

Progress I	Estimate Number	Contract ID	220520-F10		Pay Period Start	October 16, 2	022 Original Contract Amoun	nt \$19,259,152.03
5		Prime Contractor	Gershenson Constru Inc.	ershenson Construction Co., C.		November 1, 2022	Net Change Order Amount Current Contract Amoun	\$0.00 t \$19,259,152.03
Approval Date								By User
November 2, 2022			Generated and	Approved (a	and should be cons	sidered Draft) a	at the Project Office Level by	steppr1
November 3, 2022			Reviewed and Appro	oved (and s	hould be considere	ed Draft) at the	Resident Engineer Level by	morgac1
November 3, 2022				Reviewed a	and Approved at the	e Central Offic	e Controllers Office Level by	ramses1
Original Comple	tion Date	Current	Completion Date	Actua	al Completion Dat	al Completion Date % of Current Contract		
June 1, 20	24	J	uly 1, 2024				2.97%	
	Cont	ract Informationa	I Dates		Milest	ones		
Date Description	Origi	nal Completion	Date Current Comple	tion Date	No Milestones Ex	xist for Contrac	et	
Acceptance Date								
Awarded Date	June	2, 2022	June 2, 2022					
Letting Date	May	20, 2022	May 20, 2022					
Notice to Proceed D	ate Augu	st 1, 2022	August 1, 2022					
Open to Traffic Date								
Work Began Date								

Contract Total Pay For Estimate No. 5				
	This Estimate	Previous	To Date	
220520-F10				
Total Posted Items Pay	\$383,089.00	\$189,378.84	\$572,467.84	
Gross Item Adjustments	(\$18,300.00)	\$200,660.09	\$182,360.09	
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	
		<mark>\$390,038.93</mark>	\$754,827.93	
Contract Total Payable This Estimate:	\$364,789.00			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3255	0040	2079909	MISC.MODIFIED LINEAR GRADING CLASS 2	STA	\$1,270.000	5	\$6,350.00
	0080	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$9.900	917.3	\$9,081.27
	0105	4019910	MISC.BITUMINOUS PAVEMENT MIXTURE PG58-28, (BP-1)	TONS	\$97.500	2,040.6	\$198,958.50
	0140	4071007	TACK COAT - LOW OR NON-TRACKING	GAL	\$2.500	1,078	\$2,695.00
	0210	6081012	TRUNCATED DOMES	SQFT	\$30.000	20.2	\$606.00
	0260	6085008	PAVED APPROACH, 8 IN.	SQYD	\$90.000	732.3	\$65,907.00
	0270	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$46.150	185	\$8,537.75
	0280	6089902	MISC.CONCRETE CURB RAMP	EA	\$1,100.000	6	\$6,600.00
	0310	6091011	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	LF	\$34.000	275	\$9,350.00
	0790	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	SQYD	\$3.300	11,214.6	\$37,008.18
	0860	7069902	MISC.6.5 FT x 8 FT DRAINAGE FLUME	EA	\$4,575.000	5	\$22,875.00
	1170	9011010	RELOCATED POLE	EA	\$780.000	2	\$1,560.00
	1250	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	LF	\$0.850	178	\$151.30
	1280	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	EA	\$1,370.000	1	\$1,370.00
	1290	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	EA	\$1,894.000	1	\$1,894.00
	1560	9028308	CABLE, 16 AWG 2 CONDUCTOR	LF	\$1.000	1,530	\$1,530.00
	1590	9028310	CABLE, 16 AWG 5 CONDUCTOR	LF	\$1.500	1,540	\$2,310.00



Pr	ogress Es	stimate lumber	Contract ID	220520-F10	Pay Period Start	October 16, 2	022 Original	Contract Amou	int \$19,259,152.03
5			Prime Gershenson Construction Co., Contractor Inc. Pay Period			od End 2022 A			\$0.00 nt \$19,259,152.03
Project Number	Line Number	Item Code		Item Description		Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3255	1600	9028311	CABLE, 16 AV	VG 7 CONDUCTOR		LF	\$1.750	1,820	\$3,185.00
	1850	9109902	MISC.FIBER	OPTIC JUMPER, SM, FURNISH A	ND INSTALL	EA	\$20.000	4	\$80.00
	1860	9109902	MISC.FIBER	OPTIC PIGTAIL, SM, FURNISH AI	ND INSTALL	EA	\$20.000	4	\$80.00
	1870	9109902	MISC.FIBER	OPTIC SPLICE		EA	\$43.000	20	\$860.00
	1900	9109902	MISC.ITS PUI	L BOX WITH CONCRETE PAD, F	PREFORMED CLAS	S 5 EA	\$2,100.000	1	\$2,100.00
Project J6S	6 <mark>3255 - To</mark>	tal							\$383,089.00
Overall - To	otal								\$383,089.00

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6S3255	0080	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-1,321	\$9.90	(\$13,077.90)
	0080	BASE (4 IN. THICK) generated Mate Adjustmen overridding Paym		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user steppr1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	1,321	\$9.90	\$13,077.90	
	0140 TACK COAT - LOW OR Material NON-TRACKING					-1,078	\$2.50	(\$2,695.00)
	0140	TACK COAT - LOW OR NON-TRACKING	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user steppr1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	1,078	\$2.50	\$2,695.00
	0260	PAVED APPROACH, 8 IN.	Material			-732.3	\$90.00	(\$65,907.00)
	0260	PAVED APPROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0006) due to user steppr1 overridding Payment Estimate Exception 4 on the current Payment Estimate.	732.3	\$90.00	\$65,907.00
	0270	CONCRETE SIDEWALK, 4 IN.	Material			-588.7	\$46.15	(\$27,168.50)
	0270	CONCRETE SIDEWALK, 4 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0007) due to user steppr1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	588.7	\$46.15	\$27,168.50
	0310	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	Material			-493	\$34.00	(\$16,762.00)
	0310	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0008) due to user steppr1 overridding Payment Estimate Exception 13 on the current Payment Estimate.	493	\$34.00	\$16,762.00
	0860	MISC.	Overrun			-1	\$4,575.00	(\$4,575.00)
	0860	MISC.	Overrun			-2	\$4,575.00	(\$9,150.00)
	0860	MISC.	Overrun			-1	\$4,575.00	(\$4,575.00)
	1200	CONDUIT, 3 IN. RIGID, PUSHED	Material			-190.57	\$33.00	(\$6,288.81)



	Progr	ess Estimate Number	Contract ID	220520-F1	0	Pay Period Start October 16, 2022 Or	iginal Contra	ct Amount \$1	9,259,152.03
	5		Prime Contractor	Gershenso Inc.	n Constructio	^{n Co.,} Pay Period End November 1, Ne 2022 Ar	t Change Ord nount irrent Contra	der \$0 ct Amount \$1	0.00 9,259,152.03
Project Number	Line No.	Item D	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
1	1200	CONDU	JIT, 3 IN. RIGID, PUSHED	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user steppr1 overridding Payment Estimate Exception 14 on the current Payment Estimate.	190.57	\$33.00	\$6,288.81
	1250		BLE, 10 AWG 1 OR, POLE AND BRACKET	Material			-178	\$0.85	(\$151.30
	1250		BLE, 10 AWG 1 OR, POLE AND BRACKET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0010) due to user steppr1 overridding Payment Estimate Exception 15 on the current Payment Estimate.	178	\$0.85	\$151.30
	1270	CONDUCTOR	ONDUIT, 1 IN., 2 RS AND 1 BARE UTRAL, 8 AWG	Material			-123.16	\$4.00	(\$492.64
	1270	CONDUCTOR	ONDUIT, 1 IN., 2 RS AND 1 BARE UTRAL, 8 AWG	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user steppr1 overridding Payment Estimate Exception 16 on the current Payment Estimate.	123.16	\$4.00	\$492.64
	1280		DATION (30 FT. M MOUNTING HEIGHT)	Material			-1	\$1,370.00	(\$1,370.00
	1280		DATION (30 FT.) M MOUNTING HEIGHT)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user steppr1 overridding Payment Estimate Exception 17 on the current Payment Estimate.	1	\$1,370.00	\$1,370.00
	1290		DATION (45 FT. 5 M MOUNTING HEIGHT)	Material			-1	\$1,894.00	(\$1,894.00
	1290		DATION (45 FT. 5 M MOUNTING HEIGHT)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user steppr1 overridding Payment Estimate Exception 18 on the current Payment Estimate.	1	\$1,894.00	\$1,894.00
	1500		3 IN., TRENCH TRACER WIRE	Material			-147	\$17.00	(\$2,499.00
	1500		3 IN., TRENCH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user steppr1 overridding Payment Estimate Exception 19 on the current Payment Estimate.	147	\$17.00	\$2,499.00
	1520		3 IN., PUSHED TRACER WIRE	Material			-236	\$31.00	(\$7,316.00)
	1520		3 IN., PUSHED TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user steppr1 overridding Payment Estimate Exception 20 on the current Payment Estimate.	236	\$31.00	\$7,316.00
	1560	CA	BLE, 16 AWG 2 CONDUCTOR	Material			-1,530	\$1.00	(\$1,530.00)
	1560	CA	BLE, 16 AWG 2 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user steppr1 overridding Payment Estimate Exception 21 on the current Payment Estimate.	1,530	\$1.00	\$1,530.00



	5	ss Estimate Number	Contract ID Prime Contractor	220520-F1 Gershenso Inc.	0 n Constructio	Pay Period End 2022 Am	t Change Ord Jount	lor	0.00
Project Number	Line No.	Item De	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
6S3255	1590	CA	BLE, 16 AWG 5 CONDUCTOR	Material			-1,540	\$1.50	(\$2,310.00
	1590	CA	BLE, 16 AWG 5 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user steppr1 overridding Payment Estimate Exception 22 on the current Payment Estimate.	1,540	\$1.50	\$2,310.00
	1600	CA	BLE, 16 AWG 7 CONDUCTOR	Material			-1,820	\$1.75	(\$3,185.00
	1600	CA	BLE, 16 AWG 7 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user steppr1 overridding Payment Estimate Exception 23 on the current Payment Estimate.	1,820	\$1.75	\$3,185.00
	1660	BAS	SE, CONCRETE	Material			-1.32	\$2,200.00	(\$2,904.00
	1660	BAS	SE, CONCRETE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user steppr1 overridding Payment Estimate Exception 24 on the current Payment Estimate.	1.32	\$2,200.00	\$2,904.00
	1850		MISC.	Material			-4	\$20.00	(\$80.00
	1850		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user steppr1 overridding Payment Estimate Exception 26 on the current Payment Estimate.	4	\$20.00	\$80.00
	1860		MISC.	Material			-4	\$20.00	(\$80.00
	1860		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user steppr1 overridding Payment Estimate Exception 27 on the current Payment Estimate.	4	\$20.00	\$80.00
	1870		MISC.	Material			-20	\$43.00	(\$860.00
	1870		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user steppr1 overridding Payment Estimate Exception 28 on the current Payment Estimate.	20	\$43.00	\$860.00
	1890		MISC.	Material			-1	\$1,700.00	(\$1,700.00
	1890		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user steppr1 overridding Payment Estimate Exception 29 on the current Payment Estimate.	1	\$1,700.00	\$1,700.00
	1900		MISC.	Material			-1	\$2,100.00	(\$2,100.00)
	1900		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user steppr1 overridding Payment Estimate Exception 30 on the current Payment Estimate.	1	\$2,100.00	\$2,100.00



