### Pay Estimate Created Date: October 1, 2024

Progress Estimate 12	Progress Estimate Number 12 Contract ID Prime Contract				iod Start iod End	September 16, 2 September 30, 2		Original Contract Amount Net Change Order Amount Current Contract Amount	\$6,867,346.82 (\$644,999.95) \$6,222,346.87
Approval Date									By User
October 1, 2024			Generated a	nd Approv	ved (and s	nould be considere	ed Dra	ft) at the Project Office Level by	reills1
October 1, 2024			Reviewed and A	oproved (a	and should	be considered Dr	aft) at	the Resident Engineer Level by	penner1
October 2, 2024				Review	ved and A	pproved at the Ce	ntral O	ffice Controllers Office Level by	ramses1
Original Completio	n Date	Current Co	ompletion Date	Ac	tual Com	pletion Date		% of Current Contract Amou	nt Complete
November 1, 20	24	Novem	ber 1, 2024					85.22%	
	Contract I	nformational Da	tes			Milestones			
Date Description	Original C	ompletion Date	Current Completi	on Date	No Miles	tones Exist for Co	ntract		
Acceptance Date									
Awarded Date	Septembe	r 7, 2023	September 7, 2023	3					
Letting Date	August 18	, 2023	August 18, 2023						
Notice to Proceed Date	October 9,	2023	October 9, 2023						
Open to Traffic Date									
Work Began Date	May 28, 20	)24	May 28, 2024						

### Contract Total Pay For Estimate No. 12

	This Estimate	Previous	To Date	
230818-C03				
Total Posted Items Pay	\$63,232.20	\$5,239,462.20	\$5,302,694.40	
Gross Item Adjustments	(\$34,161.48)	(\$128,924.75)	(\$163,086.23)	
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	
_		\$5,110,537.45	\$5,139,608.17	
Contract Total Payable This Estimate:	\$29,070.72			

### Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J4S3408	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$6,557.000	0.1	\$655.70
	0020	2153000	SHAPING SLOPES, CLASS III	100F	\$623.000	6	\$3,738.00
	0350	6061060	MGS GUARDRAIL	LF	\$32.000	25	\$800.00
	0360	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	LF	\$36.000	650	\$23,400.00
	0370	6061081	MGS BRIDGE APPROACH TRANSITION (THRIE-BEAM BRIDGE)	EA	\$2,512.000	2	\$5,024.00
	0380	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	EA	\$2,997.000	8	\$23,976.00
	5003	6061075	MGS LONG SPAN GUARDRAIL SECTION	EA	\$4,252.500	1	\$4,252.50
	5004	2152000A	SHAPING SLOPES, CLASS II	100F	\$1,155.000	1.2	\$1,386.00
Project J4S34	08 - Total						\$63,232.20
Overall - Tota	1						\$63,232.20

### Contract Adjustments This Estimate

### No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J4S3408	0030	MISC.	MaterialCredit			563.03	\$42.65	\$24,013.23
	0030	MISC.	Material			-563.03	\$42.65	(\$24,013.23)
	0040	GRAVEL (A) OR CRUSHED STONE (B)	MaterialCredit			175.57	\$36.50	\$6,408.30
	0040	GRAVEL (A) OR CRUSHED STONE (B)	Material			-175.57	\$36.50	(\$6,408.30)



### Pay Estimate Created Date: October 1, 2024

Prog	gress E	stimate Number 12	Contract Prime Co			y Period End September 30, 2024	Original Contra Net Change Or Current Contra	der Amount	\$6,867,346.82 (\$644,999.95) \$6,222,346.87	
Project Number	Line No.	Item Descript	tion	Adjustment Type	Other Item Adjustment Type	Comments	Adjustr Quan		t amount	
J4S3408	0050	ASPHALTIC CO MIXTURE PG 70-22		Material			-36,07	8.65 \$86.45	5 (\$3,118,999.29	
	0050	ASPHALTIC CC MIXTURE PG 70-22		Material		This adjustment offsets the original s generated Material Payment Estima Adjustment (0006) due to user overridding Payment Estimate Exceptio the current Payment Est	te Item reills1 on 4 on	8.65 \$86.4	5 \$3,118,999.29	
	0350	MGS GL	JARDRAIL	Construction Stockpile		Payment Estimate Item Adjustment ger Stockpile Trans			(\$587.58	
	0360	MGS GUARDR POSTS, 6		Construction Stockpile		Payment Estimate Item Adjustment ger Stockpile Trans			(\$3,139.01	
	0360	MGS GUARDR POSTS, 6		Overrun				-150 \$36.00	0 (\$5,400.00	
	0360	MGS GUARDR POSTS, 6		Overrun				-162 \$36.00	) (\$5,832.00	
	0370	MGS BRIDGE AF TRANSITION (THE		Construction Stockpile		Payment Estimate Item Adjustment ger Stockpile Trans			(\$4,074.00	
	0380	TYPE A CRASH END TERMINA		Construction Stockpile		Payment Estimate Item Adjustment ger Stockpile Trans			(\$15,128.89	
	5006	ASPHALTIC CO MIXTURE PG 70-22		Overrun		Averaged Price Adjustment from this i all previous payment estimates of '-1.54 applied (if nor	712' is	2.68 \$94.76	6 (\$10,677.88	
	5006	ASPHALTIC CO MIXTURE PG 70-22		Overrun		This adjustment offsets the original s generated Overrun Payment Estima Adjustment (0012) due to user overridding Payment Estimate Exceptio the current Payment Est	te Item reills1 on 6 on	2.68 \$94.76	6 \$10,677.88	
Fotal									(\$34,161.48	



