

#### Pay Estimate Created Date: February 16, 2023

Progress Estimate N 3	lumber	Contract ID Prime Contracto	221118-F06 or R. V. Wagner, II		Period Start Period End	February 2, February 15		Original Contract Amount Net Change Order Amount Current Contract Amount	\$4,584,390.50 (\$27.50) \$4,584,363.00		
Approval Date									By User		
February 16, 2023	23 Generated and Approved (and should be considered Draft) at the Project Office Level										
February 16, 2023		e Resident Engineer Level by	vancef1								
February 17, 2023				Reviewed	and Approve	d at the Cen	tral Offic	e Controllers Office Level by	ramses1		
Original Completion	Original Completion Date Current Completion Date Actual Completion Date % of Current Contract										
November 1, 202	23	Novemb	er 1, 2023					18.84%			
	Contract	Informational Dat	tes		I	lilestones					
Date Description	Original	Completion Date	Current Complet	ion Date	No Milestor	nes Exist for	Contrac	t			
Acceptance Date											
Awarded Date	Decembe	er 6, 2022	December 6, 2022	2							
Letting Date	Novembe	er 18, 2022	November 18, 202	22							
Notice to Proceed Date	January 9	9, 2023	January 9, 2023								
Open to Traffic Date											
Work Began Date											

Contract Total Pa	ay For Estimate No. 3				
		This Estimate	Previous	To Date	
221118-F06					
	Total Posted Items Pay	\$502,083.50	\$361,392.03	\$863,475.53	
	Gross Item Adjustments	(\$15,252.61)	(\$3,029.81)	(\$18,282.42)	
	Incentive	\$0.00	\$0.00	\$0.00	
	Disincentive	\$0.00	\$0.00	\$0.00	
	Liquidated Damage	\$0.00	\$0.00	\$0.00	
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00	
	-		\$358,362.22	\$845,193.11	
Contract Total Pa	yable This Estimate:	\$486,830.89			

Contract Total Payable This Estimate:

## Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount						
J6S3432	0020	2035000	UNCLASSIFIED EXCAVATION	CUYD	\$21.000	419	\$8,799.00						
	0030	2035500	EMBANKMENT IN PLACE	CUYD	\$36.000	507	\$18,252.00						
	0060	2063000	CLASS 3 EXCAVATION	CUYD	\$11.000	60.1	\$661.10						
	0110	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$9.300	5,003	\$46,527.90						
	0121	5021340	TYPE A2 SHOULDER	SQYD	\$55.000	2,172	\$119,460.00						
	0131	5021308	CONCRETE PAVEMENT (8 IN. NON-REINFORCED, 15 FT. JOINTS)	SQYD	\$75.000	3,140.5	\$235,537.50						
	0160	6097000	ROCK LINING	CUYD	\$108.000	16	\$1,728.00						
	0430	7261015	15 IN. PIPE GROUP A	LF	\$106.000	70	\$7,420.00						
	0450	7261024	24 IN. PIPE GROUP A	LF	\$108.000	154	\$16,632.00						
	0480	7269902	MISC.POTHOLING UTILITY FACILITIES	EA	\$810.000	2	\$1,620.00						
	0520	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	EA	\$1,600.000	2	\$3,200.00						
	0550	7321016A	24 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	EA	\$994.000	4	\$3,976.00						
	0700	9015020	TRENCHING TYPE II	LF	\$6.000	2,784	\$16,704.00						
	0710	9016110	PULL BOX, PREFORMED CLASS 1	EA	\$1,441.000	6	\$8,646.00						
	0720	9016112	PULL BOX, PREFORMED CLASS 3	PULL BOX, PREFORMED CLASS 3 EA \$3,500.000 1									
	0740	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	LF	\$3.750	2,512	\$9,420.00						
Project J6S	3432 - Total						\$502,083.50						



