

Progress Estimate Number 8		Contract ID 191115-F01 Prime Contractor N.B. West Contract		ne 2, 2020 Original Contract Amoun ne 15, 2020 Net Change Order Amoun Current Contract Amoun	nt \$0.00			
Approval Date								
June 16, 2020		Generated and Approved (and should be considered Draft) at the Project Office Level by						
June 17, 2020		Reviewed and Appre	oved (and should be considered Dra	ft) at the Resident Engineer Level by	vancef1			
June 18, 2020			Reviewed and Approved at the Cen	tral Office Controllers Office Level by	greggd1			
Original Completion Date		Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete				
August 27, 2021		August 27, 2021		10.26%				

No Milestones Exist for Contract

Contract Total Pay For Estin	nate No. 8			
		This Estimate	Previous	To Date
191115-F01				
Total	Posted Items Pay	\$485,966.10	\$1,194,713.80	\$1,680,679.90
Gross	Item Adjustments	(\$19,604.48)	\$343,385.64	\$323,781.16
Incen	tive	\$0.00	\$0.00	\$0.00
Disino	centive	\$0.00	\$0.00	\$0.00
Liquic	lated Damage	\$0.00	\$0.00	\$0.00
Other	Contract Adjustments	\$0.00	\$0.00	\$0.00
	-		<mark>\$1,538,099.44</mark>	\$2,004,461.06
Contract Total Payable This	Estimate:	\$466,361.62		

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6I3295	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$595,200.000	0.05	\$29,760.00
	0060	2071000	LINEAR GRADING CLASS 1	STA	\$735.000	12.9	\$9,481.50
	0080	2159903	MISC.MODIFIED SHAPING SLOPES, CLASS 3	LF	\$9.000	1,828	\$16,452.00
	0090	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$9.800	876	\$8,584.80
	0240	6039902	WATER	EA	\$245.000	3	\$735.00
	0290	6081010	CONCRETE CURB RAMP	SQYD	\$95.000	94.5	\$8,977.50
	0300	6081012	TRUNCATED DOMES	SQFT	\$24.000	94	\$2,256.00
	0320	6085008	PAVED APPROACH, 8 IN.	SQYD	\$67.000	348.1	\$23,322.70
	0330	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$40.000	326.7	\$13,068.00
	0350	6091052	CURB AND GUTTER TYPE B	LF	\$46.000	93	\$4,278.0
	0400	6116010A	SLOPE PROTECTION	SQYD	\$44.000	82	\$3,608.0
	0410	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	SQYD	\$227.000	935.07	\$212,260.8
	0440	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	LF	\$9.500	3,333	\$31,663.5
	0450	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	EA	\$12.100	1,016	\$12,293.6
	0460	6131017	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR FULL DEPTH PAVEMENT REPAIR	EA	\$9.100	8.5	\$77.3
	0470	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS)	EA	\$11.000	76	\$836.0
	0580	6181000	MOBILIZATION	LS	\$1,713,002.380	0.025	\$42,825.0
	0600	6191000	PAVEMENT EDGE TREATMENT	LF	\$2.400	940	\$2,256.0
	0850	8061005	ROCK DITCH CHECK	LF	\$17.000	40	\$680.0
	0870	8061007A	CURB INLET CHECK	EA	\$220.000	1	\$220.0
	0890	8061019	SILT FENCE	LF	\$2.000	24	\$48.0
	0900	6061060	MGS GUARDRAIL	LF	\$20.000	200	\$4,000.0
	0910	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	LF	\$22.000	1,225	\$26,950.0



Progres	s Estimato 8	e Number	Contract ID 191115-F01 Pay Period Start June 2, 2020 Original Contract Amount \$1 Prime Contractor N.B. West Contracting Company Pay Period End June 15, 2020 Net Change Order Amount \$0 Current Contract Amount \$1					
Project Number	Line Number	ltem Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount	
J6I3295	0950	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	EA	\$2,800.000	1	\$2,800.00	
	0980	6061080	MGS END ANCHOR	EA	\$1,000.000	2	\$2,000.00	
	0990	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	EA	\$2,600.000	4	\$10,400.00	
	1070	9011010	RELOCATED POLE	EA	\$1,075.000	2	\$2,150.0	
	1100	9015010	TRENCHING TYPE I	LF	\$2.880	200	\$576.0	
	1120	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	LF	\$1.500	180	\$270.0	
	1140	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	LF	\$3.330	440	\$1,465.2	
	1150	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	EA	\$1,280.000	3	\$3,840.0	
	1160	9019902	MISC.30FT TENON MOUNT AT POLE	EA	\$3,610.000	1	\$3,610.0	
	1190	9020833	SH-FLAT SHEET - SIGNAL SIGN	SQFT	\$30.000	1	\$30.0	
	1200	9020834	SIGNAL SIGN, MOUNTING HARDWARE	EA	\$23.000	1	\$23.0	
	1210	9022708	POST, SIGNAL 8 FT. OR 2.4 M	EA	\$790.000	1	\$790.0	
	1220	9024920	DETECTOR, PUSHBUTTON	EA	\$260.000	1	\$260.0	
	1230	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	LF	\$11.000	26	\$286.0	
	1240	9028308	CABLE, 16 AWG 2 CONDUCTOR	LF	\$1.500	140	\$210.0	
	1270	9029100	BASE, CONCRETE	CUYD	\$2,042.000	1	\$2,042.0	
	1290	9029902	MISC.PEDESTRIAN PUSH BUTTON EXTENSION	EA	\$145.000	4	\$580.0	
roject J	<mark>613295 - T</mark> e	otal					\$485,966.1	
Overall -	Total						\$485,966.1	

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
J6I3295	0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-2,310	\$9.80	(\$22,638.00)
	0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0012) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	2,310	\$9.80	\$22,638.00
	0240	WATER	Material			-3	\$245.00	(\$735.00)
	0240	WATER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0013) due to user reedv1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	3	\$245.00	\$735.00
	0260	PIPE COLLAR, TYPE A	Material			-2	\$1,600.00	(\$3,200.00)
	0260	PIPE COLLAR, TYPE A	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0014) due to user reedv1 overridding Payment Estimate Exception 4 on the current Payment Estimate.	2	\$1,600.00	\$3,200.00
	0290	CONCRETE CURB RAMP	Material			-231.4	\$95.00	(\$21,983.00)
	0290	CONCRETE CURB RAMP	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0015) due to user reedv1 overridding Payment Estimate Exception 6 on	231.4	\$95.00	\$21,983.00



Progre		timate Number 8	Contract ID Prime Contra	191115-F actor N.B. Wes		Pay Period Start June 2, 2020 Orig Company Pay Period End June 15, 2020 Net Curr	Change Orde		0.00
Project Number	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
613295						the current Payment Estimate.			
	0320	PAVED APP	ROACH, 8 IN.	Material			-869.1	\$67.00	(\$58,229.70
	0320	PAVED APP	ROACH, 8 IN.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	869.1	\$67.00	\$58,229.70
	0330	CONCRETE	SIDEWALK, 4 IN.	Material			-1,063.7	\$40.00	(\$42,548.00
	0330	CONCRETE	SIDEWALK, 4 IN.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0016) due to user reedv1 overridding Payment Estimate Exception 16 on the current Payment Estimate.	1,063.7	\$40.00	\$42,548.00
	0340	CONCRETE CURB (6 IN HEIGHT AND UNDER) TYPE S		Overrun		Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	-5	\$53.00	(\$265.00
	0340	CONCRETE HEIGHT AND U	E CURB (6 IN. INDER) TYPE S	Material			-22	\$53.00	(\$1,166.00
	0340	CONCRETE HEIGHT AND U	E CURB (6 IN. INDER) TYPE S	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0003) overridding Payment Estimate Exception 52 on the current Payment Estimate.	5	\$53.00	\$265.00
	0340	CONCRETE HEIGHT AND U	E CURB (6 IN. INDER) TYPE S	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) due to user reedv1 overridding Payment Estimate Exception 19 on the current Payment Estimate.	22	\$53.00	\$1,166.00
	0340	CONCRETE HEIGHT AND U	E CURB (6 IN. INDER) TYPE S	Overrun		Pending Change order 3			(\$265.00
	0350	CURB AND GU	TTER TYPE B	Overrun			-27	\$46.00	(\$1,242.00
	0350	CURB AND GU	TTER TYPE B	Overrun			-30	\$46.00	(\$1,380.00
	0350	CURB AND GU	TTER TYPE B	Material			-144	\$46.00	(\$6,624.00
	0350	CURB AND GU	TTER TYPE B	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0017) overridding Payment Estimate Exception 53 on the current Payment Estimate.	27	\$46.00	\$1,242.00
	0350	CURB AND GU	TTER TYPE B	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0018) overridding Payment Estimate Exception 53 on the current Payment Estimate.	30	\$46.00	\$1,380.00
	0350	CURB AND GU	ITER TYPE B	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0019) due to user reedv1 overridding Payment Estimate Exception 21 on the current Payment Estimate.	144	\$46.00	\$6,624.00
	0360		E CURB AND TER (4 INCH)	Material			-71	\$44.00	(\$3,124.00)
	0360		E CURB AND TER (4 INCH)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0020) due to user reedv1 overridding Payment Estimate Exception 24 on the current Payment Estimate.	71	\$44.00	\$3,124.00



Progr		imate Number 8	Contract ID Prime Contra	191115-F Ictor N.B. Wes		Pay Period Start June 2, 2020 Orig Company Pay Period End June 15, 2020 Net Curr	Change Orde	er Amount \$0	
roject ımber	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
13295	0360		E CURB AND TER (4 INCH)	Overrun		pending change order 3			(\$2,622.00
	0370	INTEGRA HEIGHT AND U	L CURB (6 IN. JNDER) TYPE A	Overrun		Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	-7	\$10.00	(\$70.00
	0370	INTEGRA HEIGHT AND U	L CURB (6 IN. JNDER) TYPE A	Material			-53	\$10.00	(\$530.0
	0370	INTEGRA HEIGHT AND U	L CURB (6 IN. JNDER) TYPE A	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0005) overridding Payment Estimate Exception 54 on the current Payment Estimate.	7	\$10.00	\$70.00
	0370	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0006) due to user reedv1 overridding Payment Estimate Exception 27 on the current Payment Estimate.	53	\$10.00	\$530.0
	0370	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A		Overrun		Pending Change order 3			(\$70.0
	0400	SLOPE I	PROTECTION	Material			-82	\$44.00	(\$3,608.0
	0400	SLOPE PROTECTION		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0021) due to user reedv1 overridding Payment Estimate Exception 30 on the current Payment Estimate.	82	\$44.00	\$3,608.00
	0410	FURNISHING A CONCRETE M/ FULL DEPTI		Material			-1,155.37	\$227.00	(\$262,268.9
	0410	FURNISHING A CONCRETE MA FULL DEPTI		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0022) due to user reedv1 overridding Payment Estimate Exception 34 on the current Payment Estimate.	1,155.37	\$227.00	\$262,268.9
	0460		LATION WITH S) FOR FULL	Material			-20.5	\$9.10	(\$186.5
	0460		LATION WITH S) FOR FULL	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0023) due to user reedv1 overridding Payment Estimate Exception 36 on the current Payment Estimate.	20.5	\$9.10	\$186.5
	0470	FURI INSTALLATIC DEPTH PAVEN	R (DRILLING, NISHING AND N) FOR FULL MENT REPAIR PE L JOINTS)	Material			-84	\$11.00	(\$924.0
	0470	FURI INSTALLATIC DEPTH PAVEN	R (DRILLING, NISHING AND N) FOR FULL MENT REPAIR PE L JOINTS)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0024) due to user reedv1 overridding Payment Estimate Exception 37 on the current Payment Estimate.	84	\$11.00	\$924.0
	0800	24 IN. PI	PE GROUP A	Material			-13	\$113.00	(\$1,469.00
	0800	24 IN. PI	PE GROUP A	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0007) due to user reedv1 overridding Payment Estimate Exception 38	13	\$113.00	\$1,469.00