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

					(	Contract Project Information				
Project Number	Proj. Description Number									
J4S3408	FAF 7-3(29)	Coldmill and resurface	7	CASS	from 0.2 mile south of Colbe	ern Road to Bird Street in Ha	rrisonville			
Totals by .	Job Numb	ers								
J4S3408		ed Item Pay s Item Adjustn		<mark>s Item Pa</mark>	This Estimate \$63,232.20 (\$34,161.48) <b>y \$29,070.72</b>	Previous \$5,239,462.20 (\$128,924.75) \$5,110,537.45	To Date \$5,302,694.40 (\$163,086.23) <b>\$5,139,608.17</b>			
	Liqu	ntive icentive idated Damage r Contract Adji		3	\$0.00 \$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 J4S3408, Item 3049910, Project Item Line Number 0030, Material Set 304991096, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	This exception is being acknowledged for Line No. 0030 MISC. PERMANENT AGGREGATE. EDGE TREATMENT. QC testing is needed. A reminder will be sent to the contractor.	reills1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J4S3408, Item 3049910, Project Item Line Number 0030, Material Set 304991096, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	This exception is being acknowledged for Line No. 0030 MISC. PERMANENT AGGREGATE. EDGE TREATMENT. QC testing is needed. A reminder will be sent to the contractor.	reills1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J4S3408, Item 3105002, Project Item Line Number 0040, Material Set 310500296, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	This exception is being acknowledged for Line No. 0040 GRAVEL (A) OR CRUSHED STONE (B). QC testing is needed. A reminder will be sent to the contractor.	reills1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J4S3408, Item 4030003, Project Item Line Number 0050, Material Set 403000396, Material 0403SP095CLG - Superpave 9.5 mm, Des C Low Gyros, Acceptance Action Generic AspHigh is insufficient.	This exception is being overriden for Line No. 0050 ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP095C MIX). QC testing is needed. A reminder will be sent to the contractor to keep up with entering testing results.	reills1	Overridden
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 0360, Contract Line Item Number 0360, Item 6061061, Minor Item.	Overruns for Line No. 0360 MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING will be included on an upcoming change order.	reills1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 5006, Contract Line Item Number 5006, Item 4030016, Minor Item.	This exception is being overriden for Line No. 0050 ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP095C MIX). QC testing is needed. A reminder will be sent to the contractor to keep up with entering testing results.	reills1	Overridden
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6133018, Minor Item.	Overruns for Line No. 0140 FURNISHING AND PLACING BITUMINOUS MATERIAL FOR CLASS B PARTIAL DEPTH PAVEMENT REPAIR will be included on an upcoming change order.	reills1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 0150, Contract Line Item Number 0150, Item 6133019, Minor Item.	Overruns for Line No. 0150 REMOVAL FOR CLASS B PARTIAL DEPTH PAVEMENT REPAIR will be included on an upcoming change order.	reills1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 0160, Contract Line Item Number 0160, Item 6161005, Minor Item.	Overruns for Line No. 0160 CONSTRUCTION SIGNS will be included on a later change order when accurate quantities for the overrun can be determined.	reills1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230818-C03, Contract Project J4S3408, Project Item Line Number 0300, Contract Line Item Number 0300, Item 6221001, Minor Item.	Overruns for Line No. 0300 COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS) will be included on an upcoming change order.	reills1	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.

