				2021					
				- Total				(\$512.00)	
			Material - Tota		2	Aug 47	OVOTEN	(\$512.00)	
			MaterialCredit		2	Aug 17, 2021	SYSTEM	\$512.00	
				- Total					
			MaterialCredit	- Total				\$512.00	
	0250 -	Total						\$0.00	
	0270	CHANNELIZER (TRIM LINE)	Material		1	Aug 2, 2021	SYSTEM	(\$459.00)	
				- Total				(\$459.00)	
			Material - Tota	I				(\$459.00)	
			MaterialCredit		2	Aug 17, 2021	SYSTEM	\$459.00	
				- Total				\$459.00	
			MaterialCredit	- Total				\$459.00	
	0270 -							\$0.00	
	0280	TYPE III MOVEABLE BARRICADE	Material		1	Aug 2, 2021	SYSTEM	(\$346.00)	
				- Total				(\$346.00)	
			Material - Tota					(\$346.00)	
			MaterialCredit		2	Aug 17, 2021	SYSTEM	\$346.00	



Line Item Adjustments by Estimate

Aug 20, 2021

Contract ID:190621-F01

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P3370	0280	TYPE III MOVEABLE	MaterialCredit	- Total				\$346.00	
		BARRICADE	MaterialCredit	- Total				\$346.00	
	0280 -	Total						\$0.00	
	0320	CMS W/O COMMUNICATION	Material		1	Aug 2, 2021	SYSTEM	(\$4,027.00)	
		INTERFACE, CONT F/		- Total				(\$4,027.00)	
			Material - Tota	ı				(\$4,027.00)	
			MaterialCredit		2	Aug 17, 2021	SYSTEM	\$4,027.00	
				- Total				\$4,027.00	
			MaterialCredit	- Total				\$4,027.00	
	0320 - Total								
J7P3370 ·	- Total							(\$8,385.42)	
Overall -	Total							(\$8,385.42)	