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Progr	ress Es	timate Num 3	~ ~ .	Contract ID Prime Cont		18-F06 Wagner, Inc.	Pay Period Start Feb Pay Period End Feb		23 Net Ch	al Contract A nange Order nt Contract A	Amount (	\$4,584,390.50 \$27.50) \$4,584,363.00	
Projec Numb		Line Number	Item Code			Item Descrip	otion	Unit	Unit Price	Current Ins Qty	stalled Cu	Current Installed Amount	
Overall	- Total											\$502,083.50	
ontract A	Adjustr	nents This E	Estimate	2									
		stments Exist											
ne Item	Adjust	ments This	Estimat	<u>e</u>									
Project Number	Line No.	Item Description Adjustment Type Adjustment Adjustment Type					Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount				
			ASSIFIED	Price		Reference Item Adjustmen	Price Adjustr t Type applie		419	(\$0.39)	(\$162.1		
	0030	EMBAN	KMENT	IN PLACE	Price		Reference Item Adjustmen	507	(\$0.45)	(\$228.9			
	0030	EMBAN	KMENT	IN PLACE	Material					-1,628	\$36.00	(\$58,608.00	
	0030	EMBAN	EMBANKMENT IN PLACE TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)				generated Material F Adjustment (000 overridding Payment E	nt offsets the original system- aterial Payment Estimate Item int (0003) due to user hamilk2 ment Estimate Exception 1 on he current Payment Estimate.		1,628	\$36.00	\$58,608.00	
	0110				Price		Reference Item Adjustmen	Price Adjustr t Type applie		3,188.8	(\$0.30)	(\$946.12	
	0110			GATE FOR IN. THICK)	Price		Reference Item Adjustmen	Price Adjustr t Type applie		1,814.2	(\$0.30)	(\$538.2	
	0110		TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)		Material					-11,716.1	\$9.30	(\$108,959.7	
	0110	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)			Material		This adjustment offse generated Material F Adjustment (000 overridding Payment E the curr	Payment Esti )6) due to us	imate Item er hamilk2 eption 2 on	11,716.1	\$9.30	\$108,959.7	
	0121	TYF	PE A2 S	HOULDER	Material					-2,172	\$55.00	(\$119,460.0	
	0121	TYF	PE A2 S	HOULDER	Material		This adjustment offse generated Material F Adjustment (001 overridding Payment E the curr	Payment Esti 2) due to us	imate Item er hamilk2 eption 6 on	2,172	\$55.00	\$119,460.00	
	0131		REINFO	/EMENT (8 DRCED, 15 T. JOINTS)	Price		Reference Item F Adjustmen	Price Adjustn t Type applie		1,655.5	\$0.01	\$9.9	
	0131		REINFO	/EMENT (8 DRCED, 15 T. JOINTS)	Price		Reference Item Adjustmen	Price Adjustn t Type applie		1,485	\$0.01	\$8.9	
	0131		REINFO	/EMENT (8 DRCED, 15 T. JOINTS)	Material					-2,614.775	\$75.00	(\$196,108.1	
	0131		REINFO	/EMENT (8 DRCED, 15 T. JOINTS)	Material		This adjustment offs generated Material F Adjustment (001 overridding Payment E the curr	Payment Esti 1) due to us	imate Item er hamilk2 eption 4 on	2,614.775	\$75.00	\$196,108.1	
	0550	SUB	STITUT	ALLOWED E SAFETY SECTION	Material					-4	\$994.00	(\$3,976.0	
	0740	CONDUCT	ORS AN	IIT, 1 IN., 2 ID 1 BARE AL, 8 AWG	Material					-2,512	\$3.75	(\$9,420.0	
otal												(\$15,252.6	



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

					(	Contract Project Information	1
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J6S3432	FAS S502(36)	Add J-turns	М	JEFFERSON	on Route M at St. Luk	es Church Road and Route	M at Moss Hollow Road
Totals by .	Job Numbe	ers					
J6S3432		d Item Pay s Item Adjustm		ttem Pay	This Estimate \$502,083.50 (\$15,252.61) <b>\$486,830.89</b>	Previous \$361,392.03 (\$3,029.81) \$358,362.22	To Date \$863,475.53 (\$18,282.42) <b>\$845,193.11</b>
	Liquid	tive centive dated Damages Contract Adju			\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00



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

## Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 2035500, Project Item Line Number 0030, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade orEmbankment, Acceptance Action Generic 0200XXCS is insufficient.	Waiting on compaction results.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 3040506, Project Item Line Number 0110, Material Set 304050696, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Waiting on QC gradation results.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 3040506, Project Item Line Number 0110, Material Set 304050696, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	Compaction was tested by QC waiting on results.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 5021308, Project Item Line Number 0131, Material Set 502130896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC for report.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 5021308, Project Item Line Number 0131, Material Set 502130896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC for reports.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 5021340, Project Item Line Number 0121, Material Set 502134096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC for reports.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 5021340, Project Item Line Number 0121, Material Set 502134096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC for reports.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 5021340, Project Item Line Number 0121, Material Set 502134096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	Waiting on PAL reports.	hamilk2	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 7321016A, Project Item Line Number 0550, Material Set 7321016A96, Material 1020SSZN - Safety Slope End Section ZN galvaniz stl, Acceptance Action Generic 1020SSZN is insufficient.	Waiting on contractor for inspection.	hamilk2	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3432, Item 9017407, Project Item Line Number 0740, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Waiting on certification from contractor.	hamilk2	Acknowledged