ote: Posted Q	uantities	and Valu	es are b	pased on R	eport Generated date and can differ from the posted am	punt at the	time the Est	imate was (	Generate	ed.		
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)
230818-C03	J4S3408	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.94	\$6,557.00	\$6,163.58
		0001	0020	2153000	SHAPING SLOPES, CLASS III	34.00	0.00	34.00	100F	27.75	\$623.00	\$17,288.25
		0001	0030	3049910	MISC.PERMANENT AGGREGATE. EDGE TREATMENT	3,400.20	0.00	3,400.20	TONS	563.03	\$42.65	\$24,013.23
		0001	0040	3105002	GRAVEL (A) OR CRUSHED STONE (B)	897.00	0.00	897.00	TONS	175.57	\$36.50	\$6,408.30
		0001	0050	4030003	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP095C MIX)	36,703.50	0.00	36,703.50	TONS	36,078.65	\$86.45	\$3,118,999.29
		0001	0060	4030208	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP190C MIX)	10,532.50	-10,532.50	0.00	TONS	0.00	\$97.46	\$0.00
		0001	0070	4071007	TACK COAT - NON-TRACKING	9,500.00	0.00	9,500.00	GAL	5,085.00	\$4.43	\$22,526.55
		0001	0075	4079912	MISC.POLYMER MODIFIED EMULSION MEMBRANE (PEM)	73,026.00	0.00	73,026.00	GAL	53,196.00	\$3.15	\$167,567.40
		0001	0080	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	2.00	\$2,500.00	\$5,000.00
		0001	0090	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL	363.00	0.00	363.00	SQYD	129.60	\$346.00	\$44,841.60
		0001	0100	6131012	DEPTH PAVEMENT REPAIR SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	36.00	0.00	36.00	SQYD	0.00	\$3.00	\$0.00
		0001	0110	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK)	36.00	0.00	36.00	SQYD	0.00	\$8.00	\$0.00
					(PAVEMENT REPAIR)							
		0001	0120	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	1,290.00	0.00	1,290.00	LF	782.00	\$9.50	\$7,429.00
		0001	0130	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	636.00	0.00	636.00	EA	130.00	\$8.75	\$1,137.50
		0001	0140	6133018	FURNISHING AND PLACING BITUMINOUS MATERIAL FOR CLASS B PARTIAL DEPTH PAVEMENT REPAIR	469.10	0.00	469.10	TONS	500.30	\$140.05	\$70,067.02
		0001	0150	6133019	REMOVAL FOR CLASS B PARTIAL DEPTH PAVEMENT REPAIR	2,348.00	0.00	2,348.00	SQYD	2,687.80	\$54.97	\$147,748.37
		0001	0160	6161005	CONSTRUCTION SIGNS	896.00	0.00	896.00	SQFT	1,764.00	\$9.00	\$15,876.00
		0001	0170	6161025	CHANNELIZER (TRIM LINE)	800.00	0.00	800.00	EA	481.00	\$20.00	\$9,620.00
		0001	0180	6161040	FLASHING ARROW PANEL	2.00	0.00	2.00	EA	0.00	\$2,750.00	\$0.00
		0001	0190	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	2.00	0.00	2.00	EA	2.00	\$3,450.00	\$6,900.00
		0001	0200	6181000	MOBILIZATION	1.00	-1.00	0.00	LS	0.00	\$440,520.39	\$0.00
		0001	0201	6181000	MOBILIZATION	0.00	1.00	1.00	LS	1.00	\$409,314.39	\$409,314.39
		0001	0210	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	528.00	0.00	528.00	LF	0.00	\$20.00	\$0.00
		0001	0220	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. YELLOW	640.00	0.00	640.00	LF	0.00	\$20.00	\$0.00
		0001	0230	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	125.00	0.00	125.00	EA	0.00	\$225.00	\$0.00
		0001	0240	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	3.00	0.00	3.00	EA	0.00	\$195.00	\$0.00
		0001	0250	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	5.00	0.00	5.00	EA	0.00	\$475.00	\$0.00
		0001	0260	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	2.00	0.00	2.00	EA	0.00	\$475.00	\$0.00
		0001	0270	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	114.00	0.00	114.00	EA	0.00	\$199.00	\$0.00
		0001	0280	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	202,528.00	0.00	202,528.00	LF	0.00	\$0.22	\$0.00
		0001	0290	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	232,097.00	0.00	232,097.00	LF	0.00	\$0.24	\$0.00
		0001	0300	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	44,452.00	0.00	44,452.00	SQYD	52,956.10	\$3.31	\$175,284.69
		0001	0310	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (GREATER THAN 3 IN. THICK)	59,003.00	-59,003.00	0.00	SQYD	0.00	\$6.11	\$0.00
		0001	0320	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	12,673.00	0.00	12,673.00	SQYD	8,763.29	\$8.75	\$76,678.79
		0001	0330	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	1,504.00	0.00	1,504.00	STA	0.00	\$13.26	\$0.00
		0001	0340	6261001	BITUMINOUS CENTERLINE RUMBLE STRIP	612.90	0.00	612.90	STA	0.00	\$20.54	\$0.00
		0010	0350	6061060	MGS GUARDRAIL	7,188.00	-2,838.00	4,350.00	LF	3,037.50	\$32.00	\$97,200.00
		0010	0360	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	2,225.00	1,788.00	4,013.00	LF	4,325.00	\$36.00	\$155,700.00
		0010	0370	6061081	MGS BRIDGE APPROACH TRANSITION (THRIE-BEAM BRIDGE)	14.00	0.00	14.00	EA	12.00	\$2,512.00	\$30,144.00
		0010	0380	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	46.00	-1.00	45.00	EA	37.00	\$2,997.00	\$110,889.00
		0030	0390	9028500	CABLE, LOOP DETECTOR, IN DUCT	4,610.00	0.00	4,610.00	LF	4,610.00	\$12.10	\$55,781.00
		0030	0400	9028510	CABLE, LOOP DETECTOR, LEAD-IN	280.00	0.00	280.00	LF	280.00	\$4.71	\$1,318.80