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
J6S3255	FAF 340-1(19)	Coldmill, resurface, ADA, and signing improvements	340	ST LOUIS	from Lea Oak to I-270

Totals by Job Numbers

3255	This Estimate	Previous	To Date
Posted Item Pay	\$383,089.00	\$189,378.84	\$572,467.84
Gross Item Adjustments	(\$18,300.00)	\$200,660.09	\$182,360.09
Gross Item Pay	\$364,789.00	\$390,038.93	\$754,827.93
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

Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

LetterLetterEpitedPeicePeiceElines Ecocytic Type Institution Marches, Prode 2005555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Prode 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Prode 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Prode 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Prode 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Prode 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Protein 200555, Into 30000, Proced Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Protein 200555, Into 30000, Proced Into 114Control 2011Control 2011Control 2011, Acceptance Action Control 1010, Protein Into 114Control 2011Control 2011Control 2011, Acceptance Action Control 1010, Protein Into 114Control 2011Control 2011Control 2011, Acceptance Action Control 1010, Protein Into 114Control 2011Control 2011Elines Ecocytic Type Institution Marches, Protein Alicologi, Into 2011, Control 2011Control 2011Control 2011Elines Ecocytic Type Institution Marches, Protein Alicologi, Into 2011, Control 2011Control 2011Control 2011Elines Ecocytic Type Institution Marches, Protein Alicologi, Into 2011, Control 2011Control 2011Control 2011E	Exceptions (Discrepancies) This Estimate Period			
Number Objek, Material Set 30040084, Material W1077 LABL, TS: - Aug Elsen Type 14.5 weneption. Winter Wint	Exceptions / Discrepencies	Explanation		Status
Number Control Number	Number 0080, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5		steppr1	Overridden
Number D100, Maerial Bist 42/070276, Maerial 10158, 25307. Lem 080600, Paget hen Line Carear Exception Type: Instiller Maerials Proget 435255, Lem 080500, Paget hen Line Carear Exception Type: Instiller Maerials D5200, Lem 080500, Paget hen Line Carear Exception Type: Instiller Maerials D5200, Lem 080500, Paget hen Line Number 0200, Maerial Bist 052000, Masse 105000, Masse 10500, Paget hen Line Number 0200, Maerial Bist 050000, Masse 105000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 050000, Masse 105000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 05000, Masse 10000, Paget hen Line Number 0200, Maerial Bist 050000, Paget hen 00000, Paget hen Line Number 0200, Maerial Bist 050000, Paget hen 00000, Paget hen Line Number 0200, Maerial Bist 050000, Paget hen 00000, Paget hen Line Number 0200, Maerial Bist 050000, Paget hen Dist Number 0200, Maerial Bist 05000, Paget hen Dist Number 0200, Maerial Bist 050000, Paget hen Dist Nu	Number 0080, Material Set 304050496, Material 0304SBT15KP - Compacted Type 1 & 5 Base,		steppr1	Overridden
Number Col2, Material Sci CMISCOBE, Material USC XMITELEX/016 - The Emp E CALSOP Ne. SMITE G exception. Material Sci CMISCOBE Elements Econotics Type Instituted Material: Proceed XISSOS, Item CRISCOBE, Proce Item Line Oxford Materials Encoder and MCDOT Materials to resolve acception. Materials Col CMISCOBE Materials C	Number 0140, Material Set 407100796, Material 1015EASS1VH - Emulsified Asphalt - Trackless Tack,	Working with the contractor to resolve exception.	steppr1	Overridden
Number 2005. Material et act 2005/00008. Material in Stock Mult DST 2: White Peartment Endige Dissipation exception. Material et al. Externate Exception Type: Instituted Materials Project RESISTS. Them 600000. Project Item Line Contractor and MuCOT Materials to resolve steppi1 Overridden Externate Exception Type: Instituted Materials Project RESISTS. Them 600000. Project Item Line Contractor and MuCOT Materials to resolve steppi1 Overridden Externate Exception Type: Instituted Materials Project RESISTS. Them 600000. Project Item Line Contractor and MuCOT Materials to resolve steppi1 Overridden Acception Action Generic 100000. CPCADE In Multident. Steppi1 Overridden Steppi1 Overridden Acception Action Generic 100000. CPCADE In Multident. Steppi1 Overridden steppi1 Overridden Acception Action Generic 100000. CPCADE In Multident. Multident Materials Project RESIST, Item 6000000. Project Item Line Contractor and MuCOT Materials to resolve. steppi1 Overridden Externate Exception Type: Instituted Materials Project RESIST, Item 600000. Project Item Line Contractor and MuCOT Materials to resolve. steppi1 Overridden Externate Exception Type: Instituted Materials Project RESIST, Item 600000. Project Item Line Contractor and MuCOT Materials to resolve. steppi1 Overridden Externate Exception Type: I	Number 0260, Material Set 608500896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr		steppr1	Overridden
Number 2020. Material Soft 00000869. Material 00010CPA020-0-conceste , Parvinet contractor mit exception. exception. eterpion Estimate Exception Type: Insufficient Materials: Project JSS2355, tem 0005008, Project Item Line Structure Concest, Material D0010, CPA0LD is multiform. Working with the contractor and MoDOT Materials to resolve exception. #spert Overridden Estimate Exception Type: Insufficient Materials: Project JSS2355, tem 0005008, Project Item Line Concestion. Working with the contractor and MoDOT Materials to resolve exception. #spert Overridden Bildmate Exception Type: Insufficient Materials: Project JSS2355, tem 0005000, Project Item Line Conceptions. Working with the contractor and MoDOT Materials to resolve exception. #spert Overridden Bildmate Exception Type: Insufficient Materials: Project JSS2355, tem 0005000, Project Item Line Number 2027, Material Set 00000504, Material D057ACNES. Co. + Natural Sand for Corn Class A, Acceptance Action Generic 10067ACONE. Co. Is insufficient. Working with the contractor and MoDOT Materials to resolve exception. #spert Overridden Estimate Exception Type: Insufficient Materials: Project JSS2355, tem 0005000, Project Item Line Number 2027, Material Set 00000504, Material D057ACNES, Co. + Natural Sand for Corn Class A, Acceptance Action Generii 10001. CPCULD = PCCP or Masorry 1 Mat. ISD00 Working with the contractor and MoDOT Materials to resolve #spert Overridden Estimate Exception Type: Insufficient Materials: Project JSS2355	Number 0260, Material Set 608500896, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating		steppr1	Overridden
Number 2009. Material Set 80090806, Material 100910. CPCMLD - PCCP or Masonry 1* Mark LSDD. exception. steppint Common Commo	Number 0260, Material Set 608500896, Material 0501CCPAQCQA - Concrete, Pavment contractor mix		steppr1	Overridden
Number 2020, Material Set 00800089, Material 1052/MFRPF - Project 483235, Item 0086008, Project Item Line Acception Control Generic 1057/ACDS. CA: Natural Sand for Conc Class A. exception. steppi Control Contrecontrol Control Control Control Control Control Con	Number 0260, Material Set 608500896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,		steppr1	Overridden
Number 2000, Material Set 00800080, Malerial 1005FACCNS. CA + Natural Sand for Cone Class A, exception.exception.fileEstimate Exception Type: Insufficient Materials Project J852255, Item 6080004, Project Item Line Number 2020, Material 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand for Cone Class A, Acceptance Action Generic 1005FACCNS. CA + Natural Sand Malerial Project J852255, Item 6080004, Project Item Line Number 2020, Material Set 608000466, Material 1055CMMLDST1 - DCCP or Masony 1* Max LSDO. Material Set 6080016, Malerial 1055CMMLDST1 - DCCP Provemet-Bridge Dissipating Cure & Acceptance Action Generic 1055CMMLDST1 - USES SSE, Item 6080004, Project Item Line Number 2020, Material Set 6080016, Malerial 1055CMMLDST1 - USES SSE, Item 6014003, Project Item Line Number 2020, Material Set 6080016, Malerial 1055CMMLDST1 - USES SSE, Item 6014030, Project Item Line Number 2020, Material Set 60910156, Malerial 1055CMMLDST1 - USES SSE, Item 6014030, Project Item Line Number 2020, Material Set 60910156, Malerial 1055CMMLDST1 - DCePC Item Line Number 2020, Material Set 69101166, Malerial 1055CMMLDST1 - Decide Item Line Number 2020, Malerial Set 69101166, Malerial 1055CMMLDST1 - Decide Item Line Number 2020, Malerial Set 69101166, Malerial 1055CMMLDST1 - Decide Item Line Action Generic 00911HXX + Highway Lighting Material, Acceptance Action Generic 00911HXX is multificant.Working with the contractor and MoDOT Materials to resolve steppt 0Steppt 0Estimate Exception Type: Insufficient Materials Project J85	Number 0260, Material Set 608500896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl		steppr1	Overridden
Number 1270, Material Set 608600469, Material 10057ACCMS. CA I Natural Sand for Conc Class A, exception. exception. exception. exception. Estimate Exception Type: Insufficient Materials: Project JBS3255, Ilem 6086004, Project Item Line Number 0270, Material Set 60860049, Material 10050. CPCML D- PCCP or Masonry 11 Max LSDD, Acception. Working with the contractor and MoDOT Materials to resolve steppion. steppi1 Overridden Statisticat Exception Type: Insufficient Materials: Project JBS3255, Ilem 608004, Project Item Line Number 0270, Material Set 00800049, Material 0050XMLDST1 D : Closer Pavement-Bridge Working with the contractor and MoDOT Materials to resolve steppin. steppi1 Overridden Estimate Exception Type: Insufficient Materials: Project JBS3255, Ilem 6091011, Project Item Line Number 0110, Material Set 6091011, Piole Material Set 6091011, Piole Material Set 6091010, Piole Material Set 6091011, Piole Material Set 6091010, Material Set 609101, Piole Material Set 60910, Piole Material Set 60910, Material 00001, Material Set 60910, Material 00000, Piole Material Set 000000, Material 00000, Piole Material Set 00000, Piole Material Set 001000, Material Set 0011000, Material Set 011106, Material Set 011104, Piole Material Set 011104, Piole Material Set 011104, Piole Material Set 011104, Piole Material Set 0111404, Nathridian, Acceptance Action Generic 00011147XX = Highypy Ughting Material Acceptance Action Generic 0000	Number 0260, Material Set 608500896, Material 1005FACCNSCA - Natural Sand for Conc Class A,		steppr1	Overridden
Number 0270, Material 36 058000496, Material 105510. CPCMLD - PCCP or Masoriny 1* Max LSIDO, Acceptance Action Generic 100510. CPCMLD is numficient.exception.exception.exception.fEstimate Exception Type: Insufficient Materials: Project 4853255, Item 086004, Project Item Line Dissipating Cure @, Acceptance Action Generic 10055CMMLDST10 - Insufficient.exception.working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project 4853255, Item 080101, Project Item Line Rumer 1220, Material Set 05001196, Material Set 055CMMLDST2 - withe Parement Bridge Dissipating Ourse @, Acception Generic 1055CMMLDST2 - stimulificient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project 4853255, Item 001710, Project Item Line Number 1220, Material Set 001114XX - Highway Lighting Material, Acceptance Action Generic 1005CLMLDXX - Highway Lighting Material, Acceptance Action Generic 1000114XX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project 4853255, Item 0017407, Project Item Line Number 1220, Material Set 00114XX - Highway Lighting Material, Acceptance Action Generic 000114XX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project 4853255, Item 0017407, Project Item Line Number 1220, Material 300114FXX - Highway Lighting Acceptance Action Generic 000114FYS is insufficient.Working with the contractor and MoDOT Materials to resolve except	Number 0270, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A,		steppr1	Overridden