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

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

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 Im.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
21118-F06	J6S3432	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.00	\$56,000.00	\$0.0
		0001	0020	2035000	UNCLASSIFIED EXCAVATION	2,795.00	0.00	2,795.00	CUYD	1,733.20	\$21.00	\$36,397.20
		0001	0030	2035500	EMBANKMENT IN PLACE	2,228.00	0.00	2,228.00	CUYD	1,628.00	\$36.00	\$58,608.0
		0001	0040	2036000	COMPACTING EMBANKMENT	2,541.00	0.00	2,541.00	CUYD	0.00	\$10.00	\$0.0
		0001	0050	2037075	COMPACTING IN CUT	107.00	0.00	107.00	STA	0.00	\$140.00	\$0.0
		0001	0060	2063000	CLASS 3 EXCAVATION	592.00	0.00	592.00	CUYD	60.10	\$11.00	\$661.1
		0001	0070	2063100	CLASS 3 EXCAVATION IN ROCK	584.00	0.00	584.00	CUYD	0.00	\$140.00	\$0.0
		0001	0080	2063500	CULVERT CLEANOUT	1.00	0.00	1.00	EA	0.00	\$2,500.00	\$0.0
		0001	0090	2065500	TEMPORARY SHORING	1.00	0.00	1.00	LS	0.00	\$8,000.00	\$0.0
		0001	0100	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	102.00	0.00	102.00	SQYD	0.00	\$10.50	\$0.0
		0001	0110	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	15,918.00	0.00	15,918.00	SQYD	11,716.10	\$9.30	\$108,959.7
		0001	0120	4010150	TYPE A2 SHOULDER	4,303.00	-4,303.00	0.00	SQYD	0.00	\$55.00	\$0.0
		0001	0121	5021340	TYPE A2 SHOULDER	0.00	4,303.00	4,303.00	SQYD	2,172.00	\$55.00	\$119,460.0
		0001	0130	4019905	MISC.OPTIONAL PAVEMENT	11,615.00	-11,615.00	0.00	SQYD	0.00	\$75.00	\$0.0
		0001	0131	5021308	CONCRETE PAVEMENT (8 IN. NON-REINFORCED, 15 FT. JOINTS)	0.00	11,615.00	11,615.00	SQYD	4,865.00	\$75.00	\$364,875.00
		0001	0140	6044011	PIPE COLLAR, TYPE A	3.00	0.00	3.00	EA	0.00	\$900.00	\$0.00
		0001	0150	6083003	3 IN. CONCRETE MEDIAN STRIP	1,570.00	0.00	1,570.00	SQYD	0.00	\$58.00	\$0.00
		0001	0160	6097000	ROCK LINING	106.00	0.00	106.00	CUYD	16.00	\$108.00	\$1,728.00
		0001	0170	6122014	IMPACT ATTENUATOR 60 MPH (SAND BARREL ARRAY)	4.00	0.00	4.00	EA	0.00	\$3,500.00	\$0.0
		0001	0180	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	1,019.00	0.00	1,019.00	SQYD	0.00	\$144.00	\$0.0
		0001	0190	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	102.00	0.00	102.00	SQYD	0.00	\$9.00	\$0.00
		0001	0200	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	5,822.00	0.00	5,822.00	LF	0.00	\$4.50	\$0.0
		0001	0210	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	2,900.00	0.00	2,900.00	EA	0.00	\$14.00	\$0.00
		0001	0220	6141023	GRATE AND BEARING PLATE (5 FT. X 2 FT. OR 1524 MM X 610 MM)	1.00	0.00	1.00	EA	0.00	\$1,800.00	\$0.00
		0001	0230	6141024	GRATE AND BEARING PLATE (5 FT. X 3 FT. OR 1524 MM X 914 MM)	7.00	0.00	7.00	EA	0.00	\$3,000.00	\$0.0
		0001	0240	6143012	MANHOLE FRAME AND COVER, TYPE 2	2.00	0.00	2.00	EA	0.00	\$560.00	\$0.0
		0001	0250	6143014	MANHOLE FRAME AND COVER, TYPE 4	2.00	0.00	2.00	EA	0.00	\$518.00	\$0.0
		0001	0260	6169901	MISC.LUMP SUM TEMPORARY TRAFFIC CONTROL	1.00	0.00	1.00	LS	0.50	\$21,000.00	\$10,500.0
		0001	0270	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN (CONTRACTOR FURNISHED AND RETAINED)	5.00	0.00	5.00	EA	2.00	\$3,000.00	\$6,000.0
		0001	0280	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED /	600.00	0.00	600.00	LF	0.00	\$41.00	\$0.0
		0001	0290	6181000	RETAINED MOBILIZATION	1.00	0.00	1.00	LS	0.25	\$208.000.00	\$52,000.00
		0001	0300	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	1.00	0.00	1.00	EA	0.00	\$600.00	\$0.00
		0001	0310	6191000	PAVEMENT EDGE TREATMENT	11,193.00	0.00	11,193.00	LF	0.00	\$1.25	\$0.0
		0001	0320	6200012	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN	878.00	0.00	878.00	LF	0.00	\$10.80	\$0.00
		0001	0330	6200018	WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN.	335.00	0.00	335.00	LF	0.00	\$21.60	\$0.00
		0001	0340	6200021	YELLOW PREFORMED THERMOPLASTIC PAVEMENT MARKING,	31.00	0.00	31.00	EA	0.00	\$302.00	\$0.0
		0001	0350	6200030	LEFT/RIGHT ARROW PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD	12.00	0.00	12.00	EA	0.00	\$540.00	\$0.0
		0001	0360	6200042	(ONLY) PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN MULTER VIELD UNE TRIANCLES	112.00	0.00	112.00	EA	0.00	\$81.00	\$0.0
		0001	0370	6205902A	WHITE, YIELD LINE TRIANGLES 6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT TYPE L READS	15,381.00	0.00	15,381.00	LF	0.00	\$0.55	\$0.0
		0001	0380	6205903A	PAINT, TYPE L BEADS 6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	9,506.00	0.00	9,506.00	LF	0.00	\$0.55	\$0.0
		0001	0390	6207001	PAVEMENT MARKING REMOVAL	14,916.00	0.00	14,916.00	LF	0.00	\$1.10	\$0.0
		0001	0400	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	29.00	0.00	29.00	EA	0.00	\$81.00	\$0.00
		0001	0410	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.25	\$13,000.00	\$3,250.00