.00	t Amount \$1 er Amount \$0 Amount \$1	Change Orde		imate Number 8		Progre			
Adjustmen amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	em Description	Item Des	Line No.	Project Number
			on the current Payment Estimate.						613295
(\$5,796.0	\$92.00	-63			Material	0 IN. PIPE GROUP A	30 IN. PI	0810	
\$5,796.0	\$92.00	63	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0008) due to user reedv1 overridding Payment Estimate Exception 39 on the current Payment Estimate.		Material	0 IN. PIPE GROUP A	30 IN. PI	0810	
(\$680.0	\$17.00	-40			Material	ROCK DITCH CHECK	ROCK D	0850	
\$680.0	\$17.00	40	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0009) due to user reedv1 overridding Payment Estimate Exception 40 on the current Payment Estimate.		Material	ROCK DITCH CHECK	ROCK D	0850	
(\$220.0	\$220.00	-1			Material	CURB INLET CHECK	CURB I	0870	
\$220.0	\$220.00	1	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0010) due to user reedv1 overridding Payment Estimate Exception 41 on the current Payment Estimate.		Material	CURB INLET CHECK	CURB	0870	
(\$48.0	\$2.00	-24			Material	SILT FENCE		0890	
\$48.0	\$2.00	24	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0011) due to user reedv1 overridding Payment Estimate Exception 42 on the current Payment Estimate.		Material	SILT FENCE		0890	
(\$1,974.0			Payment Estimate Item Adjustment generated Stockpile Transaction		Construction Stockpile	MGS GUARDRAIL	0900		
(\$11,427.8			Payment Estimate Item Adjustment generated Stockpile Transaction		Construction Stockpile	S GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING		0910	
(\$1,352.8			Payment Estimate Item Adjustment generated Stockpile Transaction		Construction Stockpile	BRIDGE APPROACH ANSITION SECTION REGULAR/NO CURB)	TRANSITI	0950	
(\$976.0			Payment Estimate Item Adjustment generated Stockpile Transaction		Construction Stockpile	MGS END ANCHOR	MGS E	0980	
(\$916.7			Payment Estimate Item Adjustment generated Stockpile Transaction		Construction Stockpile	MGS END ANCHOR	MGS E	0980	
(\$4,176.0	\$1,392.00	-3			Material	BOX, PREFORMED CLASS 1	PULL BOX, I	1110	
\$4,176.0	\$1,392.00	3	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0029) due to user reedv1 overridding Payment Estimate Exception 43 on the current Payment Estimate.		Material	BOX, PREFORMED CLASS 1	PULL BOX,	1110	
(\$270.0	\$1.50	-180			Material	CABLE, 10 AWG 1 DUCTOR, POLE AND BRACKET		1120	
\$270.0	\$1.50	180	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0030) due to user reedv1 overridding Payment Estimate Exception 44 on the current Payment Estimate.		Material	CABLE, 10 AWG 1 DUCTOR, POLE AND BRACKET		1120	
(\$1,465.2	\$3.33	-440			Material	E-CONDUIT, 1 IN., 2 CTORS AND 1 BARE NEUTRAL, 8 AWG	CONDUCTORS	1140	
\$1,465.2	\$3.33	440	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0031) due to user reedv1		Material	E-CONDUIT, 1 IN., 2 CTORS AND 1 BARE NEUTRAL, 8 AWG	CONDUCTORS	1140	



Progre		imate Number 8	Contract ID Prime Contra	191115-F actor N.B. Wes		Pay Period Start June 2, 2020 Orig Company Pay Period End June 15, 2020 Net Curr	Change Orde		0.00
Project Number	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6I3295						overridding Payment Estimate Exception 45 on the current Payment Estimate.			
	1190	SH-FLAT SHEET - SIGNAL SIGN		Material			-1	\$30.00	(\$30.00
	1190	SH-FLAT SHEET - SIGNAL SIGN		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0032) due to user reedv1 overridding Payment Estimate Exception 46 on the current Payment Estimate.	1	\$30.00	\$30.00
	1210	POST, SIGNAL	. 8 FT. OR 2.4 M	Material			-1	\$790.00	(\$790.00
	1210	POST, SIGNAL	. 8 FT. OR 2.4 M	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0033) due to user reedv1 overridding Payment Estimate Exception 47 on the current Payment Estimate.	1	\$790.00	\$790.00
	1270	BASE	, CONCRETE	Material			-1	\$2,042.00	(\$2,042.00
	1270	BASE, CONCRETE		Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0034) due to user reedv1 overridding Payment Estimate Exception 49 on the current Payment Estimate.	1	\$2,042.00	\$2,042.00
Total	, 1								(\$19,604.48



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				
J6I3295	l 44-3(119)	Mill & Fill, Pavement Repair, Guardrail Improvement, Microsurfacing, Crack Sealing and Sidewalk/ADA Improvements	I-44, BL44	FRANKLIN	from the St. Louis County line to Route 30 and on Loop 44 from Neosho Street to Route 100				

Totals by Job Numbers

J6I3295		This Estimate	Previous	To Date
	Posted Item Pay	\$485,966.10	\$1,194,713.80	\$1,680,679.90
	Gross Item Adjustments	(\$19,604.48)	\$343,385.64	\$323,781.16
	Gross Item Pay	\$466,361.62	\$1,538,099.44	\$2,004,461.06
	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