Number 2070, Material St 008000466, Material 1055C/MLLDST1D - Clear Pavement-Bridge exception. security Estimate Exception Type: Insufficient Material: Project JS3255, Item 0091011, Project Item Line Number 0130, Material St 00101006. Material 1005C/MLLDST2 is insufficient. Working with the contractor and MoDOT Materials to resolve exception. stepp1 Overridden Estimate Exception Type: Insufficient Material: Project JS3255, Item 0014003, Project Item Line Number 1300, Material St 001701086. Material 1000EC - Electrical Conduit Material, Acceptance Action Generic 1005EC Film Material: Project JS3255, Item 0017110, Project Item Line Number 1200, Material St 001717066, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 10001LHXX is insufficient. Working with the contractor and MoDOT Materials to resolve exception. stepp1 Overridden Estimate Exception Type: Insufficient Material: Project JS3255, Item 0017107, Project Item Line Number 1220, Material St 001717066, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Working with the contractor and MoDOT Materials to resolve exception. stepp1 Overridden Estimate Exception Type: Insufficient Materials: Project JS3255, Item 0018205, Project Item Line Number 1220, Material St 00182306, Material 0001LHFFSA - Foundation for Highway Lighting, Acceptance Action Generic 0011HFFSA is insufficient. Working with the contractor and MoDOT Materials to resolve exception. stepp1 Overridden Estimate Exception Type: Insufficient Materials: Project JS3255, Item 0018205, Project Item Line	Number 0270, Material Set 608600496, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,		steppr1	Overridden
Number 0310, Material Set 009101196, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @i. Acceptione. Action Generic 01505CMMLDST2 is insufficient.exception.steppinEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9014003, Project Item Line Number 1200, Material Set 00111106, Material 0001LFX - Highway Lighting Material, Acceptance Action Generic 0001LHX is insufficient.steppinOverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 901710, Project Item Line wurder 1200, Material Set 0011106, Material 0001LHX - Highway Lighting Material, Acceptance Action Generic 0001LHX is insufficient.steppinOverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 901720, Project Item Line wurder 1200, Material Set 001140756, Material 0001LHPSA - Highway Lighting Material, Acceptance Action Generic 0001LHX is insufficient.steppinOverriddenStimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018230, Project Item Line wurder 1200, Material Set 00122306, Material 0001LHPFSA - Foundation for Highway Lighting. Acceptance Action Generic 0001LHPSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppinOverriddenStimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018246, Project Item Line wurder 1200, Material Set 00123096, Material 0001LHPFSA - Foundation for Highway Lighting. Acceptance Action Generic 0001LHPFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppinEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9023300, Project Item Line wurder 1200, Material Set 902330086, Material 10060EC - Electrical Conduit Material, Acce	Number 0270, Material Set 608600496, Material 1055CMMLDST1D - Clear Pavement-Bridge		steppr1	Overridden
Number 1200, Material Set 001400396, Material 1060EC - Electrical Conduit Material, Acceptanceexception.exception.Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9017110, Project Item Line Number 1250, Material Set 901711096, Material 0301LHXX - Highway Lighting Material, Acceptance Action Generic 0301LHXX is Insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9017407, Project Item Line Number 1270, Material Set 90174076, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is Insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018240, Project Item Line Number 1280, Material Set 9011HPFSA is Insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018246, Project Item Line Number 1280, Material Set 901LHPFSA is Insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018246, Project Item Line Number 1280, Material Set 90273006, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is Insufficient.Stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028300, Project Item Line Action Generic 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is Insufficient Materials: Project J6S3255, Item 9028300, Project Item Li	Number 0310, Material Set 609101196, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating		steppr1	Overridden
Number 1250, Material Set 901711086, Material 0901LHXX - Highway Lighting Material, Acceptanceexception.cmAction Generic 0901LHXX is insufficient.Stepp1OverriddenSumate Exception Type: Insufficient Materials: Project J6S3255, Item 9017407, Project Item Line Action Generic 0901LHXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018230, Project Item Line Acceptance Action Generic 0901LHXS is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018245, Project Item Line Acceptance Action Generic 0901LHXFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018245, Project Item Line Acceptance Action Generic 0901LHXFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9025300, Project Item Line Rumber 1500, Material Set 902530086, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 90273008, Project Item Line Rumber 1500, Material Set 902730086, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 09021TXX is insufficient.Working with the contractor and M	Number 1200, Material Set 901400396, Material 1060EC - Electrical Conduit Material, Acceptance		steppr1	Overridden
Number 1270, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptanceexception.exception.Action Generic 0901LHXX is insufficient.Steppr1OverriddenStimate Exception Type: Insufficient Materials: Project J6S3255, Item 9018230, Project Item Line Number 1280, Material Set 901823066, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.Steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 901824596, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.Steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 90253009, Project Item Line Number 1500, Material Set 902530096, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0801LHPFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.Steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 90273008, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.Steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028308, Project Item Line Number 1580, Material 90273008, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.Steppr1Overridden	Number 1250, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance		steppr1	Overridden
Number 1280, Material Set 901823096, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9025300, Project Item Line Number 1280, Material Set 901824596, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9025300, Project Item Line Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9027300, Project Item Line Number 1520, Material Set 902730066, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028308, Project Item Line Number 1520, Material Set 90283086, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Number 1580, Material Set 90283086, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepr1OverriddenEstimate Exception Type: Insuffi	Number 1270, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance		steppr1	Overridden
Number 1290, Material Set 901824596, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.exception.cmEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9025300, Project Item Line Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9027300, Project Item Line Auton Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9027300, Project Item Line Auton Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028308, Project Item Line Auton Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028308, Project Item Line Autome f1500, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Number 1590, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.stepp1Overridden </td <td>Number 1280, Material Set 901823096, Material 0901LHPFSA - Foundation for Highway Lighting,</td> <td></td> <td>steppr1</td> <td>Overridden</td>	Number 1280, Material Set 901823096, Material 0901LHPFSA - Foundation for Highway Lighting,		steppr1	Overridden
Number 1500, Material Set 902530096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.exception.cmEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9027300, Project Item Line Number 1520, Material Set 902730096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 902308, Project Item Line Number 1560, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Number 1590, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Number 1590, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1OverriddenEstimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028311, Project Item Line Number 1600, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with the contractor and MoDOT Materials to resolve exception.steppr1Overridden <td>Number 1290, Material Set 901824596, Material 0901LHPFSA - Foundation for Highway Lighting,</td> <td></td> <td>steppr1</td> <td>Overridden</td>	Number 1290, Material Set 901824596, Material 0901LHPFSA - Foundation for Highway Lighting,		steppr1	Overridden
Number 1520, Material Set 902730096, Material 1060EC - Electrical Conduit Material, Acceptance exception. exception. Action Generic 1060EC is insufficient. Set 902730096, Material 1060EC - Electrical Conduit Material, Acceptance exception. seception. Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028308, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Stimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Number 1590, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Number 1690, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Number 1690, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Steppr1 Overridden Steppr1 Steppr1 Overridden exception. Steppr1 <td>Number 1500, Material Set 902530096, Material 1060EC - Electrical Conduit Material, Acceptance</td> <td></td> <td>steppr1</td> <td>Overridden</td>	Number 1500, Material Set 902530096, Material 1060EC - Electrical Conduit Material, Acceptance		steppr1	Overridden
Number 1560, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action exception. exception. Generic 0902TSXX is insufficient. Working with the contractor and MoDOT Materials to resolve steppr1 Summate Exception Type: Insufficient Materials: Project J6S3255, Item 9028310, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Restimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028311, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Restimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028311, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Restimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028311, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Restimate Exception Type: Insufficient. Steppr1 Overridden Steppr1 Overridden Steppr1 Steppr1 Overridden Steppr1 Overridden Steppr1 Steppr1 Overridden Steppr1 Overridden	Number 1520, Material Set 902730096, Material 1060EC - Electrical Conduit Material, Acceptance		steppr1	Overridden
Number 1590, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action exception. exception. Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9028311, Project Item Line Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Bestimate Exception Type: Insufficient. Book atterial Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Working with the contractor and MoDOT Materials to resolve steppr1 Overridden Estimate Exception Type: Insufficient. Book atterial Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Working with the contractor and MoDOT Materials to resolve steppr1 Overridden	Number 1560, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action		steppr1	Overridden
Number 1600, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action exception. Generic 0902TSXX is insufficient. exception. Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9029100, Project Item Line Working with the contractor and MoDOT Materials to resolve	Number 1590, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action		steppr1	Overridden
	Number 1600, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action		steppr1	Overridden
			steppr1	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9029100, Project Item Line Number 1660, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9109902, Project Item Line Number 1850, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9109902, Project Item Line Number 1860, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9109902, Project Item Line Number 1870, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9109902, Project Item Line Number 1890, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3255, Item 9109902, Project Item Line Number 1900, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Working with the contractor and MoDOT Materials to resolve exception.	steppr1	Overridden
Estimate Exception Type: Item Overrun: Contract 220520-F10, Contract Project J6S3255, Project Item Line Number 0860, Contract Line Item Number 0860, Item 7069902, Minor Item.	This will be on a future change order	steppr1	Acknowledged