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

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

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

Note: Posted Q	uantities			ased on R	eport Generated date and can differ from the posted an	ount at the	time the Es	stimate was	Generat	ted.		
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)
221118-F06	J6S3432	0001	0415	7032002	CLASS B CONCRETE (MISC)	1.80	0.00	1.80	CUYD	0.00	\$600.00	\$0.00
		0001	0420	7261012	12 IN. PIPE GROUP A	6.00	0.00	6.00	LF	0.00	\$135.00	\$0.00
		0001	0430	7261015	15 IN. PIPE GROUP A	70.00	0.00	70.00	LF	70.00	\$106.00	\$7,420.00
		0001	0440	7261018	18 IN. PIPE GROUP A	519.00	0.00	519.00	LF	0.00	\$70.00	\$0.00
		0001	0450	7261024	24 IN. PIPE GROUP A	353.00	0.00	353.00	LF	154.00	\$108.00	\$16,632.00
		0001	0460	7265018	JACKED 18 IN. CLASS III REINFORCED CONCRETE PIPE CULVERTS (GASKET TYPE)	235.00	0.00	235.00	LF	0.00	\$3,280.00	\$0.00
		0001	0470	7265024	JACKED 24 IN. CLASS III REINFORCED CONCRETE PIPE CULVERTS (GASKET TYPE)	236.00	0.00	236.00	LF	0.00	\$3,300.00	\$0.00
		0001	0480	7269902	MISC.POTHOLING UTILITY FACILITIES	12.00	0.00	12.00	EA	3.00	\$810.00	\$2,430.00
		0001	0490	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	30.00	0.00	30.00	FT	0.00	\$400.00	\$0.00
		0001	0500	7311052	PRECAST CONCRETE DROP INLET 5 FT X 2 FT	7.00	0.00	7.00	FT	0.00	\$648.00	\$0.00
		0001	0510	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	46.00	0.00	46.00	FT	0.00	\$660.00	\$0.00
		0001	0520	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	0.00	2.00	EA	2.00	\$1,600.00	\$3,200.00
		0001	0530	7320624A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	3.00	0.00	3.00	EA	0.00	\$1,850.00	\$0.00
		0001	0540	7321014A	18 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	1.00	0.00	1.00	EA	0.00	\$972.00	\$0.00
		0001	0550	7321016A	24 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	5.00	0.00	5.00	EA	4.00	\$994.00	\$3,976.00
		0001	0560	8052000A	SEEDING - WARM SEASON GRASSES	5.00	0.00	5.00	ACRE	0.00	\$5,400.00	\$0.00
		0001	0570	8061003	SEDIMENT TRAP EXCAVATION	48.00	0.00	48.00	CUYD	0.00	\$12.00	\$0.00
		0001	0580	8061004	SEDIMENT TRAP ROCK	48.00	0.00	48.00	CUYD	0.00	\$76.00	\$0.00
		0001	0590	8061005	ROCK DITCH CHECK	540.00	383.00	923.00	LF	923.00	\$21.50	\$19,844.50
		0001	0600	8061006	ALTERNATE DITCH CHECK	972.00	-972.00	0.00	LF	0.00	\$8.50	\$0.00
		0001	0610	8061016	SEDIMENT REMOVAL	241.00	0.00	241.00	CUYD	0.00	\$20.00	\$0.00
		0001	0620	8061019	SILT FENCE	3,304.00	0.00	3,304.00	LF	2,316.00	\$4.00	\$9,264.00
		0001	0630	8061050	TYPE C BERM	51.00	0.00	51.00	LF	0.00	\$44.00	\$0.00
		0020	0640	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	12.00	0.00	12.00	EA	0.00	\$3,650.00	\$0.00
		0020	0650	9011115	BRACKET ARM, 15 FT. OR 4.6 M	12.00	0.00	12.00	EA	0.00	\$1,370.00	\$0.00
		0020	0660	9011312	LUMINAIRE, LED-B	12.00	0.00	12.00	EA	0.00	\$437.00	\$0.00
		0020	0670	9013004	CONDUIT, 4 IN. RIGID, IN TRENCH	137.00	0.00	137.00	LF	0.00	\$24.50	\$0.00
		0020	0680	9014003	CONDUIT, 3 IN. RIGID, PUSHED	878.00	0.00	878.00	LF	0.00	\$37.50	\$0.00
		0020	0690	9015010	TRENCHING TYPE I	276.00	0.00	276.00	LF	0.00	\$4.00	\$0.00
		0020	0700	9015020	TRENCHING TYPE II	6,705.00	0.00	6,705.00	LF	2,784.00	\$6.00	\$16,704.00
		0020	0710	9016110	PULL BOX, PREFORMED CLASS 1	22.00	0.00	22.00	EA	6.00	\$1,441.00	\$8,646.00
		0020	0720	9016112	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	1.00	\$3,500.00	\$3,500.00
		0020	0730	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	1,510.00	0.00	1,510.00	LF	0.00	\$1.00	\$0.00
		0020	0740	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	9,990.00	0.00	9,990.00	LF	2,512.00	\$3.75	\$9,420.00
		0020	0750	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	12.00	0.00	12.00	EA	0.00	\$2,600.00	\$0.00
		0020	0755	9019902	MISC.170W TOP-MOUNTED LED-B LUMINAIRE	4.00	0.00	4.00	EA	0.00	\$500.00	\$0.00
		0020	0765	9019902	MISC.PAD MOUNTED 240/480 VOLT POWER SUPPLY AND LIGHTING CONTROLLER	2.00	0.00	2.00	EA	0.00	\$10,770.00	\$0.00
		0040	0770	9031010	CONCRETE FOOTINGS, EMBEDDED	30.20	0.00	30.20	CUYD	0.00	\$2,000.00	\$0.00
		0040	0780	9031220	PIPE POSTS	15,680.00	0.00	15,680.00	LB	0.00	\$7.00	\$0.00
		0040	0790	9031242	36 IN. SURFACE-MOUNT DELINEATOR POST	52.00	0.00	52.00	EA	0.00	\$86.00	\$0.00
		0040	0800	9035004A	SH-FLAT SHEET	1,244.00	0.00	1,244.00	SQFT	0.00	\$25.00	\$0.00
		0040	0810	9035069A	SHF-FLAT SHEET FLUORESCENT	116.00	0.00	116.00	SQFT	0.00	\$28.00	\$0.00
		0070	0820	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	0.00	\$7,500.00	\$0.00
	Project J	6S3432 - To	otal Value	Posted to D	Date as of Report Generated Date							\$863,475.53
221118-F06 Ove	rall - Total	Value Post	ted to Dat	te as of Repo	ort Generated Date							\$863,475.53



