\$133,670.32



Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: October 31, 2025

Progress Estimate Number 11	Contract ID Prime Contracto	240920- r S & A E	D07 quipment & Builders, LL		ay Period Start ay Period End	October 16, October 31,			\$2,737,000.20 \$0.00 \$2,737,000.20	
Approval Date									By User	
October 31, 2025		t the Project Office Level by	frierj1							
October 31, 2025			Reviewed and Approv	ved (and	d should be cons	idered Draft) a	t the	Resident Engineer Level by	gabelj3	
November 4, 2025			R	Reviewe	d and Approved	at the Central	Office	e Controllers Office Level by	ramses1	
Original Completi	on Date	of Current Contract Amount	t Amount Complete							
December 1, 2	025	Decen	nber 1, 2025					39.02%		
	Contra	ct Informa	tional Dates					Milestones		
Date Description	Original Compl	etion Date	Current Completion I	Date		No Milestone	s Exi	st for Contract		
Acceptance Date										
Awarded Date	October 2, 2024		October 2, 2024							
Letting Date	September 20, 2	024	September 20, 2024							
Notice to Proceed Date	November 4, 20	24	November 4, 2024							
Work Began Date										

Contract Total Pa	y For Estimate No. 11				
		This Estimate	Previous	To Date	
240920-D07					
	Total Posted Items Pay	\$133,670.32	\$934,277.04	\$1,067,947.36	
	Gross Item Adjustments	\$23.67	\$357.09	\$380.76	
	Incentive	\$0.00	\$0.00	\$0.00	
	Disincentive	\$0.00	\$0.00	\$0.00	
	Liquidated Damage	\$0.00	\$0.00	\$0.00	
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00	
	•		\$934,634.13	\$1,068,328.12	
Contract Total Pa	vable This Estimate	\$133 693 99			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
JCD0122	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$183,049.970	0.073	\$13,362.65
	0060	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$10.040	998.300	\$10,022.93
	0070	5021108	CONCRETE PAVEMENT (8 IN. NON-REINF)	SQYD	\$93.340	131.200	\$12,246.21
	0130	6081010	CONCRETE CURB RAMP	SQYD	\$161.570	36.300	\$5,864.99
	0140	6081012	TRUNCATED DOMES	SQFT	\$24.860	69	\$1,715.34
	0150	6085007	PAVED APPROACH, 7 IN.	SQYD	\$100.640	218.100	\$21,949.58
	0160	6085008	PAVED APPROACH, 8 IN.	SQYD	\$95.640	111.300	\$10,644.73
	0170	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$59.070	613.500	\$36,239.45
	0210	6099903	MISC.CURB AND GUTTER (SPECIAL) 2.5' GUTTER	LF	\$44.230	5	\$221.15
	0330	8061007A	CURB INLET CHECK	EA	\$179.070	25	\$4,476.75
	0350	8061019	SILT FENCE	LF	\$4.740	3,571	\$16,926.54
Project JCD012	22 - Total						\$133,670.32

Contract Adjustments This Estimate

Overall - Total

No Contract Adjustments Exist on Contract

		nents This Estimate						
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
JCD0122	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-7,078.60000	\$10.04	(\$71,069.14)
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user frierj1	7,078.60000	\$10.04	\$71,069.14

Revision 10/17/2025 Page 1 of 17



Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: October 31, 2025

Estimate	gress e Numb 11		40920-D07 & A Equipment	& Builders, Ll	LC Pay Period End October 31, 2025 No.	riginal Contract et Change Orde urrent Contract	r Amount	\$2,737,000.20 \$0.00 \$2,737,000.20
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
JCD0122					overridding Payment Estimate Exception 1 on the current Payment Estimate.			
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	210.30000	\$0.01	\$1.80
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	67.30000	\$0.01	\$0.58
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	14.80000	\$0.01	\$0.13
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.10000	\$0.01	\$0.36
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	238.80000	\$0.01	\$2.04
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	21.50000	\$0.01	\$0.18
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	255.20000	\$0.01	\$2.18
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	148.30000	\$0.01	\$1.27
	0070	CONCRETE PAVEMENT (8 IN. NON-REINF)	B Material			-961	\$93.34	(\$89,699.74)
	0070	CONCRETE PAVEMENT (8 IN. NON-REINF)	B Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	961	\$93.34	\$89,699.74
	0070	CONCRETE PAVEMENT (8 IN. NON-REINF)	B Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	65.60000	\$0.03	\$2.24
	0070	CONCRETE PAVEMENT (8 IN. NON-REINF)	B Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	65.60000	\$0.03	\$2.24
	0130	CONCRETE CURB RAMP	Material			-347.50000	\$161.57	(\$56,145.58)
	0130	CONCRETE CURB RAMP	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.	347.50000	\$161.57	\$56,145.58
	0150	PAVED APPROACH, 7 IN.	Material			-1,046	\$100.64	(\$105,269.44)
	0150	PAVED APPROACH, 7 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	1,046	\$100.64	\$105,269.44
	0150	PAVED APPROACH, 7 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	42.10000	\$0.03	\$1.32
	0150	PAVED APPROACH, 7 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	48.80000	\$0.03	\$1.53
	0150	PAVED APPROACH, 7 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	38.90000	\$0.03	\$1.22
	0150	PAVED APPROACH, 7 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	88.30000	\$0.03	\$2.77
	0160	PAVED APPROACH, 8 IN.	Material			-1,726.90000	\$95.64	(\$165,160.72)
	0160	PAVED APPROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.	1,726.90000	\$95.64	\$165,160.72
	0160	PAVED APPROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	48.20000	\$0.03	\$1.65

Revision 10/17/2025 Page 2 of 17



Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: October 31, 2025

Estimate	gress e Numb I1		920-D07 A Equipment	& Builders, Ll	LC Pay Period End October 31, 2025	Original Contract Net Change Orde Current Contract	r Amount	\$2,737,000.20 \$0.00 \$2,737,000.20
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
JCD0122	0160	PAVED APPROACH, 8 IN.	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	63.10000	\$0.03	\$2.16
	0170	CONCRETE SIDEWALK, 4 IN.	Material			-3,004.30000	\$59.07	(\$177,464.00)
	0170	CONCRETE SIDEWALK, 4 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user frierj1 overridding Payment Estimate Exception 16 on the current Payment Estimate.	3,004.30000	\$59.07	\$177,464.00
	0190	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	Material			-29.70000	\$45.98	(\$1,365.61)
	0190	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user frierj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.	29.70000	\$45.98	\$1,365.61
Total				1				\$23.67

Revision 10/17/2025 Page 3 of 17



Missouri Department of Transportation Contractor's Pay Estimate Summary Project Details