### 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 Generate

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

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	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)
230818-C03	J4S3408	0010	5002	6061074	MGS HEIGHT AND BLOCK TRANSITION	0.00	9.00	9.00	EA	7.00	\$945.00	\$6,615.00
		0010	5003	6061075	MGS LONG SPAN GUARDRAIL SECTION	0.00	6.00	6.00	EA	4.00	\$4,252.50	\$17,010.00
		0001	5004	2152000A	SHAPING SLOPES, CLASS II	0.00	12.00	12.00	100F	5.80	\$1,155.00	\$6,699.00
		0001	5005	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	0.00	57,722.00	57,722.00	SQYD	45,880.47	\$4.73	\$217,014.62
		0001	5006	4030016	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP048F MIX)	0.00	2,381.90	2,381.90	TONS	2,494.58	\$96.31	\$240,253.00
		0001	5007	1046002	VALUE ENGINEERING	0.00	221,144.98	221,144.98	EA	0.00	\$1.00	\$0.00
	Project J	4S3408 - To	otal Value	Posted to D	Date as of Report Generated Date							\$5,302,694.38
230818-C03 Ove	rall - Total	Value Post	ted to Dat	te as of Repo	ort Generated Date							\$5,302,694.38



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

Project:	J4S3408	

	J4S3408																
Line Number	Item Code		Description	DWR Date	DWR Approval Date	Quantity Posted	Units		Loc	ation	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance		Comments	
0010	2022010	REMOVAL OF I	MPROVEMENTS	9/19/24	9/27/24	0.03	LS	SB MO	7		28.038		28.1		Location #21		
				9/23/24	9/27/24	0.03	LS	SB MO	7		14.247		14.304		Location #1		
				9/24/24		0.02		SB MO			14.263		14.304		Location #2		
				9/25/24	9/27/24	0.01			ream Bridge A2447 F	RT					Location #6		
0020	2153000	SHAPING SLOF	ES CLASS III	9/19/24	9/27/24 9/27/24	0.01		SB MO	tream Bridge A2447 RT				28.1		Location #4 Location #21		
0020	2100000	0.2.1 110 0201		9/23/24	9/27/24	1.50	100F	SB MO			28.038		14.304		Location #1		
				9/24/24	9/27/24	1.50	100F	SB MO	7		14.263		14.304		Location #2		
				9/25/24	9/27/24	0.75	100F	Downst	ream Bridge A2447 F	RT					Location #6		
					9/27/24	0.75	100F		m Bridge A2447 RT						Location #4		
0350	6061060	MGS GUARDRA	AL.	9/23/24	9/27/24	12.50	LF	SB MO	7		14.247		14.304		Location #1, 12 shallow box cul	.5FT of 6FT posts were us vert.	sed over the
				9/24/24	9/27/24	12.50	LF	SB MO	7		14.263		14.304		Location #2, 12 shallow box cub	.5 FT of 6FT posts were us	sed over the
0360	6061061	MGS GUARDRA	NL, 8 FT. POSTS, 6 FT 3 IN	9/19/24	9/27/24	150.00	LF	SB MO	7		28.038		28.1		Location #21		
				9/23/24	9/27/24	225.00	LF	SB MO	7		14.247		14.304		Location #1		
				9/24/24	9/27/24	137.50	LF	SB MO	7		14.263		14.304		Location #2		
				9/25/24	9/27/24	37.50			ream Bridge A2447 F	RT					Location #6		
0070	0004004		RANSITION (THRIE-BEAM BRIDGE	0/05/04	9/27/24	100.00			m Bridge A2447 RT ream Bridge A2447 F	T					Location #4		
0370	6061081	MGS BR APP 1	RANSITION (THRIE-BEAM BRIDGE	9/25/24	9/27/24 9/27/24	1.00			m Bridge A2447 RT	<1					Location #6		
0380	6063014	TYPE A CRASH	WORTHY END TERMINAL (MASH)	9/19/24	9/27/24	2.00		SB MO	•		28.038		28.1		Location #21		
			. ,	9/23/24		2.00		SB MO			14.247		14.304		Location #1		
				9/24/24	9/27/24	2.00	EA	SB MO	7		14.263		14.304		Location #2		