#### 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:	J6S3432	

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
0020	2035000	UNCLASSIFIED EXCAVATION	2/7/23	2/16/23	419.00	CUYP	West of St. Lukes Church Rd. J-Turn 1	307+61		318+64		
0030	2035500	EMBANKMENT IN PLACE		2/16/23	507.00	CUYD	Route M. J-Turn 1/2	310+50				
0060	2063000	CLASS 3 EXCAVATION	2/10/23		9.00	CUYD	East of Moss Hollow Rd at J-Turn 4 structure 4-1 to 4-2.	382+62		383+38		
				2/14/23	13.80	CUYD	Route M structure 3-1 to 3-2.	346+99		341+86		
			2/13/23		37.30	CUYD	East of St. Lukes Church Rd at J-Turn 2. Structure 2-1 to 2-2	341+86		342+65		
0110	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	2/7/23	2/16/23	122.80	SQYD	West of St. Lukes Church Rd. Existing shoulder replacement	307+80		309+80		
				2/16/23	334.50	SQYD	West of Moss Hollow. Existing shoulder replacement	306+50		312+20		
				2/16/23	2,731.50	SQYD	West of St. Lukes Church Rd. J-Turn 1	307+61		318+61		
			2/13/23	2/16/23	606.20	SQYD	East of Moss Hollow Rd. J- Turn 4	372+77		383+24		
				2/16/23	1,208.00	SQYD	West of Moss Hollow Rd. J-Turn 3	347+11		357+72		
0121	5021340	TYPE A2 SHOULDER	2/13/23	2/16/23	352.70	SQYD	West of Moss Hollow Rd. J-Turn 3	347+85		353+46		
				2/16/23	583.30	SQYD	Route M East of Moss Hollow at J-Turn 4.	372+77		383+24		
			2/15/23	2/16/23	396.00	SQYD	East of St. Lukes Church Rd. J-Turn 2 Decell Lane	335+78		341+73		
				2/16/23	840.00	SQYD	West on Route M. J-Turn 2 Acell Lane	326+89		542+05		
0131	5021308	CONCRETE PAVEMENT (8 IN. NON-REINFORCED,	2/13/23	2/16/23	277.30	SQYD	West of Moss Hollow Rd. J-Turn 3	347+85		353+46		
				2/16/23	680.20	SQYD	West on Route M at J-Turn 4. Existing shoulder replacement.	372+65		383+22		
				2/16/23	698.00	SQYD	West on Route M at J-Turn 4 lane widening.	372+77		383+24		
			2/15/23	2/16/23	309.00	SQYD	East of St. Lukes Church Rd. J-Turn 2 Decell Lane	337+16		341+73		
				2/16/23	1,176.00	SQYD	West on Route M. J-Turn 2 Acell Lane	326+89		342+05		
0160	160 6097000	ROCK LINING	2/10/23	2/14/23	2.00	CUYD	East of Moss Hollow Rd structure 3-2.	383+38				
				2/14/23	2.00	CUYD	East of Moss Hollow structure 4-1.	382+62				
			2/13/23	2/16/23	3.00	CUYD	East of St. Lukes Church Rd at J-Turn 2. Structure 2-1	341+86				
				2/16/23	3.00	CUYD	East of St. Lukes Church Rd at J-Turn 2. Structure 2-2	342+65				
				2/16/23	3.00	CUYD	Route M at J-Turn 3. Structure 3-1	341+86				
				2/16/23	3.00	CUYD	Route M at J-Turn 3. Structure 3-1	346+99				
0430	7261015	15 IN. PIPE GROUP A	2/10/23	2/14/23	70.00	LF	East of Moss Hollow structure 4-1 to 4-2.	382+62		383+38		
0450	7261024	24 IN. PIPE GROUP A	2/13/23	2/16/23	75.00	LF	Route N under J-Turn 3	341+86		346+89		
				2/16/23	79.00	LF	East of St. Lukes Church Rd at J-Turn 2.	341+86		342+65		
0480	7269902	MISC. RIGID PIPE CULVERT	2/2/23	2/7/23	2.00	EA	Route M at St. Lukes Church Rd.	323+47				
0520	7320615A	15 IN. GROUP A FLARED END SECT	2/10/23	2/14/23	1.00	EA	East of Moss Hollow Rd structure 4-1.	382+62				
				2/14/23	1.00	EA	East of Moss Hollow structure 4-2	383+38				
0550	7321016A	24 IN. SAFETY SLOPE END SECTION	2/13/23	2/16/23	1.00	EA	East of St. Lukes Church Rd at J-Turn 2. Structure 2-2	342+65	0.9RT			
				2/16/23	1.00	EA	East of St. Lukes under J-Turn 2. Structure 2-1	341+86	1LT			
				2/16/23	1.00	EA	Route M at J-Turn 3. Structure 3-1	346+99				
				2/16/23	1.00	EA	Route M under J-Turn 3. structure 3-2	341+86				
0700	9015020	TRENCHING TYPE II	2/7/23	2/16/23	1,320.00	LF	West of St. Lukes Church Rd.	308+05	71RT	321+25		
			2/10/23	2/14/23	489.00	LF	East on Route M. PB5 to PB15.	323+11	83RT	328+00	83RT	
			2/13/23	2/16/23	975.00	LF	East on Route M. PB15 to PB17	328+00		337+75		
0710	9016110	PULL BOX, PREFORMED CLASS 1	2/7/23	2/16/23	1.00	EA	PB1	308+05	71RT			
				2/16/23	1.00		PB13	317+66				
				2/16/23	1.00		PB14	312+75				
			2/10/23		1.00		St. Lukes Church Rd. PB5	323+11				
			2/13/23		1.00		East on Route M. PB16	332+87				
				2/16/23	1.00	EA	East on Route M. PB17	337+75	84RT			
0720		PULL BOX, PREFORMED CLASS 3	2/10/23		1.00		St. Lukes Church Rd intersection. PB4	322+36				
0740	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS		2/16/23	961.00	LF	West of St. Lukes Church Rd. PB1 to PB13	308+05		317+66		
			2/10/23		1,034.00	LF	East on Route M at St. Lukes Church Rd.	317+66		328+00		
			2/13/23	2/16/23	517.00	LF	East on Route M. PB16 to PB17	332+87		337+75		