					Co	ontract Project Informat	ion
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
JCD0122	FAF-72-1 (22)	ADA Improvements	72, KK	PHELPS	on Route 72 at various	locations in Rolla, on Route K	KK at various locations in St. Jame
Totals b	y Job N	umbers					
JCD0122					This Estimate	Previous	To Date
		d Item Pay Item Adjustmer			\$133,670.32 \$23.67	\$934,277.04 \$357.09	\$1,067,947.36 \$380.76
			Gross It	em Pay	\$133,693.99	\$934,634.13	\$1,068,328.12
	Incent	ive			\$0.00	\$0.00	\$0.00
		entive			\$0.00	\$0.00	\$0.00
		lated Damages			\$0.00	\$0.00	\$0.00
		Contract Adjust			\$0.00	\$0.00	\$0.00

Revision 5/29/2025 Page 4 of 17



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 JCD0122, Item 3040504, Project Item Line Number 0060, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 3040504, Project Item Line Number 0060, Material Set 304050496, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 5021108, Project Item Line Number 0070, Material Set 502110896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 5021108, Project Item Line Number 0070, Material Set 502110896, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 5021108, Project Item Line Number 0070, Material Set 502110896, Material 1057JMDAEC6.11 - Dowel Assemblies Epoxy Ctd Gr60 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 5021108, Project Item Line Number 0070, Material Set 502110896, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 5021108, Project Item Line Number 0070, Material Set 502110896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6081010, Project Item Line Number 0130, Material Set 608101096, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6081010, Project Item Line Number 0130, Material Set 608101096, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085007, Project Item Line Number 0150, Material Set 608500796, Material 0501CCPAQCQA - Concrete, Payment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085007, Project Item Line Number 0150, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085007, Project Item Line Number 0150, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085008, Project Item Line Number 0160, Material Set 608500896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085008, Project Item Line Number 0160, Material Set 608500896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6085008, Project Item Line Number 0160, Material Set 608500896, Material 0501CCPAQCQA - Concrete, Payment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6086004, Project Item Line Number 0170, Material Set 608600496, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6086004, Project Item Line Number 0170, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6086004, Project Item Line Number 0170, Material Set 608600496, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6086004, Project Item Line Number 0170, Material Set 608600496, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6086004, Project Item Line Number 0170, Material Set 608600496, Material 0501CCPAQCQA - Concrete, Payment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	Pending materials reporting.	frierj1	Overridden
Estimate Exception Type: Insufficient Materials: Project JCD0122, Item 6092011, Project Item Line Number 0190, Material Set 609201196, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Pending materials reporting.	frierj1	Overridden

Revision 5/29/2025 Page 5 of 17



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

Total Paid / All Istimates (Including this Estimate)

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

Contract Project Category Line Item Description Bid Net Total Unit Total Unit Price Total Value POSTED