				9/25/24	9/27/24	1.00			ream Bridge A2447 F	RT					Location #6		
5003	6061075	MCS LONC SD	AN GUARDRAIL SECTION	0/10/24	9/27/24 9/27/24	1.00		Upstrea SB MO	m Bridge A2447 RT		28.038		28.1		Location #4 Location #21		
		SHAPING SLOF			9/27/24			SB MO			28.038		28.1		Location #21		
he infor	mation bel	low this line	are details for Construction S	igns (if ap	plicable	).											
	Line Number		Total Quantity Posted For DWR Date		Sign Infor			Station	Log Mile	Location	Number of Items	Si	Each gn	Spe	ecial Sign	SF Each Special Sign	Total SF to Post
J4S3408	0160	May 24, 2024	836	CONST-8 ZONE NO GO20-1	PHONE ZC	DNE			13.770 SB MO 7	SB MO 7 SB MO 7	1.00	12.00					12.0
				NEXT XX	MILES												
				GO20-2 WORK See Specia	48x24 8.0		DAD		13.945 SB MO 7 14.253 SB MO 7	WB T St (north)	1.00	8.00		Road Work	Ahead 36x36	9.00	9.0
				See Specia					14.205 SB MO 7	NB Thompson	1.00			9.00	Ahead 36x36	9.00	9.0
				See Specia					14.671 SB MO 7	WB T St (south)	1.00			9.00 Road Work	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			14.770 SB MO 7	WB Lake Shore	1.00			9.00 Road Work	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			15.846 SB MO 7	EB Langsford	1.00			9.00 Road Work / 9.00	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			15.855 SB MO 7	WB Langsford	1.00				Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			17.401 SB MO 7	Outer Rd	1.00			Road Work / 9.00	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			17.548 SB MO 7	EB Commuter Rd	1.00			Road Work / 9.00	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			17.550 SB MO 7	WB Outer Rd	1.00			Road Work / 9.00	Ahead 36x36	9.00	9.0
				See Specia					17.676 SB MO 7	EB White Tail Ln	1.00			9.00	Ahead 36x36	9.00	9.0
				See Specia					18.016 SB MO 7	WB 127th St	1.00			9.00	Ahead 36x36	9.00	9.0
				See Specia See Specia					18.477 SB MO 7	WB Herring Rd	1.00			9.00	Ahead 36x36	9.00	9.0
				See Specia					18.478 SB MO 7 18.954 SB MO 7	EB Herring Rd EB Oak Haven Dr	1.00			9.00	Ahead 36x36 Ahead 36x36	9.00	9.0
				WO20-1	48x48 16	.00			19.477 SB MO 7	WB MO 150	1.00	16.00		9.00	Anead 50x50	3.00	16.0
				ROAD/BRI See Specia	DGE/RAMF	P WORK A	HEAD		20.286 SB MO 7	EB Angus Dr	1.00			Road Work	Ahead 36x36	9.00	9.0
				See Specia					20.770 SB MO 7	WB Stringtown	1.00			9.00 Road Work	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			21.475 SB MO 7	EB County Rd	1.00			9.00 Road Work	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			21.478 SB MO 7	WB Country Line	1.00			9.00 Road Work / 9.00	Ahead 36x36	9.00	9.0
				See Specia	al Sign Deta	iils			21.970 SB MO 7	SB Short Rd	1.00				Ahead 36x36	9.00	9.0
				CONST-5 PRESENC	96x48 32 E	2.00 POIN	r of		22.408 SB MO 7	NB MO 7	1.00	32.00					32.0
				CONST-5 PRESENC	96x48 32 E	2.00 POINT	r of		22.408 SB MO 7	SB MO 7	1.00	32.00					32.0
				See Specia	al Sign Deta	iils			22.566 SB MO 7	WB 163rd	1.00			9.00	Ahead 36x36	9.00	9.0
														Deed Wede			
				See Specia					22.568 SB MO 7	EB 163rd St	1.00			9.00	Ahead 36x36	9.00	9.0
				See Specia See Specia See Specia	al Sign Deta	ils			22.568 SB MO 7 22.696 SB MO 7 22.885 SB MO 7	EB 163rd St EB Henley EB Industrial	1.00 1.00 1.00			9.00 Road Work / 9.00	Ahead 36x36 Ahead 36x36	9.00 9.00 9.00	9.0