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)

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	eport Generated date and can differ from the posted am Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See repor generated date)
20520-F10	J6S3255	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS		\$1,200,000.00	\$0.0
		0001	0020	2063000	CLASS 3 EXCAVATION	2,052.00	0.00	2,052.00	CUYD	0.00	\$8.00	\$0.0
		0001	0030	2063500	CULVERT CLEANOUT	136.00	0.00	136.00	EA	0.00	\$250.00	\$0.0
		0001	0040	2079909	MISC.MODIFIED LINEAR GRADING CLASS 2	568.00	0.00	568.00	STA	5.00	\$1,270.00	\$6,350.
		0001	0050	2142000	FURNISHING ROCK FILL	25.00	0.00	25.00	CUYD	0.00	\$55.00	\$0.
		0001	0060	2143000	PLACING ROCK FILL	25.00	0.00	25.00	CUYD	0.00	\$55.00	\$0.
		0001	0070	2153000	SHAPING SLOPES, CLASS III	14.00	0.00	14.00	100F	0.00	\$1,200.00	\$0
		0001	0080	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	37,255.00	0.00	37,255.00	SQYD	1,321.00	\$9.90	\$13,077
		0001	0090	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	213.00	0.00	213.00	SQYD	0.00	\$11.65	\$0
		0001	0105	4019910	MISC.BITUMINOUS PAVEMENT MIXTURE PG58-28, (BP-1)	4,893.10	0.00	4,893.10	TONS	2,040.60	\$97.50	\$198,958
		0001	0110	4030017	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP048F MIX)	1,832.80	0.00	1,832.80	TONS	0.00	\$135.00	\$0
		0001	0120	4030111	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP125CLP MIX)	14,912.40	0.00	14,912.40	TONS	0.00	\$120.00	\$0
		0001	0130	4039910	MISC.ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP190C)	17,688.20	0.00	17,688.20	TONS	0.00	\$112.00	\$0
		0001	0140	4071007	TACK COAT - LOW OR NON-TRACKING	27,280.00	0.00	27,280.00	GAL	1,078.00	\$2.50	\$2,695
		0001	0150	5021310	CONCRETE PAVEMENT (10 IN. NON-REINFORCED 15 FT. JOINTS)	1,320.00	0.00	1,320.00	SQYD	0.00	\$128.00	\$0
		0001	0160	6042010	ADJUSTING MANHOLE	18.00	0.00	18.00	EA	0.00	\$650.00	\$0
		0001	0170	6042020	ADJUSTING BASIN OR INLET	5.00	0.00	5.00	EA	0.00	\$1,000.00	\$0
		0001	0180	6044011	PIPE COLLAR, TYPE A	4.00	0.00	4.00	EA	0.00	\$1,500.00	\$0
		0001	0190	6049902	MISC.CONCRETE MANHOLE COLLAR	6.00	0.00	6.00	EA	0.00	\$1,680.00	\$0
		0001	0200	6049902	MISC.INLET TOP REPLACEMENT	5.00	0.00	5.00	EA	0.00	\$1,200.00	\$(
		0001	0210	6081012	TRUNCATED DOMES	5,201.00	0.00	5,201.00	SQFT	30.20	\$30.00	\$906
		0001	0220	6082023	HAND-RAILING FOR STEPS WITHOUT BALUSTERS	4.00	0.00	4.00	LF	0.00	\$300.00	\$(
		0001	0230	6083006	6 IN. CONCRETE MEDIAN STRIP	1,141.00	0.00	1,141.00	SQYD	0.00	\$120.00	\$0
		0001	0240	6084023	SIDEWALK HAND-RAILING WITHOUT BALUSTERS	537.00	0.00	537.00	LF	0.00	\$140.00	\$0
		0001	0250	6085007	PAVED APPROACH, 7 IN.	405.00	0.00	405.00	SQYD	0.00	\$90.00	\$0
		0001	0260	6085008	PAVED APPROACH, 8 IN.	8,720.00	0.00	8,720.00	SQYD	732.30	\$90.00	\$65,907
		0001	0270	6086004	CONCRETE SIDEWALK, 4 IN.	27,695.00	0.00	27,695.00	SQYD	588.70	\$46.15	\$27,168
		0001	0280	6089902	MISC.CONCRETE CURB RAMP	366.00	0.00	366.00	EA	7.00	\$1,100.00	\$7,700
		0001	0290	6089902	MISC.ISLAND TUBULAR MARKERS WHITE	90.00	0.00	90.00	EA	0.00	\$90.00	\$0
		0001	0300	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	449.00	0.00	449.00	LF	0.00	\$37.00	\$0
		0001	0310	6091011	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	10,365.00	0.00	10,365.00	LF	493.00	\$34.00	\$16,762
		0001	0320	6091042	CONCRETE GUTTER TYPE B	143.00	0.00	143.00	LF	0.00	\$52.00	\$0
		0001	0330	6091051	CURB AND GUTTER TYPE A	55.00	0.00	55.00	LF	0.00	\$45.00	\$0
		0001	0340	6091052	CURB AND GUTTER TYPE B	3,833.00	0.00	3,833.00	LF	0.00	\$45.00	\$(
		0001	0350	6092013	INTEGRAL CURB TYPE M	93.00	0.00	93.00	LF	0.00	\$55.00	\$(
		0001	0360	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	100.00	0.00	100.00	CUYD	0.00	\$61.00	\$
		0001	0370	6096042	PLACING TYPE 2 ROCK DITCH LINER	100.00	0.00	100.00	CUYD	0.00	\$34.00	\$I
		0001	0380	6099903	MISC.30 IN. MAX. VARIABLE HEIGHT CURB	4,666.00	0.00	4,666.00	LF	0.00	\$70.00	\$I
		0001	0390	6116010A	SLOPE PROTECTION	47.00	0.00	47.00	SQYD	0.00	\$110.00	Şi
		0001	0400	6122008	IMPACT ATTENUATOR 40 MPH (SAND BARREL ARRAY)	2.00	0.00	2.00	EA	0.00	\$2,500.00	s
		0001	0410	6122020	REPLACEMENT SAND BARREL	18.00	0.00	18.00	EA	0.00	\$425.00	\$
		0001	0420	6122030	IMPACT ATTENUATOR (RELOCATION)	4.00	0.00	4.00	EA	0.00	\$1,160.00	\$
		0001	0420	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	0.00	\$5,500.00	\$
		0001	0440	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL	1,648.00	0.00	1,648.00	SQYD	0.00	\$290.00	\$
					DEPTH PAVEMENT REPAIR							
		0001	0450	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	1,648.00	0.00	1,648.00	SQYD	0.00	\$5.50	\$0
		0001	0460	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	1,648.00	0.00	1,648.00	SQYD	0.00	\$11.00	\$C



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)

and can differ from the posted amount at the time the Estimate was Generated

Contract	Project	Category	Es are c	ltem	eport Generated date and can differ from the posted amo Description	Bid	Net	Estimate wa Total	S Gener Unit	Total	Unit Price	Total Value POSTED
Im.CONTRACT	No.	Category	No.	Code	Description	Quantity	Change Order	Current Quantity	Unit	Posted Approved Qty	Unit Price	To Date (See report generated date)
0520-F10	J6S3255	0001	0470	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	2,464.00	0.00	2,464.00	LF	0.00	\$10.00	\$0.0
		0001	0480	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	486.00	0.00	486.00	EA	0.00	\$13.00	\$0.0
		0001	0490	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS)	1,953.00	0.00	1,953.00	EA	0.00	\$5.50	\$0.0
		0001	0500	6139911	MISC.CLASS A PARTIAL DEPTH CONCRETE PAVEMENT REPAIR USING HOT APPLIED POLYMER MODIFIED REPAIR MATERIAL	16,962.00	0.00	16,962.00	LB	0.00	\$4.15	\$0.0
		0001	0510	6141021	GRATE AND BEARING PLATE (3 FT. X 2 FT. OR 914 MM X 610 MM)	1.00	0.00	1.00	EA	0.00	\$1,985.00	\$0.0
		0001	0520	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	27.00	0.00	27.00	EA	0.00	\$1,250.00	\$0.0
		0001	0530	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	8.00	0.00	8.00	EA	0.00	\$1,680.00	\$0.0
		0001	0540	6143014	MANHOLE FRAME AND COVER, TYPE 4	7.00	0.00	7.00	EA	0.00	\$400.00	\$0.0
		0001	0550	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	6.00	0.00	6.00	EA	2.00	\$2,800.00	\$5,600.0
		0001	0560	6169901	MISC.TEMPORARY TRAFFIC CONTROL	1.00	0.00	1.00	LS	0.00	\$130,000.00	\$0.0
		0001	0570	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	3,600.00	0.00	3,600.00	LF	0.00	\$20.00	\$0.0
		0001	0580	6181000	MOBILIZATION	1.00	-1.00	0.00	LS	0.00	\$1,840,000.00	\$0.0
		0001	0581	6181000	MOBILIZATION	0.00	1.00	1.00	LS		\$1,727,288.00	\$0.0
		0001	0590	6181020		1.00	0.00	1.00	EA	0.00	\$600.00	\$0.0
		0001	0600	6200009	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	37,995.00	0.00	37,995.00	LF	0.00	\$6.00	\$0.0
		0001	0610	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	2,897.00	0.00	2,897.00	LF	0.00	\$18.00	\$0.0
		0001	0620	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. YELLOW	166.00	0.00	166.00	LF	0.00	\$18.00	\$0.0
		0001	0630	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	267.00	0.00	267.00	EA	0.00	\$250.00	\$0.0
		0001	0640	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	9.00	0.00	9.00	EA	0.00	\$250.00	\$0.0
		0001	0650	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	15.00	0.00	15.00	EA	0.00	\$500.00	\$0.0
		0001	0660	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	2.00	0.00	2.00	EA	0.00	\$500.00	\$0.0
		0001	0670	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	650.00	0.00	650.00	EA	0.00	\$50.00	\$0.0
		0001	0680	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	54,681.00	0.00	54,681.00	LF	0.00	\$0.20	\$0.0
		0001	0690	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	105,291.00	0.00	105,291.00	LF	0.00	\$0.25	\$0.0
		0001	0700	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	35,454.00	0.00	35,454.00	LF	0.00	\$0.25	\$0.0
		0001	0710	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	1,271.00	0.00	1,271.00	LF	0.00	\$1.00	\$0.0
		0001	0720	6207001	PAVEMENT MARKING REMOVAL	17,688.00	0.00	17,688.00	LF	0.00	\$0.75	\$0.0
		0001	0730	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	243.00	0.00	243.00	EA	0.00	\$50.00	\$0.0
		0001	0740	6209901	MISC.TEMPORARY PAVEMENT MARKING PAINT	1.00	0.00	1.00	LS	0.00	\$10,000.00	\$0.0
		0001	0750	6209902	MISC.BIKE LANE ARROW PREFORMED THERMOPLASTIC PAVEMENT MARKING	53.00	0.00	53.00	EA	0.00	\$200.00	\$0.0
		0001	0760	6209902	MISC.BIKE LANE BIKE SYMBOL PREFORMED THERMOPLASTIC PAVEMENT MARKING	53.00	0.00	53.00	EA	0.00	\$200.00	\$0.0
		0001	0770	6209902	MISC.CURB REFLECTORS	270.00	0.00	270.00	EA	0.00	\$15.00	\$0.0
		0001	0780	6209903	MISC.CONTRAST PAVEMENT MARKING	9,848.00	0.00	9,848.00	LF	0.00	\$0.89	\$0.0
		0001	0790	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	64,267.70	0.00	64,267.70	SQYD	11,214.60	\$3.30	\$37,008.1
		0001	0800	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (GREATER THAN 3 IN. THICK)	117,064.00	0.00	117,064.00	SQYD	0.00	\$4.15	\$0.0
	0001 0810 6240103A PERMANENT EROSION CONTROL GEOTEXTILE	PERMANENT EROSION CONTROL GEOTEXTILE	282.00	0.00	282.00	SQYD	0.00	\$4.85	\$0.0			
		0001	0820	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$35,000.00	\$0.0
		0001	0830	7032002	CLASS B CONCRETE (MISC)	0.70	0.00	0.70	CUYD	0.00	\$825.00	\$0.0
		0001	0840	7061000	REINFORCING STEEL	30.00	0.00	30.00	LB	0.00	\$5.50	\$0.0
		0001	0850	7069902	MISC.6.5 FT x 4 FT DRAINAGE FLUME	4.00	0.00	4.00	EA	0.00	\$2,750.00	\$0.0