0001 0070 5021108 CONCRETE PAVEMEN 0001 0080 6039902 WATER 0001 0090 6042010 ADJUSTING MANHOLI 0001 0100 6049902 MISC.ADJUSTING INL 0001 0110 6049902 MISC.ADJUSTING INL 0001 0110 6049902 MISC.ADJUSTING INL 0001 0120 6049902 MISC.ADJUSTING INL 0001 0130 6081012 TRUNCATED DOMES 0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 8 0001 0160 6085008 PAVED APPROACH, 8 0001 0160 6085009 PAVED APPROACH, 8 0001 0160 0092011 INTEGRAL CURB APPROACH, 7 0001 0160 009300	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)
0001 0030 2035500 EMBANKMENT IN PLA 0001 00301 2070000 LINEAR GRADING CL 0001 00400 2079903 MISC.LINEAR GRADING 0001 0050 2079903 MISC.LINEAR GRADIN 0001 0060 3040504 TYPE 5 AGGREGATE 0001 0070 5021108 CONCRETE PAVEMEN 0001 0080 6039902 WATER 0001 0090 6042010 ADJUSTING MANHOLI 0001 0100 6049902 MISC.ADJUSTING INL 0001 0110 6049902 MISC.ADJUSTING PUI 0001 0120 6049902 MISC.ADJUSTING PUI 0001 0130 6081010 CONCRETE CURB RA 0001 0140 6081012 TRUNCATED DOMB 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085007 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 609903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6169902 MISC.ADJUSTING THE MISC. 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADJACHANIA 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0260 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR IF 0001 0300 BOGOOTS PREFORMED THERM 0001 0300 BOGOOTS PREFORMED THERM 0001 0300 6279901 MISC.CONTRACTOR IF 0001 0300 BOGOOTS PREFORMED THERM 0	/EMENTS	1.00	0.00	1.00	LS	0.44	\$183,049.97	\$80,725.04
0001	CE	33.00	0.00	33.00	CUYD	0.00	\$39.18	\$0.00
0001	4SS 1	0.60	0.00	0.60	STA	0.00	\$3,616.75	\$0.00
0001	IG FOR ADA, CLASS 1	3,792.00	0.00	3,792.00	LF	0.00	\$6.87	\$0.00
0001	IG FOR ADA, CLASS 2	10,727.00	0.00	10,727.00	LF	0.00	\$4.45	\$0.00
0001 0080 6039902 WATER 0001 0090 6042010 ADJUSTING MANHOLI 0001 0110 6049902 MISC.ADJUSTING INL 0001 0110 6049902 MISC.ADJUSTING INL 0001 0120 6049902 MISC.ADJUSTING PUI 0001 0130 6081010 CONCRETE CURB RA 0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB RA 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 609903 MISC.CURB AND GUT 0001 0210 609903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTIL 0001 0230 6161098A CHANGEABLE MESSA INTERRACE, CONTRAC 0001 0260 6181000 MOBILIZATION 0001 0260 620001 PREFORMED THERM WHITE 0001 0280 620001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 MOBILIZATION INSTERNACE 0001 0300 MOBILIZATION 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 MOBILIZATION 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 MOBILIZATION 0001 MOBILIZATION 0001 0300 MOBILIZATION 0001 MOBILIZATION 0001 MOBILIZATION 0001	FOR BASE (4 IN. THICK)	17,822.00	0.00	17,822.00	SQYD	7,078.60	\$10.04	\$71,069.14
0001 0090 6042010 ADJUSTING MANHOLI	T (8 IN. NON-REINF)	2,679.60	0.00	2,679.60	SQYD	961.00	\$93.34	\$89,699.74
0001 0100 6049902 MISC.ADJUSTING INL 0001 0110 6049902 MISC.ADJUSTING INL 0001 0120 6049902 MISC.ADJUSTING PUL 0001 0130 6081010 CONCRETE CURB RA 0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6169901 MISC.TEMPORARY TF 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0320 8031000A TURF TYPE TALL FES 0001 0320 8031000A TURF TYPE TALL FES 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0360 9020810 CABLE, 16 AWG 2 COL 0030 0360 9028310 CABLE, 16 AWG 2 COL 0030 0440 9028310 CABLE, 16 AWG 5 COL 0030 0440 9029902 MISC.REMOVE AND R		10.00	0.00	10.00	EA	6.00	\$584.38	\$3,506.28
0001 0110 6049902 MISC.ADJUSTING PUL 0001 0120 6049902 MISC.RELOCATE PUL 0001 0130 6081010 CONCRETE CURB RA 0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTLI (MODIFIED) ASPHALT. 0001 0230 6161098A CHANGEABLE MESSA INTERRACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6207001 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR IF 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0360 9028310 CABLE, 16 AWG 2 COI 0030 0440 9028310 CABLE, 16 AWG 2 COI 0030 0440 9028902 MISC.RELOCATE EXIS 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.RELOCATE EXIS	<u> </u>	14.00	0.00	14.00	EA	6.00	\$898.84	\$5,393.04
0001 0120 6049902 MISC.RELOCATE PUL 0001 0130 6081010 CONCRETE CURB RA 0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CURB AND GUT 0001 0220 6169902 MISC.CLASS A PARTIL 0001 0220 6169901 MISC.CLASS A PARTIL 0001 0220 6169901 MISC.CLASS A PARTIL 0001 0220 6169902 MISC.ADA COMPLIAN 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0260 6200019 PREFORMED THERM WHITE 0001 0280 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028310 CABLE, 16 AWG 2 COI 0030 0440 9029902 MISC.RELOCATE EXIS 0030 0420 9029902 MISC.RELOCATE EXIS 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.RELOCATE EXIS	ET	20.00	0.00	20.00	EA	10.00	\$2,362.80	\$23,628.00
0001	L BOX	25.00	0.00	25.00	EA	10.00	\$1,580.01	\$15,800.10
0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTIL 0001 0220 6169901 MISC.CLASS A PARTIL 0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 6279901 MISC.CONTRACTOR I 0001 0300 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028310 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 2 COI 0030 0410 9029902 MISC.REMOVE AND R	L BOX	7.00	0.00	7.00	EA	0.00	\$3,160.02	\$0.00
0001 0140 6081012 TRUNCATED DOMES 0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 II 0001 0190 609903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CLASS A PARTI, (MODIFIED) ASPHALT 0001 0220 6139905 MISC.CLASS A PARTI, (MODIFIED) ASPHALT 0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0250 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6207001 PAVEMENT MARKING	MP	951.70	0.00	951.70	SQYD	347.50	\$161.57	\$56,145.58
0001 0150 6085007 PAVED APPROACH, 7 0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 6099903 MISC.CLASS APARTIA 0001 0220 6139905 MISC.CLASS APARTIA 0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TE 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0260 6200015 PREFORMED THERM WHITE 0001 0280 6200015 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0330 </td <td></td> <td>1,484.00</td> <td>0.00</td> <td>1,484.00</td> <td>SQFT</td> <td>533.60</td> <td>\$24.86</td> <td>\$13,265.30</td>		1,484.00	0.00	1,484.00	SQFT	533.60	\$24.86	\$13,265.30
0001 0160 6085008 PAVED APPROACH, 8 0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CLASS A PARTIL (MODIFIED) ASPHALT 0001 0220 6139905 MISC.CLASS A PARTIL (MODIFIED) ASPHALT 0001 0240 6169901 MISC.TEMPORARY TF 0001 0240 6169902 MISC.ADA COMPLIAN 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0310 7250318A 18 IN. PIPE GROUP B 0001	IN.	2,503.70	0.00	2,503.70	SQYD	1,046.00	\$100.64	\$105,269.44
0001 0170 6086004 CONCRETE SIDEWAL 0001 0180 6091010 CONCRETE CURB (6 IN 0001 0190 6092011 INTEGRAL CURB (6 IN 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTLI 0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE WHITE PREFORMED THERM WHITE 0001 0280 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0330<		3,685.10	0.00	3,685.10	SQYD	1,726.90	\$95.64	\$165,160.72