oject	Line Number		Total Quantity Posted For DWR Date	Sign Information	Station	Log Mile	Location	Number of Items	SF Each Sign	Special Sign	SF Each Special Sign	Total SF to Post
3408	0160	May 24, 2024	836	Cas Cassiel Circ Dataila		22 044 CB MO 7	WD Currentee d	4.00		9.00	9.00	
				See Special Sign Details		23.011 SB MO 7	WB Sugarland	1.00		Road Work Ahead 36x36 9.00		9.0
				See Special Sign Details		23.155 SB MO 7	EB Van Hoy	1.00		Road Work Ahead 36x36 9.00	9.00	9.0
				See Special Sign Details		23.455 SB MO 7	EB Wildwood	1.00		Road Work Ahead 36x36 9.00	9.00	9.
				See Special Sign Details		23.625 SB MO 7	WB Matthes	1.00		Road Work Ahead 36x36 9.00	9.00	9.
				See Special Sign Details		23.810 SB MO 7	WB Rice	1.00		Road Work Ahead 36x36 9.00	9.00	9.
				See Special Sign Details		23.850 SB MO 7	WB Wright	1.00		Road Work Ahead 36x36 9.00	9.00	9
				See Special Sign Details		23.856 SB MO 7	EB Wright	1.00		Road Work Ahead 36x36 9.00	9.00	9
				See Special Sign Details		24.050 SB MO 7	EB Willow	1.00		Road Work Ahead 36x36 9.00	9.00	9
				See Special Sign Details		24.162 SB MO 7	WB Maple	1.00		Road Work Ahead 36x36 9.00	9.00	ç
				See Special Sign Details		24.310 SB MO 7	EB Renee	1.00		Road Work Ahead 36x36 9.00	9.00	Ş
				See Special Sign Details		24.357 SB MO 7	EB Stafford	1.00		Road Work Ahead 36x36 9.00	9.00	5
				See Special Sign Details		24.412 SB MO 7	WB Delaware	1.00		Road Work Ahead 36x36 9.00	9.00	9
				See Special Sign Details		24.445 SB MO 7	EB Timber	1.00		Road Work Ahead 36x36 9.00	9.00	1
				See Special Sign Details		24.580 SB MO 7	WB Country Club Dr	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.585 SB MO 7	EB High Dr	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.757 SB MO 7	WB Mirtle	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.763 SB MO 7	EB Myrtle	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.867 SB MO 7	EB Oak	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.885 SB MO 7	WB College	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		24.934 SB MO 7	EB Cedar	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.010 SB MO 7	WB Locust	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.015 SB MO 7	EB Locust	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.087 SB MO 7	WB Broadway	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.098 SB MO 7	EB Pine St	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.176 SB MO 7	EB Washington	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		25.267 SB MO 7	WB Richland	1.00		Road Work Ahead 36x36	9.00	
				See Special Sign Details		25.720 SB MO 7	EB Cardinal	1.00		9.00 Road Work Ahead 36x36	9.00	
				See Special Sign Details		26.373 SB MO 7	EB Raffurty	1.00		9.00 Road Work Ahead 36x36	9.00	
				See Special Sign Details		26.960 SB MO 7	WB 197th	1.00		9.00 Road Work Ahead 36x36	9.00	
				See Special Sign Details		26.970 SB MO 7	EB 197th	1.00		9.00 Road Work Ahead 36x36	9.00	
				See Special Sign Details		27.763 SB MO 7	WB 203rd	1.00		9.00 Road Work Ahead 36x36	9.00	
				See Special Sign Details		27.777 SB MO 7	EB 203rd	1.00		9.00 Road Work Ahead 36x36	9.00	
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		28.768 SB MO 7	WB Rte P	1.00	16.00	9.00		1
				ROAD/BRIDGE/RAMP WORK AHEAD See Special Sign Details		29.830 SB MO 7	WB 219th	1.00		Road Work Ahead 36x36	9.00	
				See Special Sign Details		29.842 SB MO 7	EB 219th	1.00		9.00 Road Work Ahead 36x36	9.00	
				WO20-1 48x48 16.00		29.904 SB MO 7	WB MO 58	1.00	16.00	9.00		1
				ROAD/BRIDGE/RAMP WORK AHEAD		29.964 SB MO 7	EB MO 58	1.00	16.00			1
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD See Special Sign Details		31.390 SB MO 7	WB 227th St	1.00	10.00	Road Work Ahead 36x36	9.00	
										9.00		
				See Special Sign Details		31.404 SB MO 7	EB 227th	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		32.094 SB MO 7	EB 232nd	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		32.460 SB MO 7	WB Shaffer Estate	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		32.630 SB MO 7	WB 235th	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		32.644 SB MO 7	EB 235th	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		33.834 SB MO 7	EB Jones Ranch	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		34.155 SB MO 7	WB Twin Pines	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		34.383 SB MO 7	EB Burris Dr	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		34.800 SB MO 7	NB Morningview	1.00		Road Work Ahead 36x36 9.00	9.00	
				See Special Sign Details		35.077 SB MO 7	WB Elm St	1.00		Road Work Ahead 36x36 9.00	9.00	