Exceptions (Discrepancies) This Estimate Period Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 3040504, Project Item Line Number 0090, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Working with District materials to resolve this discrepancy	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6039902, Project Item Line Number 0240, Material Set 603990296, Material 0603WL - Material for Waterline, Acceptance Action Generic 0603WL is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6039902, Project Item Line Number 0240, Material Set 603990296, Material 0603WL - Material for Waterline, Acceptance Action Generic PipeDrainageMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6044011, Project Item Line Number 0260, Material Set 604401196, Material 0604CPCR - Collar for Pipe Connection, Acceptance Action Generic 0604CPCR is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6044011, Project Item Line Number 0260, Material Set 604401196, Material 0604CPCR - Collar for Pipe Connection, Acceptance Action Generic PipeDrainageMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6081010, Project Item Line Number 0290, Material Set 608101096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6081010, Project Item Line Number 0290, Material Set 608101096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6081010, Project Item Line Number 0290, Material Set 608101096, Material 1055CMMLT1D - Clear Pavement Cure (non-dissipating) @, Acceptance Action Generic 1055CMMLT1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6081010, Project Item Line Number 0290, Material Set 608101096, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6085008, Project Item Line Number 0320, Material Set 608500896, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6086004, Project Item Line Number 0330, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6086004, Project Item Line Number 0330, Material Set 608600496, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6086004, Project Item Line Number 0330, Material Set 608600496, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6091010, Project Item Line Number 0340, Material Set 609101096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6091010, Project Item Line Number 0340, Material Set 609101096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6091052, Project Item Line Number 0350, Material Set 609105296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6091052, Project Item Line Number 0350, Material Set 609105296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6091052, Project Item Line Number 0350, Material Set 609105296, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6091055, Project Item Line Number 0360, Material Set 609105596, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance	Working with district materials to resolve this exception.	REEDV1	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Elamane Exception Type Institutionen Materiale Project JUB295, Item 050155, Project Item Line Number Working with distric materials to resolve this exception. REEDV1 Overridden Genetic DS1CEA. As Insulficant. Elemane Exception Type Institutionen Materiale, Project JUB295, Item 0501505, Project Item Line Number Working with distric materials to resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material 01050CMMLD3T10 - Clear Pavement-Hridge Disspating Cure GL Working with distric materials to resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Materi	Exceptions (Discrepancies) This Estimate Penou			
Elamane Exception Type Institutionen Materiale Project JUB295, Item 050155, Project Item Line Number Working with distric materials to resolve this exception. REEDV1 Overridden Genetic DS1CEA. As Insulficant. Elemane Exception Type Institutionen Materiale, Project JUB295, Item 0501505, Project Item Line Number Working with distric materials to resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material 01050CMMLD3T10 - Clear Pavement-Hridge Disspating Cure GL Working with distric materials to resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S050. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Material Conference Converse, Ference Material S on resolve this exception. REEDV1 Overridden S070. Material S 600/01160, Materi	Exceptions / Discrepencies	Explanation		Status
03801, Material Set 03105556, Maderial 0501CCB A. Concrete. Class B WAR, Acceptance Action REEDVI Netridised 0010CB Action Standbirds REEDVI Overridden 0300, Material Set 0010568, Material Carlo Carlo Action Standbirds REEDVI Overridden Monting with district materials to resolve this exception. REEDVI Overridden Monting with district materials to resolve this exception. REEDVI Overridden Monting with district materials to resolve this exception. REEDVI Overridden Biname Exception Type. Institution Material District Deped JUBOS, them 5002011; Project Item Line Number Working with district materials to resolve this exception. REEDVI Overridden Biname Exception Type. Institution Material District Deped JUBOS, them 5002011; Project Item Line Number Working with district materials to resolve this exception. REEDVI Overridden Biname Exception Type. Institution Material District Distrin District District District District District Distric	Action Generic 1005FACCNSCA is insufficient.			
0360, Material Sci 60910556, Material 1055C/MLIDS110 - Clear Pavement-Bridge Dissipating Cure (g). Working with district materials to resolve this exception. REEDVI Estimate Exception Type. Insufficient Materials: Project JB3226, Item 6022011, Project Item Line Number Stoin Generic 1005C/MLIDS126, Sci 1057ACCNE. A Construct, Pavement WM, Acceptione Action Clears A. Acceptione Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 0057ACCNE. A Construct, Pavement WM, Acceptione Action Clears A. 0500, Material Sci 0057ACCNE. A Construct, Pavement WM, Acceptione Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 0057ACCNE. Construct, Pavement WM, Acceptione Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 0057ACCNE. Construct, Pavement WM, Acceptione Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 01707AFPF is insufficient. Overridden X000, Material Sci 01707AFPF is insufficient. Overridden X000, Material Sci 01707AFPF is insufficient. ReeDVI Overridden X000, Material Sci 01607ACCNE. Construct, Pavement Sci 0260, Acception Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 01607ACCNE. Construct, Pavement Sci 0050, Acceptione Action Clears A. Working with district materials to resolve this exception. REEDVI Overridden X000, Material Sci 01600, Acterial US226, Item 61	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6091055, Project Item Line Number 0360, Material Set 609105596, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
3030, Metherial Sci 00201190, Material 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance REEDVI Overridden Sci 00201190, Material Sci 00201190, Material Project JB3225, Isen 0022011, Project Item Line Number Working with district materials to resolve this exception. REEDVI Overridden Sci 00201190, Material Sci 002001190, Material 1005(CPAA - Concerte, Pavement 4MK, Acceptance Acking One Working with district materials to resolve this exception. REEDVI Overridden Sci 001CCPA A is insufficient. Best Sci 001CCPA A is insufficient. REEDVI Overridden Sci 001CCPA A is insufficient. Disci 001CCPA A is insufficient. REEDVI Overridden Sci 001CCPA A is insufficient. Disci 001CCPA A is insufficient. REEDVI Overridden Sci 001CCPA A is insufficient. Disci 001CPA Ackerption. REEDVI Overridden Sci 001CCPA A is insufficient. Best Sci 001CPA Ackerption. REEDVI Overridden Sci 001CPA Ackerption Proc. Insufficient. Nature Sci 001CPA Ackerption. REEDVI Overridden Sci 001CPA Ackerption Proc. Insufficient. Nature Sci 001CPA Ackerption. REEDVI Overridden Sci 001CPA Ackerption Proc. Sci 001CPA Ackerption Proc. Nathis Sci 001CPA Ackerption. REEDVI O	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6091055, Project Item Line Number 0360, Material Set 609105596, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0370, Material Set 008201198, Material 0001CCPAA - Concrete, Pavement W/Air, Acceptance Action Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J812395, Item 011001A, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden Acceptance Action Generic 1055/MLDET1D is insufficient. Estimate Exception Generic 1057/MLPFP is insufficient. REEDV1 Overridden Acceptance Action Generic 1057/MLPFP is insufficient. Generic 1057/MLPFP is insufficient. REEDV1 Overridden Acceptance Action Generic 1057/MLPFP is insufficient. Generic 1057/MLPFP is insufficient. REEDV1 Overridden Estimate Exception Type Insufficient Materials: Project J81235. Item 011601A, Project Item Line Number 0400, Material Set 01001AB, Material 10507/CCB. A - Concrete, Cass B w/Air, Acceptance Action Generic 1057/MLPFP is insufficient. REEDV1 Overridden Estimate Exception Type Insufficient Materials: Project J81235. Item 011601A, Project Item Line Number 0400, Material Set 01001AB, Material 10507/CCB. A - Concrete, Cass B w/Air, Acceptance Action Generic 1055/MLDST1D - Insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Acceptance Action Generic 1055/MLDST1D - Insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Actio	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6092011, Project Item Line Number 0370, Material Set 609201196, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0370, Material Set 002201108, Material 1055/CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @. Working with district materials to resolve this exception. REEDV1 Overridden @, Acceptance Action Generic 1055/MARPF - Profermed Fiber Expansion Joint Matt @, Acceptance Action Generic 1057/MARPF is insufficient. REEDV1 Overridden @, Acceptance Action Generic 1057/MARPF is insufficient. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1 Overridden Morking with district materials to resolve this exception. REEDV1<td>Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6092011, Project Item Line Number 0370, Material Set 609201196, Material 0501CCPA.A - Concrete, Pavement w/Air, Acceptance Action Generic 0501CCPA.A is insufficient.</td><td>Working with district materials to resolve this exception.</td><td>REEDV1</td><td>Overridden</td>	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6092011, Project Item Line Number 0370, Material Set 609201196, Material 0501CCPA.A - Concrete, Pavement w/Air, Acceptance Action Generic 0501CCPA.A is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Number 0400, Material Set 116010A96, Material 1057/MFRPF = Preformed Fiber Expansion Joint Matt Set Material Set 116010A96, Material 1057/MFRPF is mainfieldent. Estimate Exception Type: Insufficient Materials: Project J032365, Iame 6116010A, Project Item Line Number 0400, Material Set 6116010A66, Material 10567ACCNS. CA: Natural Sand for Conc Class A. Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J032365, Iame 6116010A, Project Item Line Number 0400, Material Set 6116010A66, Material 050CGB. A - Concrete, Class B w/Ar, Acceptance Action Generic 1050FACCNS. CA: Natural Sand for Conc Class A. Working with district materials to resolve this exception. REEDV1 Overridden Statistiant Exception Type: Insufficient Materials: Project J03295, Iame 6116010A, Project Item Line Number 0400, Material Set 6130100B, Material 1055CMMLDST1D : Insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Statistiant Exception Type: Insufficient Materials: Project J03295, Iame 6131010, Project Item Line Number 0410, Material Set 6131010B, Material 1055ACCNS. CA: Natural Sand for Conc Class A. Acceptance Action Generic 1050FACCNS, CA: in sufficient. REEDV1 Overridden Verindem Action Generic 1055FACCNS, CA: in sufficient. Retex Project J03295, Iame 6131010, Project Item Line Number 0410, Material Set 6131010B, Material 1015FACCMS, CA: in sufficient. Working with district materials to resolve this exception. REEDV1 Overridden	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6092011, Project Item Line Number 0370, Material Set 609201196, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Number 0400, Material Set 0110010A86, Material 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 10567ACCNS.CA is insufficient. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J812305, Item 6116010A, Project Item Line Line Line Line Line Line Line Line	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6116010A, Project Item Line Number 0400, Material Set 6116010A96, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Number 0400, Material Set 0110010A96, Material 0501CCB. A - Concrete, Class B wi/Air, Acceptance Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J812956, Item 611010, Project Item Line Number 0400, Materials Set 0110010A86, Material 0505CMMLDST1D : Insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J812956, Item 6131010, Project Item Line Number 0410, Material Set 0110056, MCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACINS. CA is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 6410. Material Set 0110106, Material 1055CAMLDST1D is insufficient. Set 0110106, Material 105FACONS. CA - Natural Sand for Conc Class A, Acceptance Action Working with district materials to resolve this exception. REEDV1 Overridden 0410. Material Set 01101076, Material 105EASS1 - Emulsified Asphalt SS-1, Acceptance Action Generic ReinforcingMise is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 0420. Material Set 01101079, Material 105ZMDEC8.11 - Dowel Bar Epcx Otd Gr60 11/4 @, Working with district materials to resolve this exception. REEDV1 Overridden 0420. Material Set 01101079, Material 105ZMDEC8.11 - Dowel Bar Epcx Otd Gr60 11/4 @, Working with district materials to res	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6116010A, Project Item Line Number 0400, Material Set 6116010A96, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Number Q400, Material set 611601QA96, Material 1055CMMLDST1D - Clear Pavement-Bridge Control Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic AspEmicient. Working with district materials to resolve this exception. REEDV1 Overridden 0410, Material Set 01310109, Material 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic AspEmicient. Working with district materials to resolve this exception. REEDV1 Overridden 0410, Material Set 01310109, Material 1057/MDBECS. It = Droyl Cla G100 1 1/4 @ Working with district materials to resolve this exception. REEDV1 Overridden 0420, Material Set 01310169, Material 1057/MDBECS. It = Droyl Cla G1029, Item Cla G100 0° No. 5/M16 Gr 60/M420@ Working with district materials to resolve this exception. REEDV1 Overridden 0420, Material Set 01310169, Material 0105/MDBECS. Item 261029, Item 261029, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridd	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6116010A, Project Item Line Number 0400, Material Set 6116010A96, Material 0501CCB.A - Concrete, Class B w/Air, Acceptance Action Generic 0501CCB.A is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0410. Material Set 613101096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Image: Class Clas Cla	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 6116010A, Project Item Line Number 0400, Material Set 6116010A96, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Q410, Material Set 613101096, Material 1015EASS1 - Emulsified Asphalt SS-1, Acceptance Action REEDV1 Generic AspEmulsion is insufficient. REEDV1 Q406, Material Set 613101796, Material: Project J6l3295, Item 6131017, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden Q400, Material Set 613101796, Material 1057JMDBEC6.11 - Dowel Bar Epoxy Ctd Gr60 1 1/4 @, Working with district materials to resolve this exception. REEDV1 Overridden Q470, Material Set 61310188, Material 1057JMDBEC42016 - Tie Bar Ep Ctd 30' No. 5/M16 Gr 60/M420@, Working with district materials to resolve this exception. REEDV1 Overridden Q470, Material Set 61310188, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30' No. 5/M16 Gr 60/M420@, Working with district materials to resolve this exception. REEDV1 Overridden Q400, Material Set 766102496, Material 1026CPRCC3.024 - Reinf Conc Culv Pipe Cl3 24" (600 mm), Working with district materials to resolve this exception. REEDV1 Overridden Q410, Material Set 726102496, Material 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Working with district materials to resolve this exception. REEDV1 Overridden Q410, Material Set 806100566, Material 0806TEC - Temporary Erosion Control, Acceptance Action Working with district materials to resolve this exception. REEDV1 Overridden Q410, Mater	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6131010, Project Item Line Number 0410, Material Set 613101096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0460, Material Set 613101796, Material 1057JMTBEC6.11 - Dowel Bar Epoxy Ctd Gr60 1 1/4 @, REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J613295, Item 6131018, Project Item Line Number Acceptance Action Generic ReinforcingMisc is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 0800, Material Set 726102496, Material 1026CPRCC3.024 - Reinf Conc CulV Pipe Cl3 24" (600 mm), Acceptance Action Generic 1026CPRCC3.024 is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 0810, Material Set 726103096, Material 1026CPRCC3.024 - Reinf Conc CulV Pipe Cl3 24" (600 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc CulV Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc CulV Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc CulV Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc CulV Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 0850, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden 0810, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient. Working with district materials to resolve this exception. REEDV1 Overr	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6131010, Project Item Line Number 0410, Material Set 613101096, Material 1015EASS1 - Emulsified Asphalt SS-1, Acceptance Action Generic AspEmulsion is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Q470, Material Set 613101896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@; Acceptance Action Generic ReinforcingMisc is insufficient.REEDV1OverriddenEstimate Exception Type: Insufficient Materials: Project J613295, Item 7261024, Project Item Line Number 0800, Material Set 726102496, Material 1026CPRCC3.024 - Reinf Conc Culv Pipe Cl3 24" (600 mm), Acceptance Action Generic 1026CPRCC3.024 is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenEstimate Exception Type: Insufficient Materials: Project J613295, Item 7261030, Project Item Line Number 0810, Material Set 726103096, Material 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenEstimate Exception Type: Insufficient Materials: Project J613295, Item 8061005, Project Item Line Number Generic 0806TEC is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenBestimate Exception Type: Insufficient Materials: Project J613295, Item 8061007A, Project Item Line Number 0870, Material Set 8061007A96, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenEstimate Exception Type: Insufficient Materials: Project J613295, Item 8061019, Proje	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6131017, Project Item Line Number 0460, Material Set 613101796, Material 1057JMDBEC6.11 - Dowel Bar Epoxy Ctd Gr60 1 1/4 @, Acceptance Action Generic ReinforcingMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0800, Material Set 726102496, Material 1026CPRCC3.024 - Reinf Conc Culv Pipe Čl3 24" (600 mm), Acceptance Action Generic 1026CPRCC3.024 is insufficient.Set insufficient.REEDV1Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 7261030, Project Item Line Number 0810, Material Set 726103096, Material 1026CPRCC3.030 is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenSetimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061005, Project Item Line Number 0850, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenEstimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061007A, Project Item Line Number 0870, Material Set 8061007A96, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenStimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061007A, Project Item Line Number 0870, Material Set 8061007A96, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.Working with district materials to resolve this exception.REEDV1OverriddenStimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061019, Project Item Line Number 0870, Material Set 8061019A96, Material 1011GXT2 - Geotextile Fabric for TempSiltFence (T2), Acceptance Action Generic 1011GXT2 is insufficient.REEDV1OverriddenStimate Exception Type: Insufficient Materials: Project J6l3295, Item 9016110, Project Item Line Number Acceptance Action Generi	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 6131018, Project Item Line Number 0470, Material Set 613101896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0810, Material Set 725103096, Material 1026CPRCC3.030 - Reinf Conc Culv Pipe ČI3 30" (750 mm), REEV1 Acceptance Action Generic 1026CPRCC3.030 is insufficient. Working with district materials to resolve this exception. REEDV1 Overridden Bstimate Exception Type: Insufficient Materials: Project J6I3295, Item 8061005, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden 0850, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 8061007A, Project Item Line Working with district materials to resolve this exception. REEDV1 Overridden Stimate Exception Type: Insufficient Materials: Project J6I3295, Item 8061007A, Project Item Line Working with district materials to resolve this exception. REEDV1 Overridden Stimate Exception Type: Insufficient Material: Project J6I3295, Item 8061019, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden 0890, Material St 806101996, Material 1011GXT2 - Geotextile Fabric for TempSiltFence (T2), Acceptance Action Generic 1011GXT2 is insufficient. Vorking with district materials to resolve this exception. REEDV1 Overridden 0890, Material St 80806101996, Material St 80806101996, Material St 80806	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 7261024, Project Item Line Number 0800, Material Set 726102496, Material 1026CPRCC3.024 - Reinf Conc Culv Pipe Cl3 24" (600 mm), Acceptance Action Generic 1026CPRCC3.024 is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0850, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Image: Control Content Contreconte Control Control Control Control Control	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 7261030, Project Item Line Number 0810, Material Set 726103096, Material 1026CPRCC3.030 - Reinf Conc Culv Pipe Cl3 30" (750 mm), Acceptance Action Generic 1026CPRCC3.030 is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Number 0870, Material Set 8061007A96, Material 0806TEC - Temporary Erosion Control, Acceptance REEDV1 Action Generic 0806TEC is insufficient. Sinsufficient Materials: Project J6l3295, Item 8061019, Project Item Line Number Bstimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061019, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden 0890, Material Set 806/010986, Material 1011GXT2 - Geotextile Fabric for TempSiltFence (T2), Working with district materials to resolve this exception. REEDV1 Overridden Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9016110, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061005, Project Item Line Number 0850, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
0890, Material Set 806101996, Material 1011GXT2 - Geotextile Fabric for TempSiltÉence (T2), Acceptance Action Generic 1011GXT2 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 9016110, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061007A, Project Item Line Number 0870, Material Set 8061007A96, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 8061019, Project Item Line Number 0890, Material Set 806101996, Material 1011GXT2 - Geotextile Fabric for TempSiltFence (T2), Acceptance Action Generic 1011GXT2 is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 9016110, Project Item Line Number 1110, Material Set 901611096, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
1120, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Action	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 9017110, Project Item Line Number 1120, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
1140, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9017407, Project Item Line Number 1140, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
1190, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 1042SM is	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9020833, Project Item Line Number 1190, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 1042SM is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
1210, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9022708, Project Item Line Number 1210, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J613295, Item 9022708, Project Item Line Number Working with district materials to resolve this exception. REEDV1 Overridden	Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 9022708, Project Item Line Number	Working with district materials to resolve this exception.	REEDV1	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
1210, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9029100, Project Item Line Number 1270, Material Set 902910096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6I3295, Item 9029100, Project Item Line Number 1270, Material Set 902910096, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6l3295, Item 9029100, Project Item Line Number 1270, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Working with district materials to resolve this exception.	REEDV1	Overridden
Estimate Exception Type: Item Overrun: Contract 191115-F01, Contract Project J6I3295, Project Item Line Number 0340, Contract Line Item Number 0340, Item 6091010, Minor Item.	No Remark was entered by Engineer	REEDV1	Overridden
Estimate Exception Type: Item Overrun: Contract 191115-F01, Contract Project J6I3295, Project Item Line Number 0350, Contract Line Item Number 0350, Item 6091052, Minor Item.	No Remark was entered by Engineer	REEDV1	Overridden
Estimate Exception Type: Item Overrun: Contract 191115-F01, Contract Project J6I3295, Project Item Line Number 0370, Contract Line Item Number 0370, Item 6092011, Minor Item.	No Remark was entered by Engineer	REEDV1	Overridden