0001 0180 6091010 CONCRETE CURB (6 IN OCCURD OF THE NAME OF THE		7.830.30	0.00	7.830.30	SQYD	3,004.30	\$59.07	\$177.464.00
0001 0190 6092011 INTEGRAL CURB (6 IN ODD) 0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTIL (MODIFIED) ASPHALT 0001 0230 6161098A CHANGEABLE MESSA INTERRACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0300 6279901 MISC.CONTRACTOR FINE WHITE 0001 0300 6279901 MISC.CONTRACTOR FINE WHITE 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL	·	15.00	0.00	15.00	LF	14.50	\$184.73	\$2.678.58
0001 0200 6099903 MISC.CURB AND GUT 0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTIL (MODIFIED) ASPHALT 0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360		203.00	0.00	203.00	LF	29.70	\$45.98	\$1,365.61
0001 0210 6099903 MISC.CURB AND GUT 0001 0220 6139905 MISC.CLASS A PARTIL 0001 0230 6161098A CHANGEABLE MESSA INTERRACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 </td <td></td> <td>22.00</td> <td>0.00</td> <td>22.00</td> <td>LF</td> <td>17.80</td> <td>\$135.23</td> <td>\$2,407.09</td>		22.00	0.00	22.00	LF	17.80	\$135.23	\$2,407.09
0001 0220 6139905 MISC.CLASS A PARTIL (MODIFIED) ASPHALT. 0001 0230 6161098A CHANGEABLE MESSA INTERRACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0260 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9022811 SIGNAL HEAD, TYPE 0030 0360 90229708 POST, SIGNAL 8 FT. 0030					LF			
0001 0230 6161098A CHANGEABLE MESSA INTERFACE, CONTRA 0001 0240 6169901 MISC.TEMPORARY TF 0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERMWHITE 0001 0280 6200015 PREFORMED THERMWHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0360 9022708 POST, SIGNAL 8 FT. 0030 0370 90225300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400	AL DEPTH PAVEMENT REPAIR	423.00 0.80	0.00	423.00 0.80	SQYD	0.00	\$44.23 \$2,297.29	\$6,086.05 \$0.00
0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 902811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0360 9028308 CABLE, 16 AWG 2 COI 0030 0360 9028308 CABLE, 16 AWG 5 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030	AGE SIGN WITHOUT COMMUNICATION CTOR FURNISHED / RETAINED	4.00	0.00	4.00	EA	2.00	\$3,370.69	\$6,741.38
0001 0250 6169902 MISC.ADA COMPLIAN 0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM 0001 0280 6200015 PREFORMED THERM 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 902811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0400 9028310 CABLE, 16 AWG 2 COI 0030 0400 9028310	RAFFIC CONTROL	1.00	0.00	1.00	LS	0.00	\$12,713.82	\$0.00
0001 0260 6181000 MOBILIZATION 0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR F 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8FT. 0030 0370 9022708 POST, SIGNAL 8FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0400 9028310 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 90291		16.00	0.00	16.00	EA	16.00	\$263.34	\$4,213.44
0001 0270 6200009 PREFORMED THERM WHITE 0001 0280 6200015 PREFORMED THERM WHITE 0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR R 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.RELOCATE EXIS 0040 0440 9		1.00	0.00	1.00	LS	0.75		\$185,422.45
0001 0290 6207001 PAVEMENT MARKING 0001 0300 6279901 MISC.CONTRACTOR I 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 1 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.REMOVE AND R	OPLASTIC PAVEMENT MARKING, 6 IN.	3,731.00	0.00	3,731.00	LF	0.00	\$6.32	\$0.00
0001 0300 6279901 MISC.CONTRACTOR I 0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0440 9039902 MISC.REMOVE AND R	OPLASTIC PAVEMENT MARKING, 24 IN.	362.00	0.00	362.00	LF	0.00	\$18.96	\$0.00
0001 0310 7250318A 18 IN. PIPE GROUP B 0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.REPLACE DAMA 0040 0440 9039902 MISC.REMOVE AND RE	REMOVAL	510.00	0.00	510.00	LF	0.00	\$8.43	\$0.00
0001 0320 8031000A TURF TYPE TALL FES 0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMP 0040 0440 9039902 MISC.REPLACE DAMP 0040 0440 9039902 MISC.REMOVE AND RESERVED ON THE PROPERTY OF THE PROPERTY	FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.10	\$93,747.33	\$9,374.73
0001 0330 8061007A CURB INLET CHECK 0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU: 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS		55.00	0.00	55.00	LF	0.00	\$102.50	\$0.00
0001 0340 8061016 SEDIMENT REMOVAL 0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU: 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS	CUE SODDING	3,531.00	0.00	3,531.00	SQYD	0.00	\$18.96	\$0.00
0001 0350 8061019 SILT FENCE 0030 0360 9020811 SIGNAL HEAD, TYPE 10030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 10030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 10030 0420 9029902 MISC.DETECTOR, PUS 10030 0430 9029903 MISC.REPLACE DAMP 10040 0440 9039902 MISC.RELOCATE EXIS 10040 0450 9039902 MISC.REMOVE AND RELOCATE EXIS 10040 10450 903902 MISC.REMOVE AND RELOCATE EXIS 10460 10460 903900 MISC.REMOVE AND RELOCATE EXIS 10460 903900 MISC.REMOVE P		101.00	0.00	101.00	EA	41.00	\$179.07	\$7,341.87
0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMP 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND RESERVED AND RESE		156.00	0.00	156.00	CUYD	0.00	\$13.55	\$0.00
0030 0360 9020811 SIGNAL HEAD, TYPE 0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.REMOVE AND R		10,535.00	0.00	10,535.00	LF	7,424.00	\$4.74	\$35,189.76
0030 0370 9022708 POST, SIGNAL 8 FT. 0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R	IS. PEDESTRIAN	7.00	0.00	7.00	EA	0.00	\$732.07	\$0.00
0030 0380 9025300 CONDUIT, 3 IN., TREN 0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R	o, i Ebesitana	6.00	0.00	6.00	EA	0.00	\$1,291.40	\$0.00
0030 0390 9028308 CABLE, 16 AWG 2 COI 0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PUS 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R	ICH WITH TRACER WIRE	81.00	0.00	81.00	LF	0.00	\$47.40	\$0.00
0030 0400 9028310 CABLE, 16 AWG 5 COI 0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU: 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS								
0030 0410 9029100 BASE, CONCRETE 0030 0420 9029902 MISC.DETECTOR, PU: 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R		1,240.00	0.00	1,240.00	LF	0.00	\$1.53	\$0.00
0030 0420 9029902 MISC.DETECTOR, PU: 0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R	NDOCTOR	1,240.00	0.00	1,240.00	LF	0.00	\$1.69	\$0.00
0030 0430 9029903 MISC.REPLACE DAMA 0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R	OLI DUTTON ADO	2.70	0.00	2.70	CUYD	0.00	\$3,581.36	\$0.00
0040 0440 9039902 MISC.RELOCATE EXIS 0040 0450 9039902 MISC.REMOVE AND R		24.00	0.00	24.00	EA	0.00	\$1,413.58	\$0.00
0040 0450 9039902 MISC.REMOVE AND R		50.00	0.00	50.00	LF	0.00	\$36.87	\$0.00
0400 300302 IMIGO.ITEMIOVE7IND IT		5.00	0.00	5.00	EA	0.00	\$1,262.88	\$0.00
Project ICD0122 - Total Value Posted to Date as of Report Gener	ELOCATE EXISTING MAILBOX	5.00	0.00	5.00	EA	0.00	\$1,160.82	\$0.00
240920-D07 Overall - Total Value Posted to Date as of Report Generated Date								\$1,067,947.33 \$1,067,947.33