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)

m the posted amount at the time the Estimate was Generated nd can diffe

Contract Im.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 POSTE To Date (See repor generated date)
20520-F10	J6S3255	0001	0860	7069902	MISC.6.5 FT x 8 FT DRAINAGE FLUME	2.00	0.00	2.00	EA	6.00	\$4,575.00	\$27,450.0
		0001	0870	7209904	MISC.SMALL BLOCK WALL	6,458.00	0.00	6,458.00	SQFT	0.00	\$64.50	\$0.0
		0001	0880	7261012	12 IN. PIPE GROUP A	1,486.00	0.00	1,486.00	LF	0.00	\$110.00	\$0.
		0001	0890	7261015	15 IN. PIPE GROUP A	88.00	0.00	88.00	LF	0.00	\$112.00	\$0.
		0001	0900	7261018	18 IN. PIPE GROUP A	756.00	0.00	756.00	LF	0.00	\$137.00	\$0.
		0001	0910	7261021	21 IN. PIPE GROUP A	6.00	0.00	6.00	LF	0.00	\$165.00	\$0.
		0001	0920	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	28.00	0.00	28.00	FT	0.00	\$600.00	\$0.
		0001	0930	7310060	PRECAST CONCRETE MANHOLE - 60 IN.	6.00	0.00	6.00	FT	0.00	\$620.00	\$0
		0001	0940	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	109.00	0.00	109.00	FT	0.00	\$370.00	\$0
		0001	0950	7311032	PRECAST CONCRETE DROP INLET 3 FT X 2 FT	8.00	0.00	8.00	FT	0.00	\$480.00	\$0
		0001	0960	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	43.00	0.00	43.00	FT	0.00	\$410.00	\$0
		0001	0970	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	18.00	0.00	18.00	FT	0.00	\$685.00	\$0
		0001	0980	7320612A	12 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	15.00	0.00	15.00	EA	0.00	\$930.00	\$0
		0001	0990	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	0.00	2.00	EA	0.00	\$990.00	\$0
		0001	1000	7320618A	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	1.00	0.00	1.00	EA	0.00	\$1,060.00	\$0
		0001	1010	7321014A	18 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END	1.00	0.00	1.00	EA	0.00	\$1,585.00	\$0
		0001	1020	8031000A	SECTION TURF TYPE TALL FESCUE SODDING	26,700.00	0.00	26,700.00	SQYD	0.00	\$8.50	\$0
		0001	1030	8051000A	SEEDING - COOL SEASON GRASSES	1.00	0.00	1.00	ACRE	0.00	\$3,500.00	\$0
		0001	1040	8061003	SEDIMENT TRAP EXCAVATION	3.00	0.00	3.00	CUYD	0.00	\$110.00	\$0
		0001	1050	8061004	SEDIMENT TRAP ROCK	3.00	0.00	3.00	CUYD	0.00	\$110.00	\$0
		0001	1060	8061005	ROCK DITCH CHECK	10,680.00	0.00	10,680.00	LF	60.00	\$11.70	\$702
		0001	1070	8061006	ALTERNATE DITCH CHECK	3,300.00	0.00	3,300.00	LF	0.00	\$12.00	\$0
		0001	1080	8061007A	CURB INLET CHECK	211.00	0.00	211.00	EA	3.00	\$125.00	\$375
		0001	1090	8061016	SEDIMENT REMOVAL	2,128.00	0.00	2,128.00	CUYD	0.00	\$11.00	\$0
		0001	1100	8061019	SILT FENCE	48,872.00	0.00	48,872.00	LF	0.00	\$2.25	\$0
		0001	1110	8069907	MISCPERMANENT SEDIMENT TRAP EXCAVATION	4.00	0.00	4.00	CUYD	0.00	\$50.00	\$0
		0001	1120	8069907	MISCPERMANENT SEDIMENT TRAP ROCK	4.00	0.00	4.00	CUYD	0.00	\$50.00	\$0
		0010	1130	6061060	MGS GUARDRAIL	5,863.00	0.00	5,863.00	LF	0.00	\$34.00	\$(
		0010	1140	6061068	MGS BRIDGE APPROACH TRANSITION SECTION (EXTENDED CURB)	9.00	0.00	9.00	EA	0.00	\$4,000.00	\$0
		0010	1150	6061080	MGS END ANCHOR	11.00	0.00	11.00	EA	0.00	\$1,500.00	\$0
		0010	1160	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	14.00	0.00	14.00	EA	0.00	\$3,200.00	\$0
		0020	1170	9011010	RELOCATED POLE	11.00	0.00	11.00	EA	2.00	\$780.00	\$1,560
		0020	1180	9011311	LUMINAIRE, LED-A	27.00	0.00	27.00	EA	0.00	\$460.00	\$(
		0020	1190	9011313	LUMINAIRE, LED-C	91.00	0.00	91.00	EA	0.00	\$662.00	\$0
		0020	1200	9014003	CONDUIT, 3 IN. RIGID, PUSHED	1,969.00	0.00	1,969.00	LF	190.57	\$33.00	\$6,28
		0020	1210	9014004	CONDUIT, 4 IN. RIGID, PUSHED	16.00	0.00	16.00	LF	0.00	\$35.00	\$0
		0020	1220	9015010	TRENCHING TYPE I	1,539.00	0.00	1,539.00	LF	0.00	\$4.00	\$(
		0020	1230	9016110	PULL BOX, PREFORMED CLASS 1	20.00	0.00	20.00	EA	0.00	\$1,280.00	\$(
		0020	1240	9016112	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	0.00	\$2,500.00	\$0
		0020	1250	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	1,300.00	0.00	1,300.00	LF	178.00	\$0.85	\$151
		0020	1260	9017404	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	1,690.00	0.00	1,690.00	LF	0.00	\$5.00	\$0
		0020	1270	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	2,160.00	0.00	2,160.00	LF	123.16	\$4.00	\$492
		0020	1280	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	1.00	0.00	1.00	EA	1.00	\$1,370.00	\$1,370
		0020	1290	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	11.00	0.00	11.00	EA	1.00	\$1,894.00	\$1,894
		0020	1300	9019902	MISC.103W TOP MOUNTED LED-A LUMINAIRE	1.00	0.00	1.00	EA	0.00	\$349.00	\$0



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)

date and can differ from the posted amount at the time the Estimate was Generated.

Contract m.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 POSTE To Date (See repo generated date)
0520-F10	J6S3255	0020	1310	9019902	MISC.45 FT TOP MOUNT POLES	1.00	0.00	1.00	EA	0.00	\$3,664.00	\$0
		0030	1320	9020213	SIGNAL HEAD, TYPE 3S	6.00	0.00	6.00	EA	0.00	\$774.00	\$0
		0030	1330	9020513	SIGNAL HEAD, TYPE 3B	44.00	0.00	44.00	EA	0.00	\$944.00	\$0
		0030	1340	9020514	SIGNAL HEAD, TYPE 4B	16.00	0.00	16.00	EA	0.00	\$1,074.00	\$0
		0030	1350	9020515	SIGNAL HEAD, TYPE 5B	2.00	0.00	2.00	EA	0.00	\$1,422.00	\$0
		0030	1360	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	65.00	0.00	65.00	EA	0.00	\$598.00	\$0
		0030	1370	9020833	SH-FLAT SHEET - SIGNAL SIGN	326.00	0.00	326.00	SQFT	0.00	\$38.00	\$0
		0030	1380	9020834	SIGNAL SIGN, MOUNTING HARDWARE	135.00	0.00	135.00	EA	0.00	\$62.00	\$0
		0030	1390	9022708	POST, SIGNAL 8 FT. OR 2.4 M	26.00	0.00	26.00	EA	0.00	\$940.00	\$(
		0030	1400	9022715	POST, SIGNAL 15 FT. OR 4.6 M	5.00	0.00	5.00	EA	0.00	\$1,050.00	\$(
		0030	1410	9023225	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	1.00	0.00	1.00	EA	0.00	\$8,896.00	\$(
		0030	1420	9023235	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	1.00	0.00	1.00	EA	0.00	\$10,778.00	\$(
		0030	1430	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	4.00	0.00	4.00	EA	0.00	\$12,792.00	\$0
		0030	1440	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	7.00	0.00	7.00	EA	0.00	\$12,999.00	\$
		0030	1450	9023255	POST, TYPE C, 55 FT. ARM	2.00	0.00	2.00	EA	0.00	\$15,103.00	\$
		0030	1460	9023345	POST, TYPE B, LONGEST ARM 45 FT. OR 13.7 M	2.00	0.00	2.00	EA	0.00	\$20,999.00	\$
		0030	1470	9023350	POST, TYPE B, LONGEST ARM 50 FT. OR 15.2 M	2.00	0.00	2.00	EA	0.00	\$23,558.00	\$
		0030	1480	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	6.00	0.00	6.00	EA	0.00	\$18,680.00	ş
		0030	1490	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	168.00	0.00	168.00	LF	0.00	\$15.00	s
		0030	1500	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	1,040.00	0.00	1,040.00	LF	147.00	\$17.00	\$2,49
		0030	1510	9027200	CONDUIT, 2 IN., PUSHED WITH TRACER WIRE	17.00	0.00	17.00	LF	0.00	\$23.00	
		0030	1520	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	3,403.00	0.00	3,403.00	LF	236.00	\$31.00	\$7,3
			1530	9028202	CABLE, 2 AWG 1 CONDUCTOR, POWER	290.00	0.00	290.00	LF	0.00	\$3.00	φ1,3
		0030							LF			
		0030	1540	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	520.00	0.00	520.00		0.00	\$1.00	
		0030	1550	9028302	CABLE, 12 AWG 2 CONDUCTOR	320.00	0.00	320.00	LF	0.00	\$1.00	
		0030	1560	9028308	CABLE, 16 AWG 2 CONDUCTOR	17,650.00	0.00	17,650.00	LF	1,530.00	\$1.00	\$1,53
		0030	1570	9028309	CABLE, 16 AWG 3 CONDUCTOR	260.00	0.00	260.00	LF	0.00	\$1.25	:
		0030	1580	9028309	CABLE, 16 AWG 3 CONDUCTOR	430.00	0.00	430.00	LF	0.00	\$1.50	ę
		0030	1590	9028310	CABLE, 16 AWG 5 CONDUCTOR	16,640.00	0.00	16,640.00	LF	1,540.00	\$1.50	\$2,31
		0030	1600	9028311	CABLE, 16 AWG 7 CONDUCTOR	22,840.00	0.00	22,840.00	LF	1,820.00	\$1.75	\$3,18
		0030	1610	9028500	CABLE, LOOP DETECTOR, IN DUCT	1,800.00	0.00	1,800.00	LF	0.00	\$4.50	S
		0030	1620	9028510	CABLE, LOOP DETECTOR, LEAD-IN	230.00	0.00	230.00	LF	0.00	\$1.00	\$
		0030	1630	9028810	PULL BOX, PREFORMED CLASS 1	3.00	0.00	3.00	EA	0.00	\$1,280.00	ş
		0030	1640	9028811	PULL BOX, PREFORMED CLASS 2	39.00	0.00	39.00	EA	5.00	\$1,595.00	\$7,97
		0030	1650	9028812	PULL BOX, PREFORMED CLASS 3	12.00	0.00	12.00	EA	2.00	\$2,400.00	\$4,80
		0030	1660	9029100	BASE, CONCRETE	79.10	0.00	79.10	CUYD	1.32	\$2,200.00	\$2,90
		0030	1670	9029901	MISC.TRAFFIC SIGNAL MAINTENANCE & PROGRAMMING	1.00	0.00	1.00	LS	0.00	\$39,000.00	ę
		0030	1680	9029902	MISC.AUDIBLE PEDESTRIAN PUSHBUTTON AND SIGNING	101.00	0.00	101.00	EA	0.00	\$990.00	Ş
		0030	1690	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER WITH UPS	6.00	0.00	6.00	EA	0.00	\$20,880.00	:
		0030	1700	9029902	MISC.EXTENSIONS FOR PUSHBUTTON (14-INCH MAX)	1.00	0.00	1.00	EA	0.00	\$250.00	\$
		0030	1710	9029902	MISC.OPTIONAL TRAFFIC SIGNAL DETECTORS	10.00	0.00	10.00	EA	0.00	\$27,700.00	\$
		0030	1720	9029902	MISC.RELOCATE 8 FT TOP MOUNT POST	2.00	0.00	2.00	EA	0.00	\$400.00	\$
		0030	1730	9029902	MISC.RELOCATE PEDESTRIAN PUSHBUTTON	3.00	0.00	3.00	EA	0.00	\$130.00	ŝ
		0030	1740	9029902	MISC.RELOCATE PEDESTRIAN SIGNAL HEAD	6.00	0.00	6.00	EA	0.00	\$130.00	5
		0030	1750	9029902	MISC.REMOTE PUSHBUTTON STANCHION	21.00	0.00	21.00	EA	0.00	\$240.00	5
		0030	1100	30200UZ		∠1.00	0.00	21.00	ĽA	0.00	φ2+0.00	3