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	ber DWR Date	Total Quantity Posted For DWR Date	Sign Information	Station	Log Mile	Location	Number of Items	SF Each Sign	Special Sign	SF Each Special Sign	Total SF to Post
08 0160	May 24, 2024	836	See Special Sign Details		35.083 SB MO 7	EB Elm St	1.00		Road Work Ahead 36x36 9.00	9.00	9.
			See Special Sign Details		35.257 SB MO 7	EB Galaxy	1.00		Road Work Ahead 36x36 9.00	9.00	9
			See Special Sign Details		35.362 SB MO 7	NB Oriole St	1.00		Road Work Ahead 36x36 9.00	9.00	9.
			See Special Sign Details		35.501 SB MO 7	NB Bird Ave	1.00		Road Work Ahead 36x36 9.00	9.00	9
			GO20-2 48x24 8.00 END ROAD		35.596 SB MO 7	SB MO 7	1.00	8.00	3.00		8
			WORK GO20-1 60x24 10.00 ROAD WORK		35.703 SB MO 7	NB MO 7	1.00	10.00			10
			NEXT XX MILES CONST-8 48x36 12.00 WORK		35.777 SB MO 7	NB MO 7	1.00	12.00			12
	May 28, 2024	96	ZONE NO PHONE ZONE WO20-1 48x48 16.00			NB MO 7	1.00	16.00			16
			ROAD/BRIDGE/RAMP WORK AHEAD WO20-7 48x48 16.00 FLAGGER			SB MO 7	1.00	16.00			1
			(SYMBOL) WITH FLAGS								
			WO20-7 48x48 16.00 FLAGGER (SYMBOL) WITH FLAGS			NB MO 7	1.00	16.00			1
			WO20-4 48x48 16.00 ONE LANE ROAD AHEAD			SB MO 7	1.00	16.00			1
			WO20-4 48x48 16.00 ONE LANE ROAD AHEAD			NB MO 7	1.00	16.00			1
			WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD			SB MO 7	1.00	16.00			1
	May 30, 2024	32	WO3-4 8x48 16.00 BE PREPARED TO STOP			SB MO 7	1.00	16.00			1
			WO3-4 8x48 16.00 BE PREPARED TO STOP			NB MO 7	1.00	16.00			
	July 24, 2024	544	WO8-11 48x48 16.00 UNEVEN LANES		26.710 SB MO 7	SB MO 7	1.00	16.00			
			W08-11 48x48 16.00 UNEVEN LANES		27.704 SB MO 7	NB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		27.719 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN		28.700 SB MO 7	NB MO 7	1.00	16.00			
			LANES WO20-1 48x48 16.00		35.583 SB MO 7	NB MO 7	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD WO20-1 48x48 16.00		29.033 SB MO 7	EB Rte P	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD WO8-12 48x48 16.00 NO CENTER		29.074 SB MO 7	SB MO 7	1.00	16.00			
			UNE W08-11 48x48 16.00 UNEVEN		29.118 SB MO 7	SB MO 7	1.00	16.00			
			LANES								
			WO8-11 48x48 16.00 UNEVEN LANES		30.268 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		30.295 SB MO 7	NB MO 7	1.00	16.00			
			WO8-12 48x48 16.00 NO CENTER LINE		31.306 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		31.308 SB MO 7	NB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		31.319 SB MO 7	SB MO 7	1.00	16.00			
			WO8-12 48x48 16.00 NO CENTER LINE		31.326 SB MO 7	NB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		32.328 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN		32.330 SB MO 7	NB MO 7	1.00	16.00			
			LANES WO8-11 48x48 16.00 UNEVEN		33.330 SB MO 7	NB MO 7	1.00	16.00			
			LANES W08-12 48x48 16.00 NO CENTER		33.359 SB MO 7	NB MO 7	1.00	16.00			
			LINE WO20-1 48x48 16.00		33.400 SB MO 7	WB Rte EE	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD WO8-12 48x48 16.00 NO CENTER		33.430 SB MO 7	SB MO 7	1.00	16.00			
			LINE W08-11 48x48 16.00 UNEVEN		33.522 SB MO 7	SB MO 7	1.00	16.00			
			LANES								
			WO8-11 48x48 16.00 UNEVEN LANES		34.452 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		34.455 SB MO 7	NB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		35.455 SB MO 7	NB MO 7	1.00	16.00			
			WO8-12 48x48 16.00 NO CENTER LINE		35.488 SB MO 7	NB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		26.695 SB MO 7	NB MO 7	1.00	16.00			
			WO8-12 48x48 16.00 NO CENTER LINE		26.690 SB MO 7	NB MO 7	1.00	16.00			
			WO8-12 48x48 16.00 NO CENTER LINE		26.682 SB MO 7	SB MO 7	1.00	16.00			
			WO8-11 48x48 16.00 UNEVEN LANES		25.590 SB MO 7	NB MO 7	1.00	16.00			
			WO20-1 48x48 16.00		20.023 EB 50	EB 50 HWY	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD WO20-1 48x48 16.00		HWY 19.983 SB MO 7	EB MO 150	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD WO20-1 48x48 16.00		17.400 SB MO 7	WB 50 HWY	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD W020-1 48x48 16.00		13.943 SB MO 7	SB MO 7	1.00	16.00			
			ROAD/BRIDGE/RAMP WORK AHEAD		13.843 3B WU /	36 WO /	1.00	10.00			