Revision 5/29/2025 Page 6 of 17



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: JCD0122

Project	JCD0122												
Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0010	2022010	REMOVAL OF IMPROVEMENTS	10/31/25	10/31/25	1	0.07	LS	see comments					101-162-07 101-162-14 101-163-13 102-35-52 101-163-13 102-35-52 101-163-13 102-35-52 101-163-13 102-35-52 102-21-78-104-16-50 102-21-78-104-16-50 102-21-78-104-16-50 104-15-86-105-73-00 104-15-86-105-73-00 104-15-86-105-73-00 104-15-86-105-73-00 104-15-86-105-73-00 104-16-80-105-73-00 104-16-80-105-73-00 105-12-80-105-105-105-105-105-105-105-105-105-10
0060	3040504	TYPE 5 AGGREGATE FOR BASE	10/16/25	10/28/25	1		SQYD	Paved Approach: 105+08.00 - 105+73.00 106+42.00 - 107+36.00					124+90.92 124+91.32 Paved Approach: 105+08.00 - 105+73.00 = 48.2 106+42.00 - 107+36.00 = 66.6 total = 113.8
			10/17/25	10/28/25	1	210.30	SQYD	Pedestrian Facilities: 102-21.13 - 104-30.19 = 21.1 102-21.13 - 104-30.19 = 21.1 105-68.71 - 106-82.20 = 21.1 105-68.71 - 106-82.20 = 30 107-46.00 - 106-87.16 = 75 1061 = 147.2 Paved Approach 104+15.46 - 104-96.00 = 63.1 1					
			10/20/25	10/28/25	1	67.30	SQYD	Paved Approach: 106+42.00 + 107+36.00 = 65.6 Curb & Gutter: 107+36.00 - 107+41.00 = 1.7 Total = 67.3					
			10/21/25	10/28/25	1	14.80	SQYD	Pedestrian facilities:					
			10/22/25	10/28/25	1	42.10	SQYD	107+18.00 - 107+46.00 Paved Approach:					
				10/28/25			SQYD	108+78.00 - 109+19.00					Paved Approach:
			10/23/25	10/26/25	1	236.60	SQTD	Paved Approach: 112+26.00 - 112+55.00 113+06.00 - 113+35.00 Padestrian Facilities: 109+09.83 - 112+45.60					Faved approach 114-55.00 = 24.4 113-46.00 = 113-45.00 = 24.4 113-46.00 = 113-45.00 = 24.4 Total = 48.8 Pedestrian Facilities 109-90.83 = 112-45.60 = 190 Total SY = 238.8
			10/24/25	10/28/25	1	21.50	SQYD	Pedestrian Facilities: 106+22.00 - 106+60.00					
			10/30/25	10/31/25	1	255.20	SQYD	Pedestrian Facilities: 107+46.00 - 108+87:16 109+0983 - 172+45.80 113+15.40 - 115+85.35 Paved Approach: 119+64.64 - 120+03.64					Pedestrian Facilities: 107-46.00 - 106-67.16 = 17.4 107-46.00 - 106-67.16 = 27.9 134-15.40 - 115-65.35 = 171 Total = 216.3 Paved Approach: 119-64.64 - 120+03.64 = 38.9 Total SY = 255.2
			10/31/25	10/31/25	1	148.30	SQYD	Paved Approach: 118+14.50 - 118+53.50 = 40.1 120+91.00 - 121+56.00 = 48.2 Total = 88.3 Pedestrian Facilities: 118+44.33 - 119+7.81 = 60 Total SY = 148.3					
0070	5021108	CONCRETE PAVEMENT (8 IN. NON-REINF)	10/16/25	10/28/25	1	65.60	SQYD	Paved Approach:					
			10/20/25	10/28/25	1	65.60	SQYD	106+42.00 - 107+36.00 Paved Approach: 106+42.00 + 107+36.00					
0130	6081010	CONCRETE CURB RAMP	10/21/25	10/28/25	1	14.80	SQYD	Pedestrian facilities: 107+18.00 - 107+46.00					
			10/24/25	10/28/25	1	21.50	SQYD	Pedestrian Facilities: 106+22.00 - 106+60.00					
0140	6081012	TRUNCATED DOMES	10/21/25	10/28/25	1	34.50	SQFT	Pedestrian facilities:					
			10/24/25	10/28/25	1	34.50	SQFT	107+18.00 - 107+46.00 Pedestrian Facilities:					
0150	6085007	PAVED APPROACH, 7 IN.	10/22/25	10/28/25	1	42.10	SQYD	106+22.00 - 106+60.00 Paved Approach:					
				10/28/25	1			108+78.00 - 109+19.00 Paved Approach: 112+26.00 - 112+55.00					Paved Approach:
								112+26.00 - 112+55.00 113+06.00 - 113+35.00					Paved Approach: 112+26.00 - 112+55.00 = 24.4 113+06.00 - 113+35.00 = 24.4

Revision 6/5/2025 Page 7 of 17



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.

ie iiiio	illiation b	elow this line is supplemental to the Estimate	anu is p	roviaea	tor contiri	nation c	r detail	, location and quantity of work.					
Line Number	Item Code	Description	DWR Date	DWR Approval Date	Posting Sequence No.	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0150	6085007	PAVED APPROACH, 7 IN.											Total = 48.8
			10/30/25	10/31/25	1	38.90	SQYD	Paved Approach: 119+64.64 - 120+03.64					
			10/31/25	10/31/25	1	88.30	SQYD	Paved Approach: 118+14.50 - 118+53.50 120+91.00 - 121+56.00					Paved Approach: 118+14.50 - 118+53.50 = 40.1 120+91.00 - 121+56.00 = 48.2
0160	6085008	PAVED APPROACH, 8 IN.	10/16/25	10/28/25	1	48.20	SQYD	Paved Approach: 105+08.00 - 105+73.00					
			10/17/25	10/28/25	1	63.10	SQYD	Paved Approach 104+15.46 - 104+96.00					
0170	6086004	CONCRETE SIDEWALK, 4 IN.	10/17/25	10/28/25	1	147.20	SQYD	Pedestrian Facilities: 102-21.13 - 104-30.19 104-81.71 - 105-22.28 105-58.71 - 106-22.00 107-46.00 - 108-87.16					Pedestrian Facilities: 102+21.13 - 104+30.19 = 21.1 104+31.71 - 105+22.28 = 21.1 105+58.71 - 105+22.20 = 30 107+46.00 - 108+87.16 = 75
			10/23/25	10/28/25	1	190.00	SQYD	Pedestrian Facilities:					Total = 147.2
			10/30/25	10/31/25	1	216.30	SQYD	109+00.83 - 112+45.60 Pedestrian Facilities: 107-46.00 - 108+87.16 109+0983 - 112+45.60 113+15.40 - 115+85.35					Pedestrian Facilities: 107+46.00 - 108+87.16 = 17.4 109+0983 - 112+45.60 = 27.9 113+15.40 - 115+85.35 = 171 Total SY = 216.3
			10/31/25	10/31/25	1	60.00	SQYD	Pedestrian Facilities: 118+44.33 - 119+73.81					Pedestrian Facilities: 118+44.33 - 119+73.81 = 60
0210	6099903	MISC. PAVED DRAINAGE	10/20/25	10/28/25	1	5.00	LF	Curb & Gutter: 107+36.00 - 107+41.00					110144.33-113173.01-00
0330		CURB INLET CHECK		10/31/25	1	25.00		see comments for locations					41+37.00 42+61.00 47+60.00 47+60.00 52-81.00 52-81.00 52-81.00 52-81.00 52-81.00 82-90.00 82-90.00 82-90.00 83-99.00 83-99.00 83-99.00 94-90.00 95-97.00 99-11.00 99-41.00 99-41.00 99-41.00 102-18.00 110-40.00 113-70.00
0350	8061019	SILT FENCE	10/10/25	10/31/25	1	3,571.00	LF	see comments for locations					91+44.00 93+05.00 RT 99+33.00 95+33.00 RT 99+33.00 95+53.00 RT 109+03.00 93+53.00 RT 101-62.00 101+84.00 RT 101-62.00 101+84.00 RT 104-79.00 105+26.00 RT 104-79.00 105+26.00 RT 109+11.00 112+66.00 RT 109+11.00 112+66.00 RT 113+05.00 115+91.00 RT 118+43.00 119+75.00 RT 118+93.00 122+10.00 RT 122+43.00 122+10.00 RT 122+43.00 122+10.00 RT 122+43.00 122+61.00 RT 122+43.00 122+61.00 RT 122+43.00 122+61.00 RT 122+63.00 122+61.00 RT 122+63.00 122+61.00 RT 122+63.00 122+61.00 RT 132+00.00 125+00.00 RT 134+00.00 132+00.00 RT 134+00.00 134+01.00 RT 144+01.00 144+11.00 LT 144+21.00 144+01.00 LT