Total Paid / All Items / All Estimates (Including this Estimate)

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

Note: Posted Q					Report Generated date and can differ from the posted am	ount at the	time the	Estimate wa	as Gene	rated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	ltem 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)
191115-F01	J613295	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.47	\$595,200.00	\$279,744.00
		0001	0020	2031000	CLASS A EXCAVATION	488.00	0.00	488.00	CUYD	0.00	\$17.00	\$0.00
		0001	0030	2035500	EMBANKMENT IN PLACE	932.00	0.00	932.00	CUYD	0.00	\$8.70	\$0.00
		0001	0040	2036000	COMPACTING EMBANKMENT	244.00	0.00	244.00	CUYD	0.00	\$10.00	\$0.00
		0001	0050	2063000	CLASS 3 EXCAVATION	35.00	0.00	35.00	CUYD	35.00	\$10.00	\$350.00
		0001	0060	2071000	LINEAR GRADING CLASS 1	42.20	0.00	42.20	STA	22.60	\$735.00	\$16,611.00
		0001	0070	2129900	MISC.SHOULDER GRADING	162.00	0.00	162.00	100F	0.00	\$497.00	\$0.00
		0001	0080	2159903	MISC.MODIFIED SHAPING SLOPES, CLASS 3	43,678.00	0.00	43,678.00	LF	19,673.00	\$9.00	\$177,057.00
		0001	0090	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	4,614.00	0.00	4,614.00	SQYD	2,310.00	\$9.80	\$22,638.00
		0001	0100	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	11,356.00	0.00	11,356.00	SQYD	0.00	\$7.90	\$0.00
		0001	0110	4010150	TYPE A2 SHOULDER	10,858.70	0.00	10,858.70	SQYD	0.00	\$25.64	\$0.00
		0001	0120	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	18,044.00	0.00	18,044.00	TONS	0.00	\$54.46	\$0.00
		0001	0130	4013000	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	1,776.70	0.00	1,776.70	TONS	0.00	\$59.49	\$0.00
		0001	0140	4019901	MISC.INFRARED SCANNING	1.00	0.00	1.00	LS	0.00	\$3,240.00	\$0.00
		0001	0150	4019901	MISC.INTELLIGENT COMPACTION	1.00	0.00	1.00	LS	0.00	\$3,240.00	\$0.00
		0001	0160	4019905	MISC.OPTIONAL PAVEMENT	497.00	0.00	497.00	SQYD	0.00	\$71.47	\$0.00
		0001	0170	4030132	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP125BSM MIX)	55,338.50	0.00	55,338.50	TONS	0.00	\$94.58	\$0.00
		0001	0180	4030317	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP250B MIX)	1,995.10	0.00	1,995.10	TONS	0.00	\$63.71	\$0.00
		0001	0190	4079912	MISC.TACK COAT-LOW TRACKING OR NON-TRACKING	66,839.00	0.00	66,839.00	GAL	0.00	\$2.75	\$0.00
		0001	0200	4099905	MISC.SURFACE SEALING TREATMENT	31,975.00	0.00	31,975.00	SQYD	0.00	\$2.25	\$0.00
		0001	0210	4136000	PCCP JOINT/CRACK SEALING	52,752.00	0.00	52,752.00	LF	0.00	\$1.25	\$0.00
		0001	0220	4139905	MISC.HIGH FRICTION SURFACE TREATMENT	5,064.00	0.00	5,064.00	SQYD	0.00	\$18.70	\$0.00
		0001	0230	4139905	MISC.MODIFIED MICROSURFACEING TYPE 2	69,206.00	0.00	69,206.00	SQYD	0.00	\$3.44	\$0.00
		0001	0240	6039902	WATER	16.00	0.00	16.00	EA	3.00	\$245.00	\$735.00
		0001	0250	6042010	ADJUSTING MANHOLE	2.00	0.00	2.00	EA	0.00	\$525.00	\$0.00
		0001	0260	6044011	PIPE COLLAR, TYPE A	2.00	0.00	2.00	EA	2.00	\$1,600.00	\$3,200.00
		0001	0270	6053030A	PIPE AGGREGATE PAVEMENT EDGE DRAIN	100.00	0.00	100.00	LF	0.00	\$22.50	\$0.00
		0001	0280	6054020	OUTLET PIPES AND SPLASH PADS	5.00	0.00	5.00	EA	0.00	\$900.00	\$0.00
		0001	0290	6081010	CONCRETE CURB RAMP	309.90	0.00	309.90	SQYD	231.40	\$95.00	\$21,983.00
		0001	0300	6081012	TRUNCATED DOMES	415.00	0.00	415.00	SQFT	298.00	\$24.00	\$7,152.00
		0001	0310	6083006	6 IN. CONCRETE MEDIAN STRIP	33.90	0.00	33.90	SQYD	0.00	\$84.00	\$0.00
		0001	0320	6085008	PAVED APPROACH, 8 IN.	1,624.40	0.00	1,624.40	SQYD	869.10	\$67.00	\$58,229.70
		0001	0330	6086004	CONCRETE SIDEWALK, 4 IN.	1,830.70	0.00	1,830.70	SQYD	1,063.70	\$40.00	\$42,548.00
		0001	0340	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	17.00	0.00	17.00	LF	22.00	\$53.00	\$1,166.00
		0001	0350	6091052	CURB AND GUTTER TYPE B	87.00	0.00	87.00	LF	144.00	\$46.00	\$6,624.00
		0001	0360	6091055	CONCRETE CURB AND GUTTER (4 INCH)	137.00	0.00	137.00	LF	71.00	\$44.00	\$3,124.00
		0001	0370	6092011	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	46.00	0.00	46.00	LF	53.00	\$10.00	\$530.00
		0001	0380	6113020	FURNISHING TYPE 2 ROCK BLANKET	10,000.00	0.00	10,000.00	CUYD	0.00	\$29.00	\$0.00
		0001	0390	6113040	PLACING TYPE 2 ROCK BLANKET	10,000.00	0.00	10,000.00	CUYD	0.00	\$8.80	\$0.00
		0001	0400	6116010A	SLOPE PROTECTION	797.00	0.00	797.00	SQYD	82.00	\$44.00	\$3,608.00
		0001	0410	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	4,563.10	0.00	4,563.10	SQYD	1,155.37	\$227.00	\$262,268.99
		0001	0420	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	456.00	0.00	456.00	SQYD	0.00	\$2.00	\$0.00
		0001	0430	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	456.00	0.00	456.00	SQYD	0.00	\$2.00	\$0.00
		0001	0440	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	14,456.00	0.00	14,456.00	LF	4,273.00	\$9.50	\$40,593.50
		0001	0450	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	7,316.00	0.00	7,316.00	EA	1,336.00	\$12.10	\$16,165.60



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	les are	based on F	Report Generated date and can differ from the posted am	ount at the	time the	Estimate wa	as Gene	rated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191115-F01	J6I3295	0001	0460	6131017	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR FULL DEPTH PAVEMENT REPAIR	443.00	0.00	443.00	EA	20.50	\$9.10	\$186.55
		0001	0470	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS)	674.00	0.00	674.00	EA	84.00	\$11.00	\$924.00
		0001	0480	6141028	GRATE AND BEARING PLATE (5 FT. 1 IN. X 3 FT. 1 IN. OR 1549 MM X 940 MM)	1.00	0.00	1.00	EA	1.00	\$1,700.00	\$1,700.00
		0001	0490	6161095	RADAR SPEED ADVISORY SYSTEM	2.00	0.00	2.00	EA	0.00	\$1,500.00	\$0.00
		0001	0500	6169901	MISC.TEMPORARY TRAFFIC CONTROL	1.00	0.00	1.00	LS	0.50	\$269,000.00	\$134,500.00
		0001	0510	6169902	MISC.NT CIP COMPLIANT CHANGEABLE MESSAGE SIGN	4.00	0.00	4.00	EA	4.00	\$3,500.00	\$14,000.00
		0001	0520	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	13,325.00	0.00	13,325.00	LF	0.00	\$70.75	\$0.00
		0001	0530	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	68.00	0.00	68.00	LF	0.00	\$161.00	\$0.00
		0001	0540	6173200	CONCRETE TRAFFIC BARRIER, TYPE E	70.00	0.00	70.00	LF	0.00	\$282.00	\$0.00
		0001	0550	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	650.00	0.00	650.00	LF	0.00	\$25.00	\$0.00
		0001	0560	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	31,200.00	0.00	31,200.00	LF	0.00	\$0.01	\$0.00
		0001	0570	6179903	MISC.MODIFIED CONCRETE TRAFFIC BARRIER, TYPE C	1,175.00	0.00	1,175.00	LF	0.00	\$138.00	\$0.00
		0001	0580	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.02	\$1,713,002.38	\$42,825.06
		0001	0590	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.00
		0001	0600	6191000	PAVEMENT EDGE TREATMENT	1,797.00	0.00	1,797.00	LF	1,326.00	\$2.40	\$3,182.40
		0001	0610	6200009	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	2,828.00	0.00	2,828.00	LF	0.00	\$6.00	\$0.00
		0001	0620	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	1,245.00	0.00	1,245.00	LF	0.00	\$19.00	\$0.00
		0001	0630	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. YELLOW	339.00	0.00	339.00	LF	0.00	\$19.00	\$0.00
		0001	0640	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	88.00	0.00	88.00	EA	0.00	\$300.00	\$0.00
		0001	0650	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	3.00	0.00	3.00	EA	0.00	\$250.00	\$0.00
		0001	0660	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	3.00	0.00	3.00	EA	0.00	\$350.00	\$0.00
		0001	0670	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	123.00	0.00	123.00	EA	0.00	\$25.00	\$0.00
		0001	0680	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	294,896.00	0.00	294,896.00	LF	0.00	\$0.20	\$0.00
		0001	0690	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	219,012.00	0.00	219,012.00	LF	0.00	\$0.20	\$0.00
		0001	0700	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	10,740.00	0.00	10,740.00	LF	0.00	\$1.00	\$0.00
		0001	0710	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	47,359.00	0.00	47,359.00	LF	0.00	\$0.11	\$0.00
		0001	0720	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	62,044.00	0.00	62,044.00	LF	0.00	\$0.11	\$0.00
		0001	0730	6207001	PAVEMENT MARKING REMOVAL	88,431.00	0.00	88,431.00	LF	0.00	\$0.50	\$0.00
		0001	0740	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	43.00	0.00	43.00	EA	0.00	\$25.00	\$0.00
		0001	0750	6209902	MISC.INLAID PAVEMENT MARKERS	3,358.00	0.00	3,358.00	EA	0.00	\$31.00	\$0.00
		0001	0760	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	628,728.00	0.00	628,728.00	SQYD	0.00	\$1.16	\$0.00
		0001	0770	6229905	MISC.PAVEMENT GRINDING	0.40	0.00	0.40	SQYD	0.00	\$6,730.53	\$0.00
		0001	0780	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	2,677.40	0.00	2,677.40	STA	0.00	\$20.25	\$0.00
		0001	0790	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$7,500.00	\$0.00
		0001	0800	7261024	24 IN. PIPE GROUP A	13.00	0.00	13.00	LF	13.00	\$113.00	\$1,469.00
		0001	0810	7261030	30 IN. PIPE GROUP A	63.00	0.00	63.00	LF	63.00	\$92.00	\$5,796.00
		0001	0820	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	5.00	0.00	5.00	FT	5.00	\$670.00	\$3,350.00
		0001	0830	7320630A	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	1.00	0.00	1.00	EA	1.00	\$1,340.00	\$1,340.00
		0001	0840	8051000A	SEEDING - COOL SEASON MIXTURES	3.60	0.00	3.60	ACRE	0.00	\$1,950.00	\$0.00
		0001	0850	8061005		120.00	0.00	120.00	LF	40.00	\$17.00	\$680.00
		0001	0860	8061006		30.00	0.00	30.00	LF	0.00	\$12.00	\$0.00
		0001	0870			23.00	0.00	23.00	EA	1.00	\$220.00	\$220.00
		0001	0880	8061016	SEDIMENT REMOVAL	267.00	0.00	267.00	CUYD	0.00	\$0.01	\$0.00