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



# Line Item Adjustments by Estimate

Contract ID: 221118-F06

Type Adjustment Number Date By Type	Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks																				
FIGURATION         Image: state in the	,			Туре		Number	Date	Ву																						
Image: Provide of the second	J6S3432	0020		Price FUEL		1		SYSTEM	(\$298.82)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
Image: Sec: Proceeding - Food Processes         Image: Processes						2		SYSTEM	(\$213.72)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
Note Pice FUEL - Sulf         OFFICE FUEL - Sulf in the second system generated Material Payment Editation in the current Payment Editation in the curent Payment Edi						3		SYSTEM	(\$162.15)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
ODD - Total         UNITABLE         Uniteral Total procession of the second approximation detection of the second approximation detection of the second approximation detection of the second approximate detection detec					- Total				(\$674.69)																					
000         EVENNENT Method         Method         2         Pr0-7         2V2FM         940.380.00         Production and comparenet control of payment estimate. Exception 1 on the current Payment Estimate. Exception 2 on the current Payment Estima				Price FUEL - T	otal				(\$674.69)																					
IN FLACE		0020 -	Total						(\$674.69)																					
Image: state in the s		0030		Material		2		SYSTEM	\$40,356.00	Estimate Item Adjustment (0007) due to user gummer1 overridding Payment																				
Image: Provide the second se						2		SYSTEM	(\$40,356.00)																					
$ \begin{array}{                                    $						3		SYSTEM	\$58,608.00	Estimate Item Adjustment (0003) due to user hamilk2 overridding Payment																				
Material - Total         Vertex         90.00         Reference item Price Adjustment Index Adjustment Type applied is FUEL.           - Total         - Ee 18, - Cotal         SYSTEM         (S22.91)         Reference item Price Adjustment Index Adjustment Type applied is FUEL.           - Total         - Cotal         - (G73.87)         - (G73.87)           030 - Total         - (G73.87)         - (G73.87)           030 - Total         - (G73.87)         - (G73.87)           040 - Total         - (G73.87)         - (G73.87)           050 - (G73.87)         - (G73.87)         - (G73.87)           050 - (G73.87)         - (G73.87)         - (G73.87)           050 - (G73.97)						3		SYSTEM	(\$58,608.00)																					
Price FUEL         Price F					- Total				\$0.00																					
				Material - Tota					\$0.00																					
Image: Control in the control interval inte				Price FUEL		2		SYSTEM	(\$510.06)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
Image: Price FUEL - Total         (\$738.97)           0000 - Total         (\$738.97)           0000 - Total         (\$738.97)           0110         AGGRECK TE FOR BASE() IN THICK)         Material         Jan 17, 2023         SYSTEM         \$10.290.03         This adjustment offsets the original system-generated Material Payment Estimate liem Adjustment (0003) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate liem Adjustment (0004) due to user gummert overridding Payment Estimate Exception 2 on the current Payment Estimate.           2         Feb 16, 2023         SYSTEM         (\$108.959.7)         This adjustment offsets the original system-generated Material Payment Estimate Exception 2 on the current Payment Estimate.           3         Feb 16, 2023         SYSTEM         \$108.959.72         This adjustment offsets the original system-generated Material Payment Estimate Exception 2 on the current Payment Estimate.           Material Total           • Total           • Total           • Total           • Total           • Total           • Total         Jan 17, 2023         S						3		SYSTEM	(\$228.91)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
0330 - Total         (\$738.97)           0110         ACGRECATE         Naterial         Jan 17,         SYSTEM         \$10.296.03         This adjustment offsets the original system-generated Material Payment Estimate tem Adjustment (0004) due to user gument overridding Payment Estimate Exception 1 on the current Payment Estimate Exception 2 on the current Payment Estimate Exception 2 on the current Payment Estimate Esception 2 on the current Payment Estimate.           1         Jan 17,         SYSTEM         \$62.431.83         This adjustment offsets the original system-generated Material Payment Estimate.           2         Feb 2,         SYSTEM         \$10.959.73         This adjustment offsets the original system-generated Material Payment Estimate.           3         Feb 16,         SYSTEM         \$108.959.73         This adjustment offsets the original system-generated Material Payment Estimate.           4         Dev 1         Jan 17,         SYSTEM         \$108.959.73         This adjustment offsets the original system-generated Material Payment Estimate.           4         Jan 17,         SYSTEM         \$108.959.73         This adjustment offsets the original system-generated Material Payment Estimate.           4         Jan 17,         SYSTEM         \$108.959.73         Stottem 20.000					- Total				(\$738.97)																					
0110         TYPE 5 AGGREGATE FOR BASE (F IN, THICK)         Material 1         Jan 17, 2023         SYSTEM         \$10,206.03         This adjustment offsets the original system-generated Material Payment Estimate Lexa-polion 1 on the current Payment Estimate.           1         Jan 17, 2023         SYSTEM         \$10,206.03         This adjustment offsets the original system-generated Material Payment Estimate Lexa-polion 2 on the current Payment Estimate.           1         Jan 17, 2023         SYSTEM         \$62,431.83         This adjustment offsets the original system-generated Material Payment Estimate Lexa-polion 2 on the current Payment Estimate.           2         Feb 2, 2023         SYSTEM         \$108,959.73         This adjustment (0004) due to user gumment overridding Payment Estimate Exception 2 on the current Payment Estimate.           3         Feb 16, 2023         SYSTEM         \$108,959.73         This adjustment (0004) due to user famile2 overridding Payment Estimate Exception 2 on the current Payment Estimate.           3         Feb 16, 2023         SYSTEM         \$108,959.73         This adjustment offsets the original system-generated Material Payment Estimate Exception 2 on the current Payment Estimate.           1         Jan 17, 2023         SYSTEM         \$108,959.73         This adjustment offsets the original system-generated Material Payment Estimate Exception 2 on the current Payment Estimate.           1         Jan 17, 2023         SYSTEM         \$108,959.73         Refer				Price FUEL - T	otal				(\$738.97)																					