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 t	based on R	eport Generated date and can differ from the posted amo	ount at the	time the	Estimate wa	s Gener	ated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
220520-F10	J6S3255	0040	1770	9031271	POST ANCHOR FOR 2 IN. PSST - 12 GA.	375.00	0.00	375.00	LF	0.00	\$48.00	\$0.00
		0040	1780	9031280	2.5 IN. PSST POST - 12 GA.	534.00	0.00	534.00	LF	0.00	\$24.00	\$0.00
		0040	1790	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	135.00	0.00	135.00	LF	0.00	\$75.00	\$0.00
		0040	1800	9035004A	SH-FLAT SHEET	161.00	0.00	161.00	SQFT	0.00	\$24.00	\$0.00
		0040	1810	9035069A	SHF-FLAT SHEET FLUORESCENT	386.00	0.00	386.00	SQFT	0.00	\$27.00	\$0.00
		0050	1820	9103740	CCTV POLE, 20 FT OR 6.1M MOUNTING HEIGHT, INSTALLED	6.00	0.00	6.00	EA	0.00	\$1,365.00	\$0.00
		0050	1830	9109901	MISC.ITS ASSET MANAGEMENT TOOL	1.00	0.00	1.00	LS	0.00	\$1,250.00	\$0.00
		0050	1840	9109902	MISC.CCTV CAMERA ASSEMBLY	6.00	0.00	6.00	EA	0.00	\$7,800.00	\$0.00
		0050	1850	9109902	MISC.FIBER OPTIC JUMPER, SM, FURNISH AND INSTALL	24.00	0.00	24.00	EA	4.00	\$20.00	\$80.00
		0050	1860	9109902	MISC.FIBER OPTIC PIGTAIL, SM, FURNISH AND INSTALL	24.00	0.00	24.00	EA	4.00	\$20.00	\$80.00
		0050	1870	9109902	MISC.FIBER OPTIC SPLICE	120.00	0.00	120.00	EA	20.00	\$43.00	\$860.00
		0050	1880	9109902	MISC.INSTALL CCTV CAMERA ASSEMBLY	6.00	0.00	6.00	EA	0.00	\$400.00	\$0.00
		0050	1890	9109902	MISC.ITS PULL BOX WITH CONCRETE PAD, PREFORMED CLASS 2	6.00	0.00	6.00	EA	1.00	\$1,700.00	\$1,700.00
		0050	1900	9109902	MISC.ITS PULL BOX WITH CONCRETE PAD, PREFORMED CLASS 5	6.00	0.00	6.00	EA	1.00	\$2,100.00	\$2,100.00
		0050	1910	9109902	MISC.WALL-MOUNTED INTERCONNECT CENTER, FURNISH AND INSTALL	6.00	0.00	6.00	EA	0.00	\$900.00	\$0.00
		0050	1920	9109903	MISC.CONDUIT, 2 IN. RIGID, PUSHED	77.00	0.00	77.00	LF	0.00	\$24.00	\$0.00
		0050	1930	9109903	MISC.CONDUIT, 2 IN. RIGID, TRENCHED	102.00	0.00	102.00	LF	0.00	\$13.00	\$0.00
		0050	1940	9109903	MISC.FIBER OPTIC CABLE, 24 STRAND, SIGNLE MODE	530.00	0.00	530.00	LF	0.00	\$3.50	\$0.00
		0050	1950	9109903	MISC.MODOT ITS IN-GROUND FACILITY RELOCATION	1,056.00	0.00	1,056.00	LF	0.00	\$7.25	\$0.00
		0069	1960	6169901	MISC.TEMPORARY TRAFFIC CONTROL	1.00	0.00	1.00	LS	0.00	\$0.00	\$0.00
		0069	1970	6189901	MISC.MOBILIZATION	1.00	0.00	1.00	LS	0.00	\$500,000.00	\$0.00
		0069	1980	6279901	MISC.CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$6,500.00	\$0.00
		0069	1990	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	500.00	0.00	500.00	LF	0.00	\$15.00	\$0.00
		0069	2000	9018612	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING ONLY	8.00	0.00	8.00	EA	0.00	\$7,500.00	\$0.00
		0069	2010	9019902	MISC.ILLUMINATED STREET NAME SIGN (LED)	18.00	0.00	18.00	EA	0.00	\$2,960.00	\$0.00
		0069	2020	9019903	MISC.CONDUIT, 2 IN. GALVANIZED, IN TRENCH	705.00	0.00	705.00	LF	0.00	\$24.00	\$0.00
		0069	2030	9020833	SH-FLAT SHEET - SIGNAL SIGN	116.00	0.00	116.00	SQFT	0.00	\$38.00	\$0.00
		0069	2040	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	2,230.00	0.00	2,230.00	LF	0.00	\$1.00	\$0.00
		0069	2050	9028302	CABLE, 12 AWG 2 CONDUCTOR	3,230.00	0.00	3,230.00	LF	0.00	\$1.00	\$0.00
		0069	2060	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT TYPE C POST W/ 35' MAST ARM	1.00	0.00	1.00	EA	0.00	\$494.00	\$0.00
		0069	2070	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT, PEDESTAL (15')	12.00	0.00	12.00	EA	0.00	\$85.00	\$0.00
		0069	2080	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT, TYPE B POST W/ 45' MAST ARMS	2.00	0.00	2.00	EA	0.00	\$2,022.00	\$0.00
		0069	2090	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT, TYPE C POST W/ 45' MAST ARM	1.00	0.00	1.00	EA	0.00	\$734.00	\$0.00
		W/ 48' MAST ARM			2.00	0.00	2.00	EA	0.00	\$1,572.00	\$0.00	
		0069	2110	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT, TYPE C POST W/ 50' MAST ARM	3.00	0.00	3.00	EA	0.00	\$2,358.00	\$0.00
		0069	2120	9029902	MISC.POWDER COATING SIGNAL EQUIPMENT, TYPE C POST W/ 54' MAST ARM	1.00	0.00	1.00	EA	0.00	\$796.00	\$0.00
		0001	5001	6189901		0.00	1.00	1.00	LS	1.00	\$112,712.00	\$112,712.00
220520-F10 Ove					ate as of Report Generated Date ort Generated Date							\$572,467.84 \$572,467.8 4