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					Report Generated date and can differ from the posted am	ount at the	time the	Estimate wa	as Gene	rated.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191115-F01	J6I3295	0001	0890	8061019	SILT FENCE	23,877.00	0.00	23,877.00	LF	24.00	\$2.00	\$48.00
		0010	0900	6061060	MGS GUARDRAIL	4,857.00	0.00	4,857.00	LF	630.00	\$20.00	\$12,600.00
		0010	0910	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	33,650.00	0.00	33,650.00	LF	15,266.00	\$22.00	\$335,852.00
		0010	0920	6061063	MGS GUARDRAIL, 6 FT. POSTS, 3 FT 1.5 IN. SPACING	100.00	0.00	100.00	LF	100.00	\$32.00	\$3,200.00
		0010	0930	6061065	MGS GUARDRAIL, 6 FT. POSTS, 1 FT 6.75 IN. SPACING	50.00	0.00	50.00	LF	50.00	\$52.00	\$2,600.00
		0010	0940	6061068	MGS BRIDGE APPROACH TRANSITION SECTION (EXTENDED CURB)	7.00	0.00	7.00	EA	7.00	\$2,900.00	\$20,300.00
		0010	0950	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	16.00	0.00	16.00	EA	3.00	\$2,800.00	\$8,400.00
		0010	0960	6061074	MGS HEIGHT AND BLOCK TRANSITION	45.00	0.00	45.00	EA	16.00	\$550.00	\$8,800.00
		0010	0970	6061075	MGS LONG SPAN GUARDRAIL SECTION	2.00	0.00	2.00	EA	0.00	\$2,800.00	\$0.00
		0010	0980	6061080	MGS END ANCHOR	38.00	0.00	38.00	EA	7.00	\$1,000.00	\$7,000.00
		0010	0990	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	71.00	0.00	71.00	EA	32.00	\$2,600.00	\$83,200.00
		0010	1000	6063016	TYPE B CRASHWORTHY END TERMINAL	1.00	0.00	1.00	EA	0.00	\$6,200.00	\$0.00
		0010	1010	6063018	TYPE D CRASHWORTHY END TERMINAL	1.00	0.00	1.00	EA	0.00	\$25,750.00	\$0.00
		0010	1020	6064100	MEDIAN GUARD CABLE 3 - STRAND	788.00	0.00	788.00	LF	0.00	\$12.00	\$0.00
		0010	1030	6064110	ANCHOR ASSEMBLY, GUARD CABLE 3-STRAND	4.00	0.00	4.00	EA	0.00	\$2,650.00	\$0.00
		0010	1040	6064500	AGGREGATE BEDDING FOR 3 - STRAND GUARD CABLE	44.00	0.00	44.00	CUYD	0.00	\$120.00	\$0.00
		0010	1050	6069902	MISC.RELOCATING TEMPORARY CRASH CUSHION	96.00	0.00	96.00	EA	0.00	\$0.01	\$0.00
		0010	1060	6069902	MISC.TEMPORARY CRASH CUSHION	2.00	0.00	2.00	EA	0.00	\$9,540.00	\$0.00
		0020	1070	9011010	RELOCATED POLE	2.00	0.00	2.00	EA	2.00	\$1,075.00	\$2,150.00
		0020	1080	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	200.00	0.00	200.00	LF	0.00	\$11.00	\$0.00
		0020	1090	9014003	CONDUIT, 3 IN. RIGID, PUSHED	153.00	0.00	153.00	LF	153.00	\$25.30	\$3,870.90
		0020	1100	9015010	TRENCHING TYPE I	400.00	0.00	400.00	LF	200.00	\$2.88	\$576.00
		0020	1110	9016110	PULL BOX, PREFORMED CLASS 1	3.00	0.00	3.00	EA	3.00	\$1,392.00	\$4,176.00
		0020	1120	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	180.00	0.00	180.00	LF	180.00	\$1.50	\$270.00
		0020	1130	9017404	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	200.00	0.00	200.00	LF	0.00	\$3.63	\$0.00
		0020	1140	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	640.00	0.00	640.00	LF	440.00	\$3.33	\$1,465.20
		0020	1150	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	3.00	0.00	3.00	EA	3.00	\$1,280.00	\$3,840.00
		0020	1160	9019902	MISC.30FT TENON MOUNT AT POLE	1.00	0.00	1.00	EA	1.00	\$3,610.00	\$3,610.00
		0020	1170	9019902	MISC.LED-A TENON MOUNTED LUMINAIRE	1.00	0.00	1.00	EA	0.00	\$912.00	\$0.00
		0030	1180	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	3.00	0.00	3.00	EA	0.00	\$518.00	\$0.00
		0030	1190	9020833	SH-FLAT SHEET - SIGNAL SIGN	4.00	0.00	4.00	SQFT	1.00	\$30.00	\$30.00
		0030	1200	9020834	SIGNAL SIGN, MOUNTING HARDWARE	4.00	0.00	4.00	EA	1.00	\$23.00	\$23.00
		0030	1210	9022708	POST, SIGNAL 8 FT. OR 2.4 M	2.00	0.00	2.00	EA	1.00	\$790.00	\$790.00
		0030	1220	9024920	DETECTOR, PUSHBUTTON	4.00	0.00	4.00	EA	1.00	\$260.00	\$260.00
		0030	1230	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	26.00	0.00	26.00	LF	26.00	\$11.00	\$286.00
		0030	1240	9028308	CABLE, 16 AWG 2 CONDUCTOR	550.00	0.00	550.00	LF	140.00	\$1.50	\$210.00
		0030	1250	9028310	CABLE, 16 AWG 5 CONDUCTOR	420.00	0.00	420.00	LF	0.00	\$1.75	\$0.00
		0030	1260	9028500	CABLE, LOOP DETECTOR, IN DUCT	990.00	0.00	990.00	LF	0.00	\$5.50	\$0.00
		0030	1270	9029100	BASE, CONCRETE	1.00	0.00	1.00	CUYD	1.00	\$2,042.00	\$2,042.00
		0030	1280	9029902	MISC.ADJUST TO GRADE- PULL BOX	2.00	0.00	2.00	EA	0.00	\$1,194.00	\$0.00
		0030	1290	9029902	MISC.PEDESTRIAN PUSH BUTTON EXTENSION	4.00	0.00	4.00	EA	4.00	\$145.00	\$580.00
		0040	1300	9031010	CONCRETE FOOTINGS, EMBEDDED	21.80	0.00	21.80	CUYD	0.00	\$1,200.00	\$0.00
		0040	1310	9031210	STRUCTURAL STEEL POSTS	11,750.00	0.00	11,750.00	LB	0.00	\$2.90	\$0.00
		0040	1320	9031220		1,060.00	0.00	1,060.00	LB	0.00	\$3.25	\$0.00
		0040	1330	9031241	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL TUBE)	1.00	0.00	1.00	EA	0.00	\$240.00	\$0.00

Total Paid / All Items / All Estimates (Including this Estimate)

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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)
191115-F01	J6I3295	0040	1340	9031270A	2 IN. PSST POST - 12 GA.	134.00	0.00	134.00	LF	0.00	\$12.00	\$0.00
		0040	1350	9031272	2.25 IN. PSST POST - 12 GA.	6.00	0.00	6.00	LF	0.00	\$13.00	\$0.00
		0040	1360	9031273	POST ANCHOR FOR 2 IN. PSST - 7 GA.	39.00	0.00	39.00	LF	0.00	\$25.00	\$0.00
		0040	1370	9031280	2.5 IN. PSST POST - 12 GA.	26.00	0.00	26.00	LF	0.00	\$14.00	\$0.00
		0040	1380	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	6.00	0.00	6.00	LF	0.00	\$32.00	\$0.00
		0040	1390	9035004A	SH-FLAT SHEET	162.00	0.00	162.00	SQFT	0.00	\$21.00	\$0.00
		0040	1400	9035011A	ST-STRUCTURAL	1,352.00	0.00	1,352.00	SQFT	0.00	\$23.00	\$0.00
		0040	1410	9039902	MISC.REMOVE AND RELOCATE EXISTING GROUND MOUNT SIGN	18.00	0.00	18.00	EA	0.00	\$200.00	\$0.00
		0050	1420	9109903	MISC.MODOT ITS ASSETS RELOCATION	1,000.00	0.00	1,000.00	LF	0.00	\$5.75	\$0.00
	Project J	J6I3295 - To	tal Value	Posted to D	ate as of Report Generated Date							\$1,680,679.90
191115-F01 Ove	rall - Tota	I Value Pos	ted to Da	te as of Rep	ort Generated Date							\$1,680,679.90