AGGREGATE FOR BASE ( IN, THICK)         AGGREGATE FOR BASE ( IN, THICK)         Image: Formation of the set of the output of the set of the se		0030 -	Total						(\$738.97)																					
<ul> <li>In the second sec</li></ul>		0110	AGGREGATE FOR BASE (6	TE (6		1		SYSTEM	\$10,296.03	Estimate Item Adjustment (0003) due to user gummer1 overridding Payment																				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			IN. THICK)																								1		SYSTEM	(\$10,296.03)
$ \left  \begin{array}{c c c c c c } \hline   \hline   \hline   \hline   \hline   \hline   \hline   \hline   \hline   \hline$						2		SYSTEM	\$62,431.83	Estimate Item Adjustment (0004) due to user gummer1 overridding Payment																				
Image: Figure						2		SYSTEM	(\$62,431.83)																					
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						3		SYSTEM	\$108,959.73	Estimate Item Adjustment (0006) due to user hamilk2 overridding Payment																				
Material - Total       50.00         Price FUEL       1       Jan 17, 2023       SYSTEM       (\$331.02)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL.         2       Feb 2, 2023       SYSTEM       (\$1,676.19)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL.         2       Feb 16, 2023       SYSTEM       (\$1,484.39)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL.         - Total       - Total       - Total       (\$1,484.39)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL.         0110 - Total       - Total       - (\$3,491.60)       (\$1,484.39)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL.         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       S119.460.00         SHOULDER       1       String Interiment       3       Feb 16, 2023       SYSTEM       S119.460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       S119.460.00       This adjustment Offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hamilk2 overridding Payment Estimate Exception 6 on the current Payment Estimate.         0121       TYPE A2       3       Feb 16, 2023       SYSTEM       S10.00       Stinate Exception 6						3	- 1	SYSTEM	(\$108,959.73)																					
Price FUEL       Price FUEL       1       Jan 17, 2023       SYSTEM       (\$331.02)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL         2       Feb 2, 2023       SYSTEM       (\$1,676.19)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL         3       Feb 16, 2023       SYSTEM       (\$1,484.39)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL         - Total       - Total       (\$3,491.60)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL         0121       TYPE A2 SHOULDER       Material       3       Feb 16, 2023       SYSTEM       (\$119,460.00)         0121       TYPE A2 SHOULDER       Material       3       Feb 16, 2023       SYSTEM       (\$119,460.00)         - Total       - Total       - Total       SYSTEM       (\$119,460.00)       This adjustment (0012) due to user hamilik2 overridding Payment Estimate.					- Total				\$0.00																					
0110 - Total     0121     TYPE A2 SHOULDER     Material     3     Feb 16, 2023     SYSTEM     (\$1,676.19)     Reference Item Price Adjustment Index Adjustment Type applied is FUEL       0     - Total     (\$3,491.60)     (\$3,491.60)       0110 - Total     (\$3,491.60)     (\$3,491.60)       0121     TYPE A2 SHOULDER     Material     3     Feb 16, 2023     SYSTEM     \$119,460.00       0121     TYPE A2 COULDER     Material     3     Feb 16, 2023     SYSTEM     \$119,460.00       0121     TYPE A2 COULDER     Material     3     Feb 16, 2023     SYSTEM     \$119,460.00				Material - Tota	ı				\$0.00																					
0110 - Total       3       Feb 16, 2023       SYSTEM       (\$1,484.39)       Reference Item Price Adjustment Index Adjustment Type applied is FUEL         0110 - Total       - Total       (\$3,491.60)       (\$3,491.60)         0110 - Total       (\$3,491.60)       (\$3,491.60)         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00         0121       TYPE A2       Material       5       SYSTEM       \$119,460.00       SYSTEM				Price FUEL		1		SYSTEM	(\$331.02)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
0110 - Total     3     Feb 16, SYSTEM     \$119,460.00       0121     TYPE A2 SHOULDER     Material     3     Feb 16, SYSTEM     \$119,460.00       0     - Total     \$119,460.00     This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hamilik2 overridding Payment Estimate Exception 6 on the current Payment Estimate.       0     - Total     \$119,460.00     \$119,460.00						2		SYSTEM	(\$1,676.19)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
O110 - Total     Storage     Storage     Storage     Storage       0121     TYPE A2 SHOULDER     Material - Total     3     Feb 16, 2023     SYSTEM     \$119,460.00 \$119,460.00     This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hamilik2 overridding Payment Estimate Exception 6 on the current Payment Estimate.       - Total     - Total     - Total     \$0.00						3		SYSTEM	(\$1,484.39)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																				
O110 - Total     (\$3,491.60)       O121     TYPE A2 SHOULDER     Material       0     - Total       0     - Total         0     SYSTEM     \$119,460.00     This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hamilk2 overridding Payment Estimate Exception 6 on the current Payment Estimate.       - Total     - Total					- Total				(\$3,491.60)																					
0121       TYPE A2 SHOULDER       Material       3       Feb 16, 2023       SYSTEM       \$119,460.00       This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hamilk2 overridding Payment Estimate Exception 6 on the current Payment Estimate.         3       Feb 16, 2023       SYSTEM       \$119,460.00         - Total       - Total       \$0.00				Price FUEL - T	otal				(\$3,491.60)																					
SHOULDER       2023       2023       Estimate Item Adjustment (0012) due to user hamilk2 overridding Payment Estimate Exception 6 on the current Payment Estimate.         3       Feb 16, 2023       SYSTEM       (\$119,460.00)         - Total		0110 -	Total						(\$3,491.60)																					
- Total \$0.00		0121		Material		3		SYSTEM	\$119,460.00	Estimate Item Adjustment (0012) due to user hamilk2 overridding Payment																				
			Ma			3		SYSTEM	(\$119,460.00)																					
Material - Total \$0.00					- Total				\$0.00																					
				Material - Tota	I				\$0.00																					