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: J6S3255

Line umber	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
0040	2079909	MISC. GRADING	10/28/22	10/31/22	5.00	STA	I-64 WB off ramp Swingley Ridge Road	9+50	RC	14+50	RC	
080	3040504	TYPE 5 AGGREGATE FOR BASE	10/17/22	10/21/22	24.60	SQYD	WaterWay Approach (Entrance Half)	17+62	RT			
				10/21/22	72.40	SQYD	Swingley Approach (Entrance Half)	13+69	RT			
			10/18/22	10/21/22	15.10	SQYD	Taco Bell Approach (Entrance Half)	20+06				
				10/21/22	23.70	SQYD	BP Approach (Entrance Half)	22+21	RT			
				10/21/22	74.00	SQYD	WaterWay Approach (Entrance Half)	17+62				
			10/19/22	10/24/22	6.30	SQYD	Taco Bell Approach (Entrance Half)	20+06	RT			
				10/24/22	33.80	SQYD	BP Approach (Entrance Half)	22+21	RT			
				10/24/22	72.30	SQYD	Swingley Approach (Exit)	14+07				
			10/20/22		6.50	SQYD	Swingley -> WaterWay	17+08		17+44		6.5' x 9'
				10/24/22	66.70	SQYD	WaterWay -> Taco Bell	18+25	RT	19+25		6' x 100'
			10/21/22		26.70	SQYD	Taco Bell -> BP	20+50		20+90	RT	6' x 40'
			10/24/22	10/26/22	19.20	SQYD	WaterWay Approach (Exit Half)	17+62				
				10/26/22	33.80	SQYD	Taco Bell -> BP	20+90		21+39		6'x49', 2'x5' Bus Pad
			10/26/22	11/1/22	6.30	SQYD	sidewalk just West of curb ramp @ Taco Bell (enter) entrance	19+73	RC	19+83	RC	6'x9.5'
				11/1/22	16.10	SQYD	Taco Bell (Exit onto 340 half)	20+06	RC			
				11/1/22	17.70	SQYD	Between Waterway & Taco Bell	18+79		19+05	RC	6'x26.5'
				11/1/22	73.10	SQYD	Waterway (Exit onto 340 half side)	17+62	RC			
			10/27/22	10/28/22	110.90	SQYD		14+07	RC			
							(right half))					
			10/28/22		21.50	SQYD	BP (exit onto 340 (right half))	22+21				
				10/31/22	112.90	SQYD	Swingley Ridge Road (enter onto Swingley (right half))	13+69				
			10/31/22		6.00	SQYD	Taco Bell Approach (Exit Half)	20+06				
				11/2/22	10.00	SQYD	WaterWay -> Taco Bell	17+99		18+14	RT	6'x15'
				11/2/22	50.40	SQYD	BP Approach (Exit Half)	22+21	RT			
			11/1/22		6.70	SQYD	Taco Bell -> BP	20+36		20+46		6'x10'
				11/2/22	10.60		Taco Bell -> BP		RT		RT	6'x16'
105	4019910	MISC.	10/20/22	10/25/22	560.00	TONS	EB 340 outside shoulder @ STA 202+50 to STA 224+50 & Chesterfield Parkway East outside shoulder @ STA 18+21 to STA 23+92	202+50		224+50		
				10/27/22	200.00	TONS	Paved both shoulders @ Chesterfield Village Parkway West	18+21		19+79		
			10/26/22	10/28/22	820.20	TONS	mainline (inside shoulder) on route 340 STA 202+00 to STA 224+50 & Chesterfield Village Parkway West (outside shoulder) STA 18+21 to STA 19+79	202+00		224+50		
			10/27/22	10/28/22	460.40	TONS	STA 202+00 to STA 224+50 WB 340 (outside shoulder) & STA 18+21 to STA 23+91 Chesterfield Parkway East on and off ramp (inside shoulder)	202+00	LC	224+50	LC	
)140	4071007	TACK COAT - LOW OR NON-TRACKING	10/20/22		325.00		EB 340 outside shoulder @ STA 202+50 to STA 224+50 & Chesterfield Parkway East outside shoulder @ STA 18+21 to STA 23+92	202+50		224+50		
			10/21/22	10/27/22	78.00	GAL	Paved both shoulders @ Chesterfield Village Parkway West mainline (inside shoulder) on route 340 STA 202+00 to	18+21 202+00	10	19+79 224+50	PC	
							STA 224+50 & Chesterfield Village Parkway West (outside shoulder) STA 18+21 to STA 19+79					
			10/27/22	10/28/22	265.00	GAL	STA 18+21 to STA 23+91 Chesterfield Parkway East on and off ramp (inside shoulder)	202+00		224+50		
210	6081012	TRUNCATED DOMES	10/21/22	11/2/22	20.20	SQFT	Swingley Cut-Through	13+77	RT	13+97	RT	
260	6085008	PAVED APPROACH, 8 IN.	10/17/22	10/21/22	24.60	SQYD	WaterWay Approach (Entrance Half)	17+62	RT			
				10/21/22	72.40	SQYD	Swingley Approach (Entrance Half)	13+69	RT			
			10/18/22		15.10	SQYD	Taco Bell Approach (Entrance Half)	20+06				
				10/21/22	23.70		BP Approach (Entrance Half)	22+21				
				10/21/22			WaterWay Approach (Entrance Half)	17+62				
			10/19/22	TOLLILL	6.30		Taco Bell Approach (Entrance Half)	20+06				
				10/24/22			BP Approach (Entrance Half)	22+21				
				10/24/22	72.30		Swingley Approach (Exit)	14+07				
			10/24/22		19.20	SQYD	WaterWay Approach (Exit Half)	17+62				
			10/26/22		16.10		Taco Bell (Exit onto 340 half)	20+06				
			40/07/07	11/1/22	73.10		Waterway (Exit onto 340 half side)	17+62				
			10/27/22	10/28/22	110.90	SUYD	Entrance @ Swingley Ridge road (exit half onto rte.340 (right half))	14+07	RG			
			10/28/22	10/31/22	21.50	SQYD	BP (exit onto 340 (right half))	22+21	RC			
				10/31/22	112.90		Swingley Ridge Road (enter onto Swingley (right half))	13+69	RC			
			10/31/22	11/2/22	6.00		Taco Bell Approach (Exit Half)	20+06				
				11/2/22	50.40	SQYD	BP Approach (Exit Half)	22+21	RT			
70	6086004	CONCRETE SIDEWALK, 4 IN.	10/20/22		6.50			17+08		17+44	RT	6.5' × 9'
				10/24/22	66.70	SQYD	WaterWay -> Taco Bell	18+25	RT	19+25	RT	6' x 100'
			10/21/22	11/2/22	26.70	SQYD	Taco Bell -> BP	20+50	RT	20+90	RT	6' x 40'
			10/24/22	10/26/22	33.80	SQYD	Taco Bell -> BP	20+90	RT	21+39	RT	6'x49', 2'x5' Bus Pad
			10/26/22	11/1/22	6.30	SQYD	sidewalk just West of curb ramp @ Taco Bell (enter) entrance	19+73	RC	19+83	rc	6'x9.5'
				11/1/22	17.70	SQYD	Between Waterway & Taco Bell	18+79	RC	19+05	RC	6'x26.5'
			10/31/22	11/2/22	10.00	SQYD	WaterWay -> Taco Bell	17+99	RT	18+14	RT	6'x15'
			11/1/22	11/2/22	6.70	SQYD	Taco Bell -> BP	20+36	RT	20+46	RT	6'x10'
				11/2/22	10.60	SQYD	Taco Bell -> BP	21+38	RT	21+54	RT	6'x16'
280	6089902	MISC. CONCRETE	10/20/22	10/24/22	1.00	EA	West of WaterWay	17+39	RT	17+46	RT	
			10/21/22	11/2/22	1.00	EA	Swingley Cut-Through	13+77	RT	13+97	RT	
			10/31/22	11/2/22	1.00	EA	East of WaterWay	17+84	RT	17+91	RT	



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

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Line lumber	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
0280	6089902	MISC. CONCRETE	11/1/22	11/2/22	1.00	EA	East of Taco Bell	20+21	RT	20+28	RT	
				11/2/22	1.00	EA	West of BP	21+62	RT	21+98	RT	
0310	6091011	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	10/20/22	10/24/22	9.00	LF	Swingley -> WaterWay	17+06	RT	17+46	RT	
				10/24/22	100.00	LF	WaterWay -> Taco Bell	18+25	RT	19+25	RT	
			10/21/22	11/2/22	40.00	LF	Taco Bell -> BP	20+50	RT	20+90	RT	
			10/24/22	10/26/22	49.00	LF	Taco Bell -> BP	20+90	RT	21+39	RT	
			10/26/22	11/1/22	10.00	LF	West of curb ramp @ Taco Bell (enterance)	19+73	RC	19+83	RC	
				11/1/22	26.00	LF	Between Waterway & Taco Bell	18+79	RC	19+05	RC	
			10/31/22	11/2/22	15.00	LF	WaterWay -> Taco Bell	17+99	RT	18+14	RT	
			11/1/22	11/2/22	10.00	LF	Taco Bell -> BP	20+36	RT	20+46	RT	
				11/2/22	16.00	LF	Taco Bell -> BP	21+38	RT	21+54	RT	
0790	6221001	COLDMILLING BIT. PAVT FOR REM OF SURF.	10/17/22	10/25/22	6,170.00	SQYD	Milled EB 340 (outside shoulder) 202+50 to 224+50 & Milled Chesterfield Parkway East off & on ramps (inside & outside shoulders)	202+50	RC	224+50	RC	
			10/18/22	10/25/22	2,841.30	SQYD	Milled (inside shoulders) EB & WB on route 340. @ STA 202+50 to STA 224+50	202+50	LC/RC	224+50	LC/RC	
			10/19/22	11/1/22	2,203.30	SQYD	Milled (inside & outside) shoulders @ Chesterfield Village Parkway Ramps 1.2,3 @ STA 18+21 to STA 24+20 & WB (outside shoulder) on route 340 @ STA 204+00 to STA 215+00	204+00		215+00		
0860	7069902	MISC.	10/20/22	10/24/22	1.00	EA	21-1W	17+02	RT			
			10/31/22	11/2/22	1.00	EA	East of WaterWay	17+91	RT	17+99	RT	Extra
				11/2/22	1.00	EA	West of Taco Bell	19+75	RT	19+83	RT	
			11/1/22	11/2/22	1.00	EA	Taco Bell -> BP	20+28	RT	20+36	RT	Extra
				11/2/22	1.00	EA	Taco Bell -> BP	21+54	RT	21+62	RT	
1170	9011010	RELOCATED POLE	10/31/22	11/2/22	1.00	EA	Chesterfield Parkway	23+44	RT			
			11/1/22	11/2/22	1.00	EA	West of Appalachian Trail	58+36	LT			
1250	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	10/31/22	11/2/22	76.00	LF	Chesterfield Parkway Pole Relocation	23+44	RT			
			11/1/22	11/2/22	102.00	LF	West of Appalachian Trail	58+36	LT			
1280	9018230	POLE FOUNDATION (30 FT. OR 9.0 M	10/31/22	11/2/22	1.00	EA	Chesterfield Parkway	23+44	RT			
1290	9018245	POLE FOUNDATION (45 FT. OR 13.5 M	11/1/22	11/2/22	1.00	EA	West of Appalachian Trail	58+36	LT			
1560	9028308	CABLE, 16 AWG 2 CONDUCTOR	10/21/22	11/2/22	1,530.00	LF	Ladue Intersection - PBD1-8					
1590	9028310	CABLE, 16 AWG 5 CONDUCTOR	10/21/22	11/2/22	1,540.00	LF	Ladue Intersection - PHP1-8					
1600	9028311	CABLE, 16 AWG 7 CONDUCTOR	10/21/22	11/2/22	1,820.00	LF	Ladue Intersection - EXSH 42, 41, 11, 61, 51, 21, 81, 82					
1850	9109902	MISC. ITS	10/25/22	11/2/22	4.00	EA	Ladue Cabinet	97+30	RT			
1860	9109902	MISC. ITS	10/25/22	11/2/22	4.00	EA	Ladue Cabinet	97+30	RT			
1870	9109902	MISC. ITS	10/25/22	11/2/22	20.00	EA	Ladue Cabinet	97+30	RT			
1900	9109902	MISC. ITS	10/24/22	10/26/22	1.00	EA	Ladue - PB7	97+26	RT			Added

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



				1					
ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
255	0080	TYPE 5 AGGREGATE FOR BASE	Material		4	Oct 17, 2022	SYSTEM	\$3,996.63	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user steppr1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$3,996.63)	
					5	Nov 2, 2022	SYSTEM	\$13,077.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user steppr1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$13,077.90)	
				- Total	1			\$0.00	
			Material - To	tal				\$0.00	
	0080 -	Total						\$0.00	
					-				
(0140	TACK COAT - LOW OR NON- TRACKING	Material		5	Nov 2, 2022	SYSTEM	\$2,695.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user steppr1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$2,695.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0140 -	Total						\$0.00	
	0260	PAVED APPROACH, 8 IN.	Material		5	Nov 2, 2022	SYSTEM	\$65,907.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user steppr1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$65,907.00)	
				- Total				\$0.00	
			Material - To					\$0.00	
			waterial - To	lai					
E.	0260 -							\$0.00	
(0270	CONCRETE SIDEWALK, 4 IN.	Material		4	Oct 17, 2022	SYSTEM	\$18,630.76	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user steppr1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$18,630.76)	
					5	Nov 2, 2022	SYSTEM	\$27,168.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user steppr1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$27,168.50)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0270 -	Total						\$0.00	
			Construct"		2	Octo	OVOTEN		Deument Estimate Item Adjustment successed of the Target
	0290	MISC. CONCRETE	Stockpile STMI		3	Oct 3, 2022	SYSTEM	\$3,285.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$3,285.00	
			Construction	Stockpile S	TMI - Tota			\$3,285.00	
	0290 -	Total						\$3,285.00	
1	0310	CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S	Material		4	Oct 17, 2022	SYSTEM	\$7,412.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user steppr1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$7,412.00)	
					5	Nov 2, 2022	SYSTEM	\$16,762.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user steppr1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$16,762.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0310 -	Total						\$0.00	
	0550	CMS WITH	Material		2	Sep 16,	SYSTEM	\$5,600.00	This adjustment offsets the original system-generated Material Payment
	0000		material		-	50p 10,	STOTLIVI	ψ0,000.00	The aqueation onsets the original system=generated material F dylitelit