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: J6I3295

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
0010	2022010	REMOVAL OF IMPROVEMENTS	6/11/20	6/15/20	0.05	LS	BL-44 LT	1233+00		1262+00		Sidewalk and paved approach removals.
0060	2071000	LINEAR GRADING CLASS 1	6/11/20	6/15/20	5.10	STA	BL-44 RT	1190+90		1239+67		This includes 21 sections of sidewalk on the BL-33 LT
			6/12/20	6/16/20	7.80	STA	BL-44 LT and RT	1233+03		1261+72		This is a combination of 21 sections or sidewalk and paved approach.
0080	2159903	MISC. SHAPING SLOPES	6/3/20	6/15/20	626.00	LF	I-44 LT	879+89.33		885+06.88		
			6/10/20	6/15/20	426.00	LF	EB I-44 lane 2 shoulder.	190+93.34		194+30.84		
			6/11/20	6/15/20	313.00	LF	EB I-44 lane 2 shoulder.	223+93.00	225+93.00			
			6/15/20	6/16/20	463.00	LF	Eastbound I-44	290+15.50		293+90.50		
0090	3040504	TYPE 5 AGGREGATE FOR BASE	6/2/20	6/15/20	17.00	SQYD	BL-44 LT	1259+82		1260+40		First half of this entrance.
				6/15/20	59.00	SQYD	BL-44 LT	1258+24		1259+82		Part of the first half of this entrance.
			6/3/20	6/15/20	6.00	SQYD	BL-44 LT	1261+36		1261+46		
				6/15/20	9.00		BL-44 LT	1261+42		1261+49		
				6/15/20	10.00		BL-44 LT	1261+41		1261+55		
				6/15/20			BL-44 LT	1261+53		1261+72		
				6/15/20	14.00		BL-44 LT	1260+40		1260+82		First part of this segment.
				6/15/20			BL-44 LT	1260+82		1261+02		
			0/5/00	6/15/20	81.00		BL-44 LT	1258+24		1259+82		Second part of the first half.
			6/5/20	6/15/20			BL-44 LT	1240+31		1243+30		First part of this segment.
				6/15/20			BL-44 LT	1240+31		1242+98		First part of this segment.
			6/9/20	6/15/20 6/16/20	94.00		BL-44 LT BL-44 LT	1233+03		1234+90 1243+41		First part of this segment. A small part remains.
			6/6/20	6/16/20			BL-44 LT	1242+96		1243+41		First part of this segment. Second part of this segment.
				6/16/20			BL-44 LT	1240+31		1243+30		Remainder of this segment.
			6/10/20	6/15/20			BL-44 LT	1240+31		1242+98		Remainder of this segment. Larger than plan due to p
			0/10/20	57.5720	0.00	Carb		1240431		.2-35-50		error.
				6/15/20	6.00	SQYD	BL-44 LT	1260+28		1260+40		
				6/15/20	8.00	SQYD	BL-44 RT	1209+92		1210+62		Remainder of this segment. Field adjusted, smaller the plan.
				6/15/20	11.00	SQYD	BL-44 LT	1243+22		1243+42		
				6/15/20	11.00		BL-44 LT	1240+22		1260+82		Remainder of this segment.
				6/15/20			BL-44 LT	1242+98		1243+41		Remainder of this segment.
				6/15/20			BL-44 RT	1210+37		1211+28		Second half of this entrance.
			6/11/20	6/15/20	12.00	SQYD	BL-44 RT	1206+29		1206+46		
				6/15/20	14.00	SQYD	BL-44 LT	1259+82		1260+40		Part of the second half.
				6/15/20	32.00	SQYD	BL-44 LT	1258+24		1259+82		Part of the second half.
				6/15/20	32.00	SQYD	BL-44 RT	1205+69		1206+43		Second half of this entrance.
			6/12/20	6/16/20	4.00	SQYD	BI-44 RT	1236+89		1236+97		Remainder of segment.
				6/16/20	5.00	SQYD	BL-44 LT	1260+40		1260+82		Ramp to private sidewalk added.
				6/16/20	7.00	SQYD	BL-44 LT	1259+83		1259+95		
				6/16/20	8.00	SQYD	BL-44 RT	1236+66		1236+89		Remainder of segment.
				6/16/20	9.00	SQYD	B:-44 LT	1243+83		1243+91		Field adjusted, larger than plan.
				6/16/20	9.00	SQYD	BL-44 LT	1259+69		1259+83		Field adjusted, larger than plan.
				6/16/20	13.00	SQYD	BL-44 LT	1259+82		1260+40		Remainder of the second half.
				6/16/20	16.00		BL-44 LT	1243+84		1244+01		
				6/16/20			BL-44 LT	1258+24		1259+82		Remainder of second half.
0240	6039902	WATER - UTILITY ITEM	6/8/20	6/16/20	1.00		BL-44 LT	1240+80				Not shown on the plans.
				6/16/20	1.00		BL-44 LT	1241+50				Not shown on plans.
			6/10/20		1.00		BL-44 LT	1243+27	28			
0290	6081010	CONCRETE CURB RAMP	6/3/20	6/15/20			BL-44 LT	1261+41		1261+55		
				6/15/20			BL-44 LT	1260+82		1261+02		
			6/8/20	6/16/20 6/15/20	4.80		BL-44 LT BL-44 LT	1242+98		1243+41 1260+40		First part of this segment.
			6/10/20				BL-44 LT BL-44 LT					Remainder of segment.
			6140100	6/15/20 6/16/20			BL-44 LT BL-44 LT	1242+98 1259+83		1243+41 1259+95		rtemander of segment.
			0/12/20	6/16/20			BL-44 LT BL-44 RT	1259+83 1236+66		1259+95		Remainder of this section.
				6/16/20			BL-44 LT	1230+00		1230+89		
0300	6081012	TRUNCATED DOMES	6/3/20	6/15/20			BL-44 LT	1243+64		1244+01		
			0,0,20	6/15/20			BL-44 LT	1261+41		1261+49		Field adjusted, smaller than plan.
			6/10/20				BL-44 LT	1243+28		1243+37		, press.
				6/16/20			BL-44 LT	1243+84		1243+91		
				6/16/20			BL-44 RT	1236+66		1236+81		
0320	6085008	PAVED APPROACH, 8 IN.	6/2/20	6/15/20	16.60		BL-44 LT	1259+82		1260+40		First half of the entrance.
				6/15/20			BL-44 LT	1258+24		1259+82		Part of the first half of this entrance.
			6/3/20	6/15/20	80.80	SQYD	BL-44 LT	1258+24		1259+82		Second part of the first half.
			6/10/20	6/15/20	57.20	SQYD	BL-44 RT	1210+37		1211+28		Second half of the entrance.
			6/11/20	6/15/20	14.00	SQYD	BL-44 LT	1259+82		1260+40		Part of the second half of this entrance.
				6/15/20	31.70	SQYD	BL-44 LT	1258+24		1259+82		Part of the second half of this entrance.
				6/15/20	32.50	SQYD	BL-44 RT	1205+69		1206+43		Second half of this entrance.
			6/12/20	6/16/20			BL-44 LT	1259+82		1260+40		Remainder of second half.
				6/16/20	43.00	SQYD	BL-44 LT	1258+24		1259+82		Remainder of second half. Field adjusted, smaller that plan.
0330	6086004	CONCRETE SIDEWALK, 4 IN.	6/3/20	6/15/20	8 70	SOVD	BL-44 LT	1261+42		1261+49		- Personal Association (1997)
		· · · · · · · · · · · · · · · · · · ·	0,0,20	6/15/20			BL-44 LT	1261+53		1261+72		
				6/15/20			BL-44 LT	1260+40		1260+82		First part of this segment.
			6/5/20	6/15/20			BL-44 LT	1240+31		1242+98		First par of this segment.
				6/15/20	94.40	SQYD	BL-44 LT	1233+03		1234+90		First part of this segment. A small part remains.
			6/8/20	6/15/20 6/16/20			BL-44 LT BL-44 LT	1233+03		1234+90		First part of this segment. A small part remains. Remainder of this segment.



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.

_ine ımber	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
0330	6086004	CONCRETE SIDEWALK, 4 IN.	6/10/20	6/15/20	11.50	SQYD	BL-44 LT	1260+40		1260+82		Remainder of this segment.
			6/11/20	6/15/20	11.60	SQYD	BL-44 RT	1206+29		1206+46		
			6/12/20	6/16/20	3.60	SQYD	BL-44 RT	1236+89		1236+97		Remainder of this segment.
				6/16/20	4.90	SQYD	BL-44 LT	1260+40		1260+82		Ramp to private sidewalk added, larger than plan.
				6/16/20	9.30	SQYD	BL-44 LT	1259+69		1259+83		Field adjusted, larger than plan.
0350	6091052	CURB AND GUTTER TYPE B	6/3/20	6/15/20	6.00	LF	BL-44 LT	1260+99		1261+06		Field adjusted, smaller than plan. No base used.
				6/15/20	21.00	LF	BL-44 LT	1261+36		1261+40		
			6/10/20	6/15/20	35.00	LF	BL-44 LT	1243+22		1243+45		
			6/12/20	6/16/20	31.00	LF	BL-44 LT	1243+81		1243+91		Field adjusted, larger than plan.
0400	6116010A	SLOPE PROTECTION	6/5/20	6/15/20	18.00	SQYD	BL-44 LT	1240+31		1243+30		First part of this segment.
			6/8/20	6/16/20	58.00	SQYD	BL-44 LT	1240+31		1243+30		Second part of this segment. Some still remains. The width had to be larger than plan width, so this will be larger than plan.
			6/10/20	6/15/20	6.00	SQYD	BL-44 LT	1240+31		1243+30		Remainder of this segment. Plan width incorrect, over plan.
0410	6131010	FURN & PLACE CONC MATL FOR FULL DEPTH	6/2/20	6/3/20	151.90	SQYD	From mile marker 249.2 to mile marker 247.9.					
			6/4/20	6/15/20	124.30	SQYD	From Mile Marker 247.9 (first hole) to Mile Marker 247.4					
							(last hole) WB 44 Lane 2					
			6/5/20			SQYD						
			6/9/20	6/15/20		SQYD						
			6/10/20	6/15/20		SQYD						
			6/11/20	6/15/20		SQYD	From MM 246.14 to MM 245.14 WB I-44 Lane 2.					
			6/15/20	6/16/20	121.10			245.0		246.0		
0440	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR	6/2/20	6/3/20	530.00	LF	From the bourbuesse river to right past the on ramp from HWY to 44 WB.					
			6/4/20	6/15/20	468.00	LF	From Mile Marker 247.9 (first hole) to Mile Marker 247.4 (last hole) WB 44 Lane 2					
			6/5/20	6/15/20	382.00	LF	MM 247.52 to 247.3 WB I-44 Lane 2					
			6/9/20	6/15/20	456.00	LF	From MM 247.46 to MM 247.03 WB I-44 Lane 2					
			6/10/20	6/15/20	505.00	LF	From MM 246.71 to MM 246.20 WB I-44 Lane 2					485' of perimeter cuts and 2 relief cuts for 20'
			6/11/20	6/15/20	560.00	LF	From MM 246.14 to MM 245.14 WB I-44 Lane 2					
			6/15/20	6/16/20	432.00	LF		245.0		246.0		
0450	6131015	DOWEL BAR (DRILLING, FURNISHING AND INST	6/2/20	6/3/20	80.00	EA	From Mile marker 249.2 to mile marker 247.9 on 9					
			6/4/20		140.00		different panels. Mile Marker 247.9(first hole) to Mile marker 247.4 (last					
							hole) WB 44 Lane 2					
			6/5/20	6/15/20	90.00	EA	MM 247.52 to MM 247.3 WB I-44 Lane 2					
			6/9/20	6/15/20	150.00	EA	From MM 247.46 to MM 247.03 WB I-44 Lane 2					
			6/10/20	6/15/20	210.00	EA	From MM 246.71 to MM 246.20 WB I-44 Lane 2					
			6/11/20	6/15/20	200.00	EA	From MM 246.14 to MM 245.14 WB I-44 Lane 2					
			6/15/20	6/16/20	146.00	EA		245.0		246.0		
0460	6131017	DOWEL BAR (FURNISH AND INSTALL WITH BASK	6/2/20	6/3/20	1.00	EA	Mile marker 247.9 right before the bridge and the					
							Bourbuesse River.					
			6/5/20	6/15/20	4.00		MM 247.3 WB I-44 Lane 2					
			6/11/20	6/15/20	2.00	EA	MM 245.14 WB I-44 Lane 2					
			6/15/20	6/16/20	1.50	EA		245.0		246.0		
0470	6131018	TIE BAR (DRILL, FURN & INSTAL) (TYPE L	6/2/20	6/3/20	11.00	EA	Mile marker 247.9 right before the bridge at the Bourbuesse River.					
			6/5/20	6/15/20	17.00	EA	MM 247.3 in the 50x13 pad WB 44 Lane 2.					
			6/9/20	6/15/20	9.00	EA	From MM 247.46 to MM 247.03 WB I-44 Lane 2					
			6/11/20		17.00		From MM 246 14 to MM 245 14 WB L44 Lane 2					
			6/15/20		22.00	EA	11011 MW 240.14 (0 MW 240.14 WD 144 Lans 2	245.0		246.0		
0580	6181000	MOBILIZATION	6/2/20	6/3/20	0.02	LS		258.17		239.24		
0600		PAVEMENT EDGE TREATMENT	6/2/20		51.00		BL-44 LT	1233+03		1234+90		No quantity provided in the plans.
0000	6191000	PAVEMENT EDGE TREATMENT	0/2/20									
			0.00.00-	6/15/20	182.00		BL-44 LT	1240+31		1242+98		No quantity provided in the plans.
			6/3/20		123.00		BL-44 LT	1233+03		1234+90		No plan quantity provided here.
			6/5/20		100.00	LF	Viaduct RT	3+74		4+56		More edge treatment required. Greater than plan.
				6/15/20	160.00		Viaduct LT	3+80		5+04		More edge treatment required. Greater than plan.
				6/16/20	166.00		Viaduct LT	1+42		3+57		First part of this segment.
			6/10/20	6/15/20	158.00		Viaduct LT	1+42		3+57		Remainder of this segment. Field adjusted larger th plan.
1850	8061005	ROCK DITCH CHECK	6/8/20		8.00		BL-44 LT	1138+60				Added permanently to fill in some undermining at the edge of sidewalk.
				6/16/20 6/16/20	12.00		Viaduct RT Viaduct LT	3+87 3+15				Covering FEO 3.
0870	8061007A	CURB INLET CHECK	6/8/20	6/16/20	1.00		Viaduct RT	4+09				Around structure DI 2.
0890		SILT FENCE	6/8/20	6/16/20	24.00		Viaduct LT	2+30				
0900			6/9/20		200.00		EB I-44 Lane 2 shoulder.	254+28.37		257+14.70		
0910		MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN	6/3/20	6/15/20	513.00		1-44 LT	879+89.33		885+06.88		
			6/10/20	6/15/20	200.00		EB I-44 closest to lane 2 shoulder.	224+93.00	225+93 00			
			6/11/20	6/15/20	137.00		EB I-44 Lane 2 shoulder.	224+93.00				
			6/15/20		375.00	LF		290+15.50		293+95.50		
950	6061069	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	6/3/20	6/15/20	1.00		I-44 LT	879+89.33		885+06.88		
0980		MGS END ANCHOR	6/10/20		1.00		EB I-44 closest to lane 2 shoulder.		225+93.00			
	0001000		6/15/20		1.00	EA		293+90.50				
0990	6063014	TYPE A CRSHWTHY END TERMINAL (MASH)	6/3/20	6/15/20	1.00		I-44 LT	293+90.50 879+89.33		885+06.88		
radu	0003014		6/9/20		1.00		EB I-44	190+93.34		190+93.34		
									104+20.01	190793.34		
			6/10/20		1.00		EB I-44 closest to lane 2 shoulder.	194+30.84	194+30.84			
			6/15/20		1.00		Eastbound I-44	290+15.50				
1070	9011010	RELOCATED POLE	6/2/20		1.00		Viaduct LT	2+67				Pole relocation for light 103.
				6/15/20	1.00		Viaduct RT	4+19	31			Pole relocation for Light 102.
1100		TRENCHING TYPE I		6/15/20	200.00		Viaduct LT and RT	2+67		4+46		Trenching for the entire addition to the existing circu
1120	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	6/2/20	6/15/20	60.00		Viaduct LT	2+67	30			New cable for relocated light 103.
1120				6/15/20	60.00		Viaduct LT	3+30				Cable for new light 107.