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

Revision 6/5/2025 Page 8 of 17



Supplementable	ect Li	ine	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks															
4	122 00	060	AGGREGATE	Material		4		SYSTEM	(\$2,925.66)																
20/26 SYSTEM 310,599.22 This adjustment offices the original system-generated Material Payment 20/25 20/25 SYSTEM 310,599.24 This adjustment (20/25) due to use first journaling Payment Editinals Exception 1 on the current Payment Estimate (20/25) and to the current Payment Estimate (20/25) and the current Payment Estimate (20/25) are to the current Payment Estimate (20/25) and the current Payment Estimate (20/25) are to user first to verificing Payment (20/25) a			FOR BASE			4		SYSTEM	\$2,925.66	Estimate Item Adjustment (0004) due to user frierj1 overridding Payment															
2026 Supplies SysTem Size SysTem S						5		SYSTEM	(\$10,599.23)																
2025 SySTEM S23,552.44 This adjustment offsets the original system-generated Material Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1007) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Estimate Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due to user friej1 overridding Payment Item Apparent (1009) due						5		SYSTEM	\$10,599.23	Estimate Item Adjustment (0010) due to user frierj1 overridding Payment															
Sep 1						6		SYSTEM	(\$23,552.84)																
Price Public Pu						6		SYSTEM	\$23,552.84	Estimate Item Adjustment (0011) due to user frierj1 overridding Payment															
2025 Sep 16, SYSTEM \$41,082.68 Sep 16, SYSTEM \$41,082.68 Sep 16, SYSTEM \$50,832.52 Sep 16, SYSTEM \$50,832.52 Sep 16, SYSTEM \$50,832.52 Sep 16, SYSTEM \$50,832.52 Sep 16, SYSTEM \$50,832.62 Sep 16, SYSTEM \$51,082.62 Sep 16, SYSTEM \$61,046.21 Sep 16, SYSTEM \$61,046.21						7		SYSTEM	(\$34,048.65)																
2025 SysTEM S41,082.68 This adjustment offsets the original system-generated Material Payment Estimate Immodified (2007) due to user firejit overridding Payment Estimate Exception 1 on the current Payment Estimate Exception 1 on the current Payment Estimate (2007) due to user firejit overridding Payment Estimate Exception 1 on the current Payment Estimate (2007) due to user firejit overridding Payment (2008) due to user firejit overridding Payment (2009) due to user firejit overridd						7		SYSTEM	\$34,048.65	Estimate Item Adjustment (0007) due to user frierj1 overridding Payment															
2025 SYSTEM SS0,832.52 Estimate Exception 1 on the current Payment Estimate.						8		SYSTEM	(\$41,082.68)																
						8		SYSTEM	\$41,082.68	Estimate Item Adjustment (0007) due to user frierj1 overridding Payment															
2025 SYSTEM Estimate Item Adjustment (0009) due to user firent overridding Payment Estimate Exception 1 on the current Payment Estimate.											9		SYSTEM	(\$50,832.52)											
2025 10								9		SYSTEM	\$50,832.52	Estimate Item Adjustment (0009) due to user frierj1 overridding Payment													
2025 SySTEM SyT,069,14 SySTEM SyT,069,14 SySTEM Sy																						10		SYSTEM	(\$61,046.21)
2025 11 2025 20							10		SYSTEM	\$61,046.21	Estimate Item Adjustment (0009) due to user frierj1 overridding Payment														
Price Public Pu						11		SYSTEM	(\$71,069.14)																
Material - Total \$0.00						11		SYSTEM	\$71,069.14	Estimate Item Adjustment (0009) due to user frierj1 overridding Payment															
Price FUEL					- Total				\$0.00																
FUEL 2025				Material - To	otal				\$0.00																
2025 6							2025			Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
2025 7								SYSTEM	\$13.76	Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
2025						6		SYSTEM	\$34.65	Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
2025 9						7		SYSTEM	\$28.07	Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
2025 10 Oct 16, 2025 11 Oct 31, 2025 20							2025			Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
2025 11 Oct 31, 2025 \$8.54 Reference Item Price Adjustment Index Adjustment Type applied is FUEL -Total \$126.30 Price FUEL - Total \$126.30											2025														
2025 126.30							2025																		
Price FUEL - Total \$126.30						11		SYSTEM		Reference Item Price Adjustment Index Adjustment Type applied is FUEL															
0060 - Total \$126.30 0070 CONCRETE PAVEMENT (8 IN. Material 4 Jul 16, 2025 SYSTEM (\$1,549.44)																									
0070 CONCRETE Material 4 Jul 16, SYSTEM (\$1,549.44) PAVEMENT (8 IN. 2025				Price FUEL	- Total																				
PAVEMENT (8 IN. 2025																									
4 Jul 16, SYSTEM \$1,549.44 This adjustment offsets the original system-generated Material Payment	00	070		Material			2025																		



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
CD0122	0070	CONCRETE PAVEMENT (8 IN. NON-REINF)	Material			2025			Estimate Item Adjustment (0006) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					5	Aug 4, 2025	SYSTEM	(\$1,549.44)				
					5	Aug 4, 2025	SYSTEM	\$1,549.44	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					6	Aug 18, 2025	SYSTEM	(\$45,167.23)				
					6	Aug 18, 2025	SYSTEM	\$45,167.23	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					7	Sep 2, 2025	SYSTEM	(\$57,712.12)				
					7	Sep 2, 2025	SYSTEM	\$57,712.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					8	Sep 16, 2025	SYSTEM	(\$57,712.12)				
					8	Sep 16, 2025	SYSTEM	\$57,712.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					9	Oct 2, 2025	SYSTEM	(\$57,712.12)				
								9	Oct 2, 2025	SYSTEM	\$57,712.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					10	Oct 16, 2025	SYSTEM	(\$77,453.53)				
					10	Oct 16, 2025	SYSTEM	\$77,453.53	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					11	Oct 31, 2025	SYSTEM	(\$89,699.74)				
					11	Oct 31, 2025	SYSTEM	\$89,699.74	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
				- Total				\$0.00				
			Price FUEL		4	Jul 16,	SYSTEM	\$0.00 \$1.20	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
					6	2025 Aug 18,	SYSTEM	\$43.53	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
						2025						
					7	Sep 2, 2025	SYSTEM	\$14.43	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
					10	Oct 16, 2025	SYSTEM	\$7.23	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
					11	Oct 31, 2025	SYSTEM	\$4.48	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
			Price FUEL	- Total				\$70.87 \$70.87				
	0070 -	Total	- HIGG T OEL	Total				\$70.87				
	0800	WATER - UTILITY	Material		5	Aug 4, 2025	SYSTEM	(\$584.38)				
					5	Aug 4, 2025	SYSTEM	\$584.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.			
					6	Aug 18, 2025	SYSTEM	(\$1,168.76)				
					6	Aug 18, 2025	SYSTEM	\$1,168.76	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.			
					7	Sep 2, 2025	SYSTEM	(\$1,753.14)				