Nov 4, 2022

Material - Type Adjustment Type Number Number Park Date By Gut J6S3255 0550 COMMUNICATION INTERFACE, CONT F Material Park Park 2022 2022 Sep 16, 2022 SYSTEM (\$5,600.00) Image: Park Park Park Image: Park Park Park Park Image: Park Park Park Park Park Park Park Park	
INTERFACE, CONT F Image: Cont F Imag	
Operation Operation <t< td=""><td></td></t<>	
Material - Total \$0.00 0550 - Total \$0.00 0860 MISC. Overrun 5 Nov 2, SYSTEM (\$18,300.00)	
0550 - Total \$0.00 0860 MISC. Overrun Overrun 5 Nov 2, SYSTEM (\$18,300.00)	
0860 MISC. Overrun Overrun 5 Nov 2, SYSTEM (\$18,300.00)	
2022	
Overrun - Total (\$18,300.00)	
Overrun - Total (\$18,300.00)	
0860 - Total (\$18,300.00)	
1060 ROCK DITCH CHECK Material 4 Oct 17, 2022 SYSTEM \$702.00 This adjustment offsets the original syste Estimate Item Adjustment (0005) due to Estimate Exception 6 on the current Pay	user steppr1 overridding Payment
4 Oct 17, SYSTEM (\$702.00) 2022	
- Total \$0.00	
Material - Total \$0.00	
1060 - Total \$0.00	
1080 CURB INLET CHECK Material 4 Oct 17, 2022 SYSTEM \$375.00 This adjustment offsets the original system Estimate Item Adjustment (0006) due to Estimate Exception 7 on the current Pay	user steppr1 overridding Payment
4 Oct 17, SYSTEM (\$375.00) 2022	
- Total \$0.00	
Material - Total \$0.00	
1080 - Total \$0.00	
1130 MGS GUARDRAIL Construction Stockpile 4 Oct 17, 2022 SYSTEM \$2,820.00 Payment Estimate Item Adjustment genu	erated Stockpile Transaction
STMA - Total \$2,820.00	
Construction Stockpile STMA - Total \$2,820.00	
Construction 1 Sep 1, SYSTEM \$101,520.00 Payment Estimate Item Adjustment gene	erated Stockpile Transaction
Stockpile 2022 STMI	
- Total \$101,520.00	
Construction Stockpile STMI - Total \$101,520.00	
1130 - Total \$104,340.00	
1140 MGS BRIDGE Construction APP. TRANS SEC (EXT CURB) STMI	erated Stockpile Transaction
- Total \$24,819.39	
Construction Stockpile STMI - Total \$24,819.39	
1140 - Total \$24,819.39	
1150 MGS END Construction ANCHOR Stockpile 4 Oct 17, 2022 \$\SYSTEM \$\\$9,955.00 Payment Estimate Item Adjustment generation and the stock of the stoc	erated Stockpile Transaction
- Total \$9,955.00	
Construction Stockpile STMI - Total \$9,955.00	
1150 - Total \$9,955.00	
1160 TYPE A Construction 4 Oct 17, SYSTEM \$26,250.00 Payment Estimate Item Adjustment genu	erated Stockpile Transaction
CRASHWORTHY Stockpile 2022 2022	·
(MASH) - Total \$26,250.00	
Construction Stockpile STMI - Total \$26,250.00	
1160 - Total \$26,250.00	
1200CONDUIT, 3 IN. RIGID, PUSHEDMaterial3Oct 3, 2022SYSTEM\$6,288.81This adjustment offsets the original system Estimate Item Adjustment (0002) due to Estimate Exception 1 on the current Pay	user steppr1 overridding Payment
3 Oct 3, 2022 SYSTEM (\$6,288.81)	
4 Oct 17, SYSTEM \$6,288.81 This adjustment offsets the original syste	em-generated Material Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3255	1200	CONDUIT, 3 IN. RIGID, PUSHED	Material			2022			Estimate Item Adjustment (0010) due to user steppr1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$6,288.81)	
					5	Nov 2, 2022	SYSTEM	\$6,288.81	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user steppr1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$6,288.81)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1200 -	Total						\$0.00	
	1250	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	Material		5	Nov 2, 2022	SYSTEM	\$151.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user steppr1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$151.30)	
				- Total	1			\$0.00	
			Material - To	tal				\$0.00	
	1250 -	Total						\$0.00	
	1270	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS	Material		3	Oct 3, 2022	SYSTEM	\$492.64	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user steppr1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					3	Oct 3, 2022	SYSTEM	(\$492.64)	
					4	Oct 17, 2022	SYSTEM	\$492.64	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user steppr1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$492.64)	
					5	Nov 2, 2022	SYSTEM	\$492.64	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user steppr1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$492.64)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1270 -	Total						\$0.00	
	1280	POLE FOUNDATION (30 FT. OR 9.0 M	Material		5	Nov 2, 2022	SYSTEM	\$1,370.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user steppr1 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$1,370.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1280 -	Total						\$0.00	
	1290	POLE FOUNDATION (45 FT. OR 13.5 M	Material		5	Nov 2, 2022	SYSTEM	\$1,894.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user steppr1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$1,894.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
		Total						\$0.00	
	1500	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	Material		4	Oct 17, 2022	SYSTEM	\$2,499.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user steppr1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$2,499.00)	
					5	Nov 2, 2022	SYSTEM	\$2,499.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user steppr1 overridding Payment Estimate Exception 19 on the current Payment Estimate.



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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3255	1500	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	Material		5	Nov 2, 2022	SYSTEM	(\$2,499.00)	
		I RACER WIRE		- Total				\$0.00	
			Material - To	tal				\$0.00	
	1500 -	Total						\$0.00	
	1520	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material		3	Oct 3, 2022	SYSTEM	\$5,642.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user steppr1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Oct 3, 2022	SYSTEM	(\$5,642.00)	
					4	Oct 17, 2022	SYSTEM	\$7,316.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user steppr1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$7,316.00)	
					5	Nov 2, 2022	SYSTEM	\$7,316.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user steppr1 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$7,316.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1520 -	Total						\$0.00	
	1560	CABLE, 16 AWG 2 CONDUCTOR	Material		5	Nov 2, 2022	SYSTEM	\$1,530.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user steppr1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$1,530.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1560 -	Total						\$0.00	
	1590	CABLE, 16 AWG 5 CONDUCTOR	Material		5	Nov 2, 2022	SYSTEM	\$2,310.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user steppr1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$2,310.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1590 -	Total						\$0.00	
	1600	CABLE, 16 AWG 7 CONDUCTOR	Material		5	Nov 2, 2022	SYSTEM	\$3,185.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user steppr1 overridding Payment Estimate Exception 23 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$3,185.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1600 -	Total						\$0.00	
	1640	PULL BOX, PREFORMED CLASS 2	Material		3	Oct 3, 2022	SYSTEM	\$1,595.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user steppr1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					3	Oct 3, 2022	SYSTEM	(\$1,595.00)	
					4	Oct 17, 2022	SYSTEM	\$7,975.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user steppr1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$7,975.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1640 -	Total						\$0.00	
	1650	PULL BOX,	Material		4	Oct 17,	SYSTEM	\$4,800.00	This adjustment offsets the original system-generated Material Payment



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roject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
S3255	1650	PREFORMED CLASS 3	Material		4	2022 Oct 17,	SYSTEM	(\$4,800.00)	Estimate Item Adjustment (0015) due to user steppr1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					4	2022	STOTEM	(\$4,800.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1650 -	Total						\$0.00	
	1660	BASE, CONCRETE	Material		4	Oct 17, 2022	SYSTEM	\$2,904.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user steppr1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$2,904.00)	
					5	Nov 2, 2022	SYSTEM	\$2,904.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user steppr1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$2,904.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1660 -	Total						\$0.00	
	1760	2 IN. PSST POST - 12 GA.	Construction Stockpile STMI		3	Oct 3, 2022	SYSTEM	\$10,990.80	Payment Estimate Item Adjustment generated Stockpile Transaction
			5111	- Total				\$10,990.80	
			Construction	Stockpile ST	MI - Tota			\$10,990.80	
	1760 -	Total			_			\$10,990.80	
	1770	POST ANCHOR FOR 2 IN. PSST - 12 GA.	Construction Stockpile STMI		3	Oct 3, 2022	SYSTEM	\$4,710.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$4,710.00	
			Construction	Stockpile S1	MI - Tota			\$4,710.00	
	1770 -	Total						\$4,710.00	
	1780	2.5 IN. PSST POST - 12 GA.	Construction Stockpile STMI		3	Oct 3, 2022	SYSTEM	\$6,755.10	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$6,755.10	
			Construction	Stockpile S	MI - Tota			\$6,755.10	
	1780 -							\$6,755.10	
	1790	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	Construction Stockpile STMI	T -4-1	3	Oct 3, 2022	SYSTEM	\$3,834.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			0 ()	- Total				\$3,834.00	
	1700	T -4-1	Construction	Stockpile S	MI - Tota			\$3,834.00	
	1790 -		0 1 1		0	0.15	0)/0777	\$3,834.00	
	1800	SH-FLAT SHEET	Construction Stockpile STMI	- Total	3	Oct 3, 2022	SYSTEM	\$1,513.40	Payment Estimate Item Adjustment generated Stockpile Transaction
			Construction		MI - Total			\$1,513.40	
	1800 -	Total	Sonstruction	onoonpile SI	- Total			\$1,513.40	
	1810	SHF-FLAT SHEET FLUORESCENT	Construction Stockpile		3	Oct 3, 2022	SYSTEM	\$4,207.40	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$4,207.40	
			Construction		MI - Tota			\$4,207.40	
	18 <u>10 -</u>	Total						\$4,207.40	
	1850	MISC. ITS	Material		5	Nov 2, 2022	SYSTEM	\$80.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user steppr1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$80.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1850 -	Total						\$0.00	



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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3255	1860	MISC. ITS	Material		5	Nov 2, 2022	SYSTEM	\$80.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user steppr1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$80.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1860 -	Total						\$0.00	
	1870	MISC. ITS	Material		5	Nov 2, 2022	SYSTEM	\$860.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user steppr1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$860.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1870 -	Total						\$0.00	
	1890	MISC. ITS	Material		3	Oct 3, 2022	SYSTEM	\$1,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user steppr1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					3	Oct 3, 2022	SYSTEM	(\$1,700.00)	
					4	Oct 17, 2022	SYSTEM	\$1,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user steppr1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					4	Oct 17, 2022	SYSTEM	(\$1,700.00)	
					5	Nov 2, 2022	SYSTEM	\$1,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user steppr1 overridding Payment Estimate Exception 29 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$1,700.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1890 -	Total						\$0.00	
	1900	MISC. ITS	Material		5	Nov 2, 2022	SYSTEM	\$2,100.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user steppr1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					5	Nov 2, 2022	SYSTEM	(\$2,100.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1900 -	Total						\$0.00	
J6S3255 -	Total							\$182,360.09	
Overall -	Total							\$182,360.09	