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

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

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
1120	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	6/2/20	6/15/20	60.00	LF	Viaduct RT	4+19	31			New cable for relocated light 102.
1140	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS	6/2/20	6/15/20	440.00	LF	Viaduct LT and RT	2+67	4+46			Conduit-cable for the entire addition to the existing circuit at Viaduct.
1150	9018230	POLE FOUNDATION (30 FT. OR 9.0 M	6/2/20	6/15/20	1.00	EA	Viaduct LT	2+67	30			New foundation for relocated pole 103.
				6/15/20	1.00	EA	Viaduct LT	3+30	79			Foundation for new light 107.
				6/15/20	1.00	EA	Viaduct RT	4+19	31			New foundation for relocated pole 102.
1160	9019902	MISC. HIGHWAY LIGHTING	6/2/20	6/15/20	1.00	EA	Viaduct LT	3+30	79			Pole for new light 107.
1190	9020833	SH-FLAT SHEET - SIGNAL SIGN	6/2/20	6/15/20	1.00	SQFT	BL-44 RT at Viaduct	1191+11	38			Push button sign at pole 1.
1200	9020834	SIGNAL SIGN, MOUNTING HARDWARE	6/2/20	6/15/20	1.00	EA	BL-44 RT at Viaduct	1191+11	38			Hardware for sign at pole 1.
1210	9022708	POST, SIGNAL 8 FT. OR 2.4 M	6/2/20	6/15/20	1.00	EA	BL-44 RT at Viaduct	1191+11	38			Pole 1.
1220	9024920	DETECTOR, PUSHBUTTON	6/3/20	6/15/20	1.00	EA	BL-44 RT at Viaduct	1191+11	38			Push button for pole 1.
1230	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	6/2/20	6/15/20	7.00	LF	BL-44 RT at Viaduct	1191+08		1191+11		Pull box EX1 to pole 1. Previously installed on 20200501
			6/5/20	6/15/20	19.00	LF	BL-44 LT at First St.	1243+21		1234+33		Conduit pole 1 to pull box EX3.
1240	9028308	CABLE, 16 AWG 2 CONDUCTOR	6/3/20	6/15/20	140.00	LF	BL-44 RT at Viaduct	1191+08		1191+95		
1270	9029100	BASE, CONCRETE	6/2/20	6/15/20	0.50	CUYD	BL-44 RT at Viaduct	1191+11	38			For the "C" base at pole 1. Previously installed on 20200501.
			6/5/20	6/15/20	0.50	CUYD	BL-44 LT at First St.	1243+33	37			Base for pole 1.
1290	9029902	MISC.	6/3/20	6/15/20	2.00	EA	BL-44 RT at Lamar	1167+05	60			
				6/15/20	2.00	EA	BL-44 RT at Payne St.	1202+15		1203+40		

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



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		4	Apr 16, 2020	SYSTEM	(\$2,812.60)	
				4	Apr 16, 2020	SYSTEM	\$2,812.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				5	May 4, 2020	SYSTEM	(\$7,359.80)	
				5	May 4, 2020	SYSTEM	\$7,359.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$9,868.60)	
				6	May 18, 2020	SYSTEM	\$9,868.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$14,053.20)	
				7	Jun 2, 2020	SYSTEM	\$14,053.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$22,638.00)	
				8	Jun 16, 2020	SYSTEM	\$22,638.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user reedv1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0090 -	Total						\$0.00	
0240	WATER	Material		8	Jun 16, 2020	SYSTEM	(\$735.00)	
				8	Jun 16, 2020	SYSTEM	\$735.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user reedv1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0240 -	Total						\$0.00	
0260	PIPE COLLAR, TYPE A	Material		7	Jun 2, 2020	SYSTEM	(\$3,200.00)	
				7	Jun 2, 2020	SYSTEM	\$3,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user reedv1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$3,200.00)	
				8	Jun 16, 2020	SYSTEM	\$3,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user reedv1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0260 -		Madaział		E	May 1	OVOTEN	\$0.00	
0290	CONCRETE CURB RAMP	Material		5	May 4, 2020	SYSTEM	(\$5,253.50)	
				5	May 4, 2020	SYSTEM	\$5,253.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user reedv1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$7,258.00)	
				6	May 18, 2020	SYSTEM	\$7,258.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user reedv1 overridding Payment Estimate Exception 8 on the current Payment



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0290	CONCRETE CURB RAMP	Material						Estimate.
				7	Jun 2, 2020	SYSTEM	(\$13,005.50)	
				7	Jun 2, 2020	SYSTEM	\$13,005.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user reedv1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$21,983.00)	
				8	Jun 16, 2020	SYSTEM	\$21,983.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user reedv1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0290 -	- Total						\$0.00	
0300	TRUNCATED DOMES	Material		5	May 4, 2020	SYSTEM	(\$2,040.00)	
				5	May 4, 2020	SYSTEM	\$2,040.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) due to user reedv1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$3,144.00)	
				6	May 18, 2020	SYSTEM	\$3,144.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user reedv1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0300 -	- Total						\$0.00	
0320	PAVED APPROACH, 8 IN.	Material		4	Apr 16, 2020	SYSTEM	(\$3,678.30)	
				5	May 4, 2020	SYSTEM	(\$15,671.30)	
				5	May 4, 2020	SYSTEM	\$15,671.30	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$22,478.50)	
				6	May 18, 2020	SYSTEM	\$22,478.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 17 on the current Payment
								Estimate.
				7	Jun 2, 2020	SYSTEM	(\$34,907.00)	Estimate.
				7 7		SYSTEM SYSTEM	(\$34,907.00) \$34,907.00	Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					2020 Jun 2,			This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
				7	2020 Jun 2, 2020 Jun 16,	SYSTEM	\$34,907.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
			- Total	7 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16,	SYSTEM	\$34,907.00 (\$58,229.70)	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
	Material - Total		- Total	7 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16,	SYSTEM	\$34,907.00 (\$58,229.70) \$58,229.70	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
	Material - Total PAVED APPROACH, 8 IN.	MaterialCredit	- Total	7 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16,	SYSTEM	\$34,907.00 (\$58,229.70) \$58,229.70 (\$3,678.30)	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
		MaterialCredit	- Total	7 8 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020 May 4,	SYSTEM SYSTEM SYSTEM	\$34,907.00 (\$58,229.70) \$58,229.70 (\$3,678.30) (\$3,678.30)	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
		MaterialCredit		7 8 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020 May 4,	SYSTEM SYSTEM SYSTEM	\$34,907.00 (\$58,229.70) \$58,229.70 (\$3,678.30) (\$3,678.30) \$3,678.30	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment
0320 -	PAVED APPROACH, 8 IN.	MaterialCredit		7 8 8	2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020 May 4,	SYSTEM SYSTEM SYSTEM	\$34,907.00 (\$58,229.70) \$58,229.70 (\$3,678.30) (\$3,678.30) \$3,678.30	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 10 on the current Payment



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0330	CONCRETE SIDEWALK, 4 IN.	Material		5	May 4, 2020	SYSTEM	(\$18,452.00)	
				5	May 4, 2020	SYSTEM	\$18,452.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user reedv1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$22,636.00)	
				6	May 18, 2020	SYSTEM	\$22,636.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user reedv1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$29,480.00)	
				7	Jun 2, 2020	SYSTEM	\$29,480.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user reedv1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$42,548.00)	
				8	Jun 16, 2020	SYSTEM	\$42,548.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user reedv1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
			- Total				(\$9,304.00)	
	Material - Total						(\$9,304.00)	
	CONCRETE SIDEWALK, 4 IN.	MaterialCredit		5	May 4, 2020	SYSTEM	\$9,304.00	
			- Total				\$9,304.00	
	MaterialCredit - Total						\$9,304.00	
0330 -	Total						\$0.00	
0340	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material		6	May 18, 2020	SYSTEM	(\$1,166.00)	
				6	May 18, 2020	SYSTEM	\$1,166.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user reedv1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$1,166.00)	
				7	Jun 2, 2020	SYSTEM	\$1,166.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user reedv1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$1,166.00)	
				8	Jun 16, 2020	SYSTEM	\$1,166.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user reedv1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Other Item Adjustment	OVRN	7	Jun 2, 2020	REEDV1	(\$265.00)	Overrun Adjustment pending change order #3
			OVRN - Tot	al			(\$265.00)	
	Other Item Adjustment - Total						(\$265.00)	
	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Overrun	Overrun		May 18, 2020	SYSTEM	(\$265.00)	
				6	May 18, 2020	SYSTEM	\$265.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) overridding Payment Estimate Exception 53 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$265.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				7	Jun 2, 2020	SYSTEM	\$265.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) overridding Payment Estimate Exception 64 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$265.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0340	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Overrun	Overrun	8	Jun 16, 2020	SYSTEM	\$265.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) overridding Payment Estimate Exception 52 on the current Payment Estimate.
				8	Jun 16, 2020	REEDV1	(\$265.00)	Pending Change order 3
			Overrun - Te	otal			(\$265.00)	
	Overrun - Total						(\$265.00)	
0340 - 1	Total						(\$530.00)	
0350	CURB AND GUTTER TYPE B	Material		6	May 18, 2020	SYSTEM	(\$1,150.00)	
				6	May 18, 2020	SYSTEM	\$1,150.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user reedv1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$2,346.00)	
				7	Jun 2, 2020	SYSTEM	\$2,346.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user reedv1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$6,624.00)	
				8	Jun 16, 2020	SYSTEM	\$6,624.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0019) due to user reedv1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	CURB AND GUTTER TYPE B	Overrun	Overrun	8	Jun 16, 2020	SYSTEM	(\$2,622.00)	
				8	Jun 16, 2020	SYSTEM	\$1,242.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) overridding Payment Estimate Exception 53 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	\$1,380.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) overridding Payment Estimate Exception 53 on the current Payment Estimate.
			Overrun - Total				\$0.00	
	Overrun - Total						\$0.00	
0350 - 1	Total						\$0.00	
0360	CONCRETE CURB AND GUTTER (4 INCH)	Material		6	May 18, 2020	SYSTEM	(\$3,124.00)	
				6	May 18, 2020	SYSTEM	\$3,124.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user reedv1 overridding Payment Estimate Exception 44 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$3,124.00)	
				7	Jun 2, 2020	SYSTEM	\$3,124.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user reedv1 overridding Payment Estimate Exception 38 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$3,124.00)	
				8	Jun 16, 2020	SYSTEM	\$3,124.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0020) due to user reedv1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
		- Total				\$0.00		
	Material - Total						\$0.00	
	CONCRETE CURB AND GUTTER (4 INCH)	Overrun	Overrun		Jun 16, 2020	REEDV1	(\$2,622.00)	pending change order 3
			Overrun - T	otal			(\$2,622.00)	
	Overrun - Total						(\$2,622.00)	
							(\$2,622.00)	
0360 - 1 0370		Material		6	May 18,	SYSTEM	(\$530.00)	