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
JCD0122	0800	WATER - UTILITY ITEM	Material		7	Sep 2, 2025	SYSTEM	\$1,753.14	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user frien't overridding Payment Estimate Exception 8 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$1,753.14)	
					8	Sep 16, 2025	SYSTEM	\$1,753.14	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0080 -							\$0.00	
	0130	CONCRETE CURB RAMP	Material		5	Aug 4, 2025	SYSTEM	(\$13,652.67)	
					5	Aug 4, 2025	SYSTEM	\$13,652.67	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user frierj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$24,978.72)	
					6	Aug 18, 2025	SYSTEM	\$24,978.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$39,293.82)	
					7	Sep 2, 2025	SYSTEM	\$39,293.82	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user frierj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$39,293.82)	
					8	Sep 16, 2025	SYSTEM	\$39,293.82	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user frierj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					9	Oct 2, 2025	SYSTEM	(\$39,293.82)	
						9	Oct 2, 2025	SYSTEM	\$39,293.82
					10	Oct 16, 2025	SYSTEM	(\$50,280.58)	
					10	Oct 16, 2025	SYSTEM	\$50,280.58	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					11	Oct 31, 2025	SYSTEM	(\$56,145.58)	
					11	Oct 31, 2025	SYSTEM	\$56,145.58	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0130 -	Total						\$0.00	
	0140	TRUNCATED DOMES	Material		5	Aug 4, 2025	SYSTEM	(\$1,566.18)	
					5	Aug 4, 2025	SYSTEM	\$1,566.18	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$4,201.34)	
					6	Aug 18, 2025	SYSTEM	\$4,201.34	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$8,509.58)	
					7	Sep 2, 2025	SYSTEM	\$8,509.58	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					8	Sep 16,	SYSTEM	(\$8,509.58)	·



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
JCD0122	0140	TRUNCATED DOMES	Material			2025			
					8	Sep 16, 2025	SYSTEM	\$8,509.58	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user frierj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0140 -	Total						\$0.00	
	0150	PAVED APPROACH, 7 IN.	Material		4	Jul 16, 2025	SYSTEM	(\$4,679.76)	
					4	Jul 16, 2025	SYSTEM	\$4,679.76	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user frierj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					5	Aug 4, 2025	SYSTEM	(\$25,190.19)	
					5	Aug 4, 2025	SYSTEM	\$25,190.19	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$49,001.62)	
					6	Aug 18, 2025	SYSTEM	\$49,001.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user frierj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$67,720.66)	
					7	Sep 2, 2025	SYSTEM	\$67,720.66	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user frierj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$76,868.83)	
					8	Sep 16, 2025	SYSTEM	\$76,868.83	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user frierj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					9	Oct 2, 2025	SYSTEM	(\$76,868.83)	
					9	Oct 2, 2025	SYSTEM	\$76,868.83	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					10	Oct 16, 2025	SYSTEM	(\$83,319.86)	
					10	Oct 16, 2025	SYSTEM	\$83,319.86	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					11	Oct 31, 2025	SYSTEM	(\$105,269.44)	
					11	Oct 31, 2025	SYSTEM	\$105,269.44	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user frierj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				- Total	- Total			\$0.00	
			Material - To	otal	4	Jul 16,	SYSTEM	\$0.00 \$3.07	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			FUEL		5	2025 Aug 4,	SYSTEM	\$13.46	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					6	2025 Aug 18, 2025	SYSTEM	\$23.30	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					7	Sep 2, 2025	SYSTEM	\$18.31	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					8	Sep 16, 2025	SYSTEM	\$5.45	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					10	Oct 16, 2025	SYSTEM	\$2.01	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					11	Oct 31, 2025	SYSTEM	\$6.84	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$72.44	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
JCD0122	0150	PAVED APPROACH, 7 IN.	Price FUEL	- Total				\$72.44	
	0150 -	Total						\$72.44	
	0160	PAVED APPROACH, 8 IN.	Material		5	Aug 4, 2025	SYSTEM	(\$17,989.88)	
					5	Aug 4, 2025	SYSTEM	\$17,989.88	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$14,585.10)	
					6	Aug 18, 2025	SYSTEM	\$14,585.10	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0036) due to user frierj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$23,718.72)	
					7	Sep 2, 2025	SYSTEM	\$23,718.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$61,649.54)	
					8	Sep 16, 2025	SYSTEM	\$61,649.54	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user frierj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					9	Oct 2, 2025	SYSTEM	(\$127,832.42)	
					9	Oct 2, 2025	SYSTEM	\$127,832.42	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					10	Oct 16, 2025	SYSTEM	(\$154,515.98)	
					10	Oct 16, 2025	SYSTEM	\$154,515.98	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					11	Oct 31, 2025	SYSTEM	(\$165,160.72)	
					11	Oct 31, 2025	SYSTEM	\$165,160.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
				- Total				\$0.00	
			Material - T	otal				\$0.00	
			Price FUEL		5	Aug 4, 2025	SYSTEM	\$13.54	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					6	Aug 18, 2025	SYSTEM	\$2.83	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					7	Sep 2, 2025	SYSTEM	\$10.26	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					8	Sep 16, 2025	SYSTEM	\$25.93	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					9	Oct 2, 2025	SYSTEM	\$45.24	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					10	Oct 16, 2025	SYSTEM	\$9.54	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					11	Oct 31, 2025	SYSTEM	\$3.81	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$111.15	
			Price FUEL	- Total				\$111.15	
	0160 -	CONCRETE	Material		4	Jul 16,	SYSTEM	\$111.15 (\$13,320.29)	
		SIDEWALK, 4 IN.	Waterial		4	2025 Jul 16,	SYSTEM	\$13,320.29	This adjustment offsets the original system-generated Material Payment
					-	2025	OVOTELL	(000 052 22	Estimate Item Adjustment (0009) due to user frierj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					5	Aug 4, 2025	SYSTEM	(\$29,853.98)	