# Line Item Adjustments by Estimate

Feb 18, 2023

## Contract ID: 221118-F06

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
J6S3432	0121 -	Total						\$0.00				
	0131	CONCRETE PAVEMENT (8 IN. NON-	Material		2	Feb 2, 2023	SYSTEM	\$129,337.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user gummer1 overridding Payment Estimate Exception 4 on the current Payment Estimate.			
		REINFORCED,			2	Feb 2, 2023	SYSTEM	(\$129,337.50)				
					3	Feb 16, 2023	SYSTEM	\$196,108.12	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hamilk2 overridding Payment Estimate Exception 4 on the current Payment Estimate.			
					3	Feb 16, 2023	SYSTEM	(\$196,108.12)				
				- Total				\$0.00				
			Material - Tota	ıl				\$0.00				
			Price FUEL		3	Feb 16, 2023	SYSTEM	\$18.84	Reference Item Price Adjustment Index Adjustment Type applied is FUEL			
				- Total				\$18.84				
			Price FUEL - T	otal				\$18.84				
	0131 -	Total						\$18.84				
	0550	24 IN. SAFETY SLOPE END SECTION	Material		3	Feb 16, 2023	SYSTEM	(\$3,976.00)				
		SECTION		- Total				(\$3,976.00)				
			Material - Tota	ıl				(\$3,976.00)				
	0550 -	Total									(\$3,976.00)	
	0590	ROCK DITCH CHECK			Material		1	Jan 17, 2023	SYSTEM	\$3,633.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user gummer1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	
					1 Jan 17 2023		SYSTEM	(\$3,633.50)				
				- Total				\$0.00				
			Material - Tota	ıl				\$0.00				
	0590 -							\$0.00				
	0620	SILT FENCE	Material		1	Jan 17, 2023	SYSTEM	(\$9,264.00)				
					2	Feb 2, 2023	SYSTEM	\$9,264.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user gummer1 overridding Payment Estimate Exception 5 on the current Payment Estimate.			
					2	Feb 2, 2023	SYSTEM	(\$9,264.00)				
				- Total				(\$9,264.00)				
			Material - Tota	d				(\$9,264.00)				
			MaterialCredit		2	Feb 2, 2023	SYSTEM	\$9,264.00				
				- Total				\$9,264.00				
		MaterialCredit -		- Total				\$9,264.00				
	0620 -							\$0.00				
	0740	CABLE- CONDUIT, 1 IN., 2	Material		3	Feb 16, 2023	SYSTEM	(\$9,420.00)				
		CONDUCTORS		- Total				(\$9,420.00)				
			Material - Tota	ıl				(\$9,420.00)				
	0740 -	Total						(\$9,420.00)				
J6S3432	- Total							(\$18,282.42)				
Overall -	Total							(\$18,282.42)				