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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0370	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	Material		6	May 18, 2020	SYSTEM	\$530.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user reedv1 overridding Payment Estimate Exception 51 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$530.00)	
				7	Jun 2, 2020	SYSTEM	\$530.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user reedv1 overridding Payment Estimate Exception 45 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$530.00)	
				8	Jun 16, 2020	SYSTEM	\$530.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user reedv1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total		· · · · · ·				\$0.00	
	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	Other Item Adjustment	OVRN	7	Jun 2, 2020	REEDV1	(\$70.00)	Pending Change order #3
			OVRN - Tota	al			(\$70.00)	
	Other Item Adjustment - Total						(\$70.00)	
	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	Overrun	Overrun	6	May 18, 2020	SYSTEM	(\$70.00)	
				6	May 18, 2020	SYSTEM	\$70.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) overridding Payment Estimate Exception 54 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$70.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				7	Jun 2, 2020	SYSTEM	\$70.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) overridding Payment Estimate Exception 65 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$70.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				8	Jun 16, 2020	SYSTEM	\$70.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) overridding Payment Estimate Exception 54 on the current Payment Estimate.
				8	Jun 16, 2020	REEDV1	(\$70.00)	Pending Change order 3
			Overrun - T	otal			(\$70.00)	
	Overrun - Total						(\$70.00)	
0370 -	Total						(\$140.00)	
0400	SLOPE PROTECTION	Material		8	Jun 16, 2020	SYSTEM	(\$3,608.00)	
				8	Jun 16, 2020	SYSTEM	\$3,608.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0021) due to user reedv1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0400 -	Total						\$0.00	
0410	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL	Material		7	Jun 2, 2020	SYSTEM	(\$50,008.10)	
	DEPTH PAVEMENT REPAIR			7	Jun 2, 2020	SYSTEM	\$50,008.10	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user reedv1 overridding Payment Estimate Exception 52 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$262,268.99)	
				8	Jun 16, 2020	SYSTEM	\$262,268.99	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) due to user reedv1 overridding Payment Estimate Exception 34 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0410 -	Total						\$0.00	



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0460	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR	Material		7	Jun 2, 2020	SYSTEM	(\$109.20)	
	FULL DEPTH PAVEMENT REPAIR			7	Jun 2, 2020	SYSTEM	\$109.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user reedv1 overridding Payment Estimate Exception 56 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$186.55)	
				8	Jun 16, 2020	SYSTEM	\$186.55	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0023) due to user reedv1 overridding Payment Estimate Exception 36 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0460 -	Total						\$0.00	
0470	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L	Material		7	Jun 2, 2020	SYSTEM	(\$88.00)	
	JOINTS)			7	Jun 2, 2020	SYSTEM	\$88.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) due to user reedv1 overridding Payment Estimate Exception 58 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$924.00)	
				8	Jun 16, 2020	SYSTEM	\$924.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0024) due to user reedv1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0470 -	Total						\$0.00	
0600	PAVEMENT EDGE TREATMENT	Material		5	May 4, 2020	SYSTEM	(\$156.00)	
				5	May 4, 2020	SYSTEM	\$156.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user reedv1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0600 -	Total						\$0.00	
0800	24 IN. PIPE GROUP A	Material		7	Jun 2, 2020	SYSTEM	(\$1,469.00)	
				7	Jun 2, 2020	SYSTEM	\$1,469.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user reedv1 overridding Payment Estimate Exception 60 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$1,469.00)	
				8	Jun 16, 2020	SYSTEM	\$1,469.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user reedv1 overridding Payment Estimate Exception 38 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0800 -	Total						\$0.00	
0810	30 IN. PIPE GROUP A	Material		7	Jun 2, 2020	SYSTEM	(\$5,796.00)	
				7	Jun 2, 2020	SYSTEM	\$5,796.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user reedv1 overridding Payment Estimate Exception 61 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$5,796.00)	
				8	Jun 16, 2020	SYSTEM	\$5,796.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user reedv1 overridding Payment Estimate Exception 39 on the current Payment Estimate.



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0810	Material - Total						\$0.00	
0810 -	Total						\$0.00	
0850	ROCK DITCH CHECK	Material		8	Jun 16, 2020	SYSTEM	(\$680.00)	
				8	Jun 16, 2020	SYSTEM	\$680.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user reedv1 overridding Payment Estimate Exception 40 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0850 -	Total						\$0.00	
0870	CURB INLET CHECK	Material		8	Jun 16, 2020	SYSTEM	(\$220.00)	
				8	Jun 16, 2020	SYSTEM	\$220.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user reedv1 overridding Payment Estimate Exception 41 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0870 -	Total						\$0.00	
0890	SILT FENCE	Material		8	Jun 16, 2020	SYSTEM	(\$48.00)	
				8	Jun 16, 2020	SYSTEM	\$48.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user reedv1 overridding Payment Estimate Exception 42 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0890 -	Total						\$0.00	
0900	MGS GUARDRAIL	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$4,857.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$43,081.59	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$4,244.10)	Payment Estimate Item Adjustment generated Stockpile Transaction
				8	Jun 16, 2020	SYSTEM	(\$1,974.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$41,720.49	
	Construction Stockpile - Total						\$41,720.49	
0900 -	Total						\$41,720.49	
0910	MGS GUARDRAIL, 8 FT. POSTS, 6 FT. - 3 IN. SPACING			2	Mar 16, 2020	SYSTEM	\$31,901.20	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$282,015.50	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$33,817.18)	Payment Estimate Item Adjustment generated Stockpile Transaction
				5	May 4, 2020	SYSTEM	(\$14,926.20)	Payment Estimate Item Adjustment generated Stockpile Transaction
				6	May 18, 2020	SYSTEM	(\$24,031.19)	Payment Estimate Item Adjustment generated Stockpile Transaction
				7	Jun 2, 2020	SYSTEM	(\$8,554.58)	Payment Estimate Item Adjustment generated Stockpile Transaction
				8	Jun 16, 2020	SYSTEM	(\$11,427.87)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$221,159.68	
	Construction Stockpile - Total						\$221,159.68	
0910 -	Total						\$221,159.68	
0920	MGS GUARDRAIL, 6 FT. POSTS, 3 FT. - 1.5 IN. SPACING	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$0.00	Payment Estimate Item Adjustment generated Stockpile Transaction
0920	- 1.5 IN. SPACING							
0920	- 1.3 IN. SPACING		- Total				\$0.00	



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0920 -	Total		51				\$0.00	
0930	MGS GUARDRAIL, 6 FT. POSTS, 1 FT. - 6.75 IN. SPACING	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$0.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0930 -							\$0.00	
0940	MGS BRIDGE APPROACH TRANSITION SECTION (EXTENDED CURB)	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$3.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$2,979.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$426.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total	7	Jun 2, 2020	SYSTEM	(\$2,556.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
	Construction Stockpile - Total		- Total					
0940 -							\$0.00 \$0.00	
0950	MGS BRIDGE APPROACH TRANSITION SECTION	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$15.00	Payment Estimate Item Adjustment generated Stockpile Transaction
	(REGULAR/NO CURB)			3	Apr 2, 2020	SYSTEM	\$21,630.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$1,352.81)	Payment Estimate Item Adjustment generated Stockpile Transaction
				8	Jun 16, 2020	SYSTEM	(\$1,352.82)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$18,939.37	
	Construction Stockpile - Total						\$18,939.37	
0950 -	Total						\$18,939.37	
0960	MGS HEIGHT AND BLOCK TRANSITION	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$43.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$11,094.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$742.47)	Payment Estimate Item Adjustment generated Stockpile Transaction
				6	May 18, 2020	SYSTEM	(\$494.97)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total	7	Jun 2, 2020	SYSTEM	(\$742.47) \$9,157.09	Payment Estimate Item Adjustment generated Stockpile Transaction
	Construction Stockpile - Total		- Total				\$9,157.09	
0960 -							\$9,157.09	
0970	MGS LONG SPAN GUARDRAIL SECTION	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$2.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$2,310.50	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$2,312.50	
	Construction Stockpile - Total						\$2,312.50	
0970 -	Total						\$2,312.50	
0980	MGS END ANCHOR	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$37.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$35,926.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				4	Apr 16, 2020	SYSTEM	(\$1,892.79)	Payment Estimate Item Adjustment generated Stockpile Transaction
				6	May 18, 2020	SYSTEM	(\$946.39)	Payment Estimate Item Adjustment generated Stockpile Transaction
				8	Jun 16, 2020	SYSTEM	(\$1,892.79)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$31,231.03	
	Construction Stockpile - Total						\$31,231.03	



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0980 -	Total		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				\$31,231.03	
0990	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$54.13	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	(\$54.13)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0990 -	Total						\$0.00	
1000	TYPE B CRASHWORTHY END TERMINAL	Construction Stockpile		2	Mar 16, 2020	SYSTEM	\$1.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				3	Apr 2, 2020	SYSTEM	\$2,552.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$2,553.00	
1000	Construction Stockpile - Total						\$2,553.00	
1000 -				-		OVOTEN	\$2,553.00	
1090	CONDUIT, 3 IN. RIGID, PUSHED	Material		5	May 4, 2020	SYSTEM	(\$3,870.90)	This adjustment offects the existent explore generated Querry
				5	May 4, 2020	SYSTEM	\$3,870.90	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user reedv1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
				6	May 18, 2020	SYSTEM	(\$3,870.90)	
				6	May 18, 2020	SYSTEM	\$3,870.90	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user reedv1 overridding Payment Estimate Exception 52 on the current Payment Estimate.
				7	Jun 2, 2020	SYSTEM	(\$3,870.90)	
				7	Jun 2, 2020	SYSTEM	\$3,870.90	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0021) due to user reedv1 overridding Payment Estimate Exception 62 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1090 -	Total						\$0.00	
1110	PULL BOX, PREFORMED CLASS 1 Material	Material		7	Jun 2, 2020	SYSTEM	(\$4,176.00)	
				7	Jun 2, 2020	SYSTEM	\$4,176.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) due to user reedv1 overridding Payment Estimate Exception 63 on the current Payment Estimate.
				8	Jun 16, 2020	SYSTEM	(\$4,176.00)	
				8	Jun 16, 2020	SYSTEM	\$4,176.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0029) due to user reedv1 overridding Payment Estimate Exception 43 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1110 -	Total						\$0.00	
1120	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material		8	Jun 16, 2020	SYSTEM	(\$270.00)	
				8	Jun 16, 2020	SYSTEM	\$270.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0030) due to user reedv1 overridding Payment Estimate Exception 44 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1120 -	Total						\$0.00	
1140	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	Material		8	Jun 16, 2020	SYSTEM	(\$1,465.20)	
	NEO TIME, O AWG			8	Jun 16, 2020	SYSTEM	\$1,465.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0031) due to user reedv1



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1140	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	Material						overridding Payment Estimate Exception 45 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1140 -	Total						\$0.00	
1190	SH-FLAT SHEET - SIGNAL SIGN	Material		8	Jun 16, 2020	SYSTEM	(\$30.00)	
				8	Jun 16, 2020	SYSTEM	\$30.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0032) due to user reedv1 overridding Payment Estimate Exception 46 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1190 -	Total						\$0.00	
1210	POST, SIGNAL 8 FT. OR 2.4 M	Material		8	Jun 16, 2020	SYSTEM	(\$790.00)	
				8	Jun 16, 2020	SYSTEM	\$790.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0033) due to user reedv1 overridding Payment Estimate Exception 47 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1210 -	- Total						\$0.00	
1270	BASE, CONCRETE	Material		8	Jun 16, 2020	SYSTEM	(\$2,042.00)	
				8	Jun 16, 2020	SYSTEM	\$2,042.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) due to user reedv1 overridding Payment Estimate Exception 49 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1270 -	- Total						\$0.00	
Overa	III - Total						\$323,781.16	