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
JCD0122	D0122 0170	CONCRETE SIDEWALK, 4 IN.	Material	Туре	5	Aug 4, 2025	SYSTEM	\$29,853.98	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user frierj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$55,720.73)	Lournate Exception 19 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	\$55,720.73	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$86,815.18)	
					7	Sep 2, 2025	SYSTEM	\$86,815.18	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$102,120.22)	
					8	Sep 16, 2025	SYSTEM	\$102,120.22	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user frierj 1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					9	Oct 2, 2025	SYSTEM	(\$118,512.14)	
					9	Oct 2, 2025	SYSTEM	\$118,512.14	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					10	Oct 16, 2025	SYSTEM	(\$141,224.56)	
					10	Oct 16, 2025	SYSTEM	\$141,224.56	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					11	Oct 31, 2025	SYSTEM	(\$177,464.00)	
					11	Oct 31, 2025	SYSTEM	\$177,464.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user frierj1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
								20.00	
				- Total				\$0.00	
	0170	- Total	Material - To					\$0.00	
		-Total INTEGRAL CURB	Material - To		5	Aug 4, 2025	SYSTEM		
					5	Aug 4, 2025 Aug 4, 2025	SYSTEM SYSTEM	\$0.00 \$0.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
		INTEGRAL CURB (6 IN. HEIGHT				2025 Aug 4,		\$0.00 \$0.00 (\$459.80)	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5	2025 Aug 4, 2025 Aug 18,	SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5	2025 Aug 4, 2025 Aug 18, 2025 Aug 18,	SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2,	SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6 7	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2, 2025 Sep 2,	SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 20 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6 7 7	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2, 2025 Sep 2, 2025 Sep 16,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80 (\$459.80)	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 20 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6 7 7	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2, 2025 Sep 2, 2025 Sep 16, 2025 Sep 16, 2025	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80 (\$459.80)	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 20 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 23 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6 7 7 8 8	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2, 2025 Sep 2, 2025 Sep 16, 2025 Oct 2,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80 (\$459.80) \$459.80	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 20 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 23 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment
		INTEGRAL CURB (6 IN. HEIGHT			5 6 6 7 7 8 8 8	2025 Aug 4, 2025 Aug 18, 2025 Aug 18, 2025 Sep 2, 2025 Sep 16, 2025 Oct 2, 2025 Oct 2,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 (\$459.80) \$459.80 (\$459.80) \$459.80 (\$459.80) \$459.80 (\$459.80)	Estimate Item Adjustment (0026) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 20 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 23 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user frierj1 overridding Payment Estimate Exception 21 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 21 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
JCD0122	0190	INTEGRAL CURB (6 IN. HEIGHT	Material		11	Oct 31, 2025	SYSTEM	(\$1,365.61)	
		AND UNDER)			11	Oct 31, 2025	SYSTEM	\$1,365.61	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user frierj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0190 -	Total						\$0.00	
	0230	CHANGEABLE MESSAGE SIGN	Material		1	May 1, 2025	SYSTEM	(\$6,741.38)	
		WITHOUT COMMUNICATION INTERFACE, CONTRACTOR			1	May 1, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user frierj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
		FURNISHED / RETAINED			2	May 15, 2025	SYSTEM	(\$6,741.38)	
					2	May 15, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user frierj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					3	Jun 2, 2025	SYSTEM	(\$6,741.38)	
					3	Jun 2, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user frierj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					4	Jul 16, 2025	SYSTEM	(\$6,741.38)	
					4	Jul 16, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user frierj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					5	Aug 4, 2025	SYSTEM	(\$6,741.38)	
					5	Aug 4, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user frierj1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$6,741.38)	
					6	Aug 18, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0028) due to user frierj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$6,741.38)	
					7	Sep 2, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					8	Sep 16, 2025	SYSTEM	(\$6,741.38)	
					8	Sep 16, 2025	SYSTEM	\$6,741.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user frierj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
				- Total				\$0.00	
			Material - To	Material - Total					
	0230 -	Total						\$0.00	
	0330	CURB INLET CHECK	Material		5	Aug 4, 2025	SYSTEM	(\$1,790.70)	
					5	Aug 4, 2025	SYSTEM	\$1,790.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0028) due to user frierj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					6	Aug 18, 2025	SYSTEM	(\$1,790.70)	
					6	Aug 18, 2025	SYSTEM	\$1,790.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0029) due to user frierj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					7	Sep 2, 2025	SYSTEM	(\$2,865.12)	
					7	Sep 2, 2025	SYSTEM	\$2,865.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user frierj1 overridding Payment



		Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
JCD0122	0330	CURB INLET CHECK	Material						Estimate Exception 25 on the current Payment Estimate.		
					8	Sep 16, 2025	SYSTEM	(\$2,865.12)			
					8	Sep 16, 2025	SYSTEM	\$2,865.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user frierj1 overridding Payment Estimate Exception 23 on the current Payment Estimate.		
				- Total				\$0.00			
			Material - To	otal				\$0.00			
	0330 -							\$0.00			
	0350	SILT FENCE	Material		2	May 15, 2025	SYSTEM	(\$10,399.56)			
					2	May 15, 2025	SYSTEM	\$10,399.56	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user frierj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.		
					3	Jun 2, 2025	SYSTEM	(\$10,399.56)			
					3	Jun 2, 2025	SYSTEM	\$10,399.56	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user frierj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.		
					4	Jul 16, 2025	SYSTEM	(\$10,399.56)			
					4	Jul 16, 2025	SYSTEM	\$10,399.56	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user frierj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.		
					5	Aug 4, 2025	SYSTEM	(\$18,263.22)			
					5	Aug 4, 2025	SYSTEM	\$18,263.22	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0029) due to user frierj1 overridding Payment Estimate Exception 27 on the current Payment Estimate.		
					6	Aug 18, 2025	SYSTEM	(\$18,263.22)			
					6	Aug 18, 2025	SYSTEM	\$18,263.22	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0030) due to user frierj1 overridding Payment Estimate Exception 23 on the current Payment Estimate.		
								7	Sep 2, 2025	SYSTEM	(\$18,263.22)
										7	Sep 2, 2025
					8	Sep 16, 2025	SYSTEM	(\$18,263.22)			
					8	Sep 16, 2025	SYSTEM	\$18,263.22	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user frierj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.		
				- Total				\$0.00			
			Material - To	otal				\$0.00			
	0350 -	Total						\$0.00			
JCD0122 -	Total							\$380.76			
Overall - T	otal							\$380.76			

MoDOT

Contract Adjustments for Contract - 240920-D07

There are no contract adjustments to display for this contract.

Revision 5/29/2025 Page 17 of 17