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The infor	nformation below this line are details for Construction Signs (if applicable).											
Project	Line Number	DWR Date	Total Quantity Posted For DWR Date	Sign Information	Station	Log Mile	Location	Number of Items	SF Each Sign	Special Sign	SF Each Special Sign	Total SF to Post
J4S3408	0160	July 24, 2024	544	LINE								
	0160 - Total											1508



Oct 3, 2024

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3408	0030	MISC. AGGREGATE	Material		11	Sep 16, 2024	SYSTEM	(\$24,013.23)	
		FOR BASE			12	Oct 1, 2024	SYSTEM	(\$24,013.23)	
				- Total	1			(\$48,026.46)	
			Material - Tota					(\$48,026.46)	
			MaterialCredit		12	Oct 1, 2024	SYSTEM	\$24,013.23	
				- Total				\$24,013.23	
			MaterialCredit	- Total				\$24,013.23	
	0030 -	Total						(\$24,013.23)	
	0040	GRAVEL (A) OR	Material		11	Sep 16,	SYSTEM	(\$6,408.30)	
		CRUSHED STONE (B)			12	2024 Oct 1,	SYSTEM	(\$6,408.30)	
				Tetel		2024		(\$40.040.00)	
			Material - Tota	- Total				(\$12,816.60)	
					12	Oct 1	SYSTEM	(\$12,816.60) \$6,408.30	
			MaterialCredit		12	Oct 1, 2024	STOTEIN	\$6,408.30	
				- Total				\$6,408.30	
			MaterialCredit	- Total				\$6,408.30	
	0040 -	Total						(\$6,408.30)	
	0050	ASPH. CONC. MIXTURE PG 70-22 (SP095C)	Material		8	Aug 2, 2024	SYSTEM	\$2,002,242.52	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user reills1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					8	Aug 2, 2024	SYSTEM	(\$2,002,242.52)	
					9	Aug 16, 2024	SYSTEM	\$2,612,834.54	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user reills1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					9	Aug 16, 2024	SYSTEM	(\$2,612,834.54)	
					10	Sep 3, 2024	SYSTEM	\$3,094,274.59	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user reills1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					10	Sep 3, 2024	SYSTEM	(\$3,094,274.59)	
					11	Sep 16, 2024	SYSTEM	\$3,118,999.29	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user reills1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					11	Sep 16, 2024	SYSTEM	(\$3,118,999.29)	
					12	Oct 1, 2024	SYSTEM	\$3,118,999.29	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user reills1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					12	Oct 1, 2024	SYSTEM	(\$3,118,999.29)	
				- Total				\$0.00	
			Material - Tota	I				\$0.00	
			Other Item Adjustment	ACAD	7	Jul 18, 2024	reills1	(\$337.89)	AC adjustment for 7/10/2024.
					7	Jul 18, 2024	reills1	(\$874.28)	AC adjustment for 7/11/2024.
					7	Jul 18, 2024	reills1	(\$429.94)	AC adjustment for 7/12/2024.
					7	Jul 18, 2024	reills1	(\$1,749.23)	AC adjustment for 7/13/2024.
					7	Jul 18, 2024	reills1	(\$1,535.63)	AC adjustment for 7/15/2024.
					7	Jul 18, 2024	reills1	(\$671.17)	AC adjustment for 7/9/2024.
					8	Aug 2, 2024	reills1	(\$1,685.54)	AC adjustment for 7/16/2024



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks																		
J4S3408	0050	ASPH. CONC. MIXTURE PG	Other Item Adjustment	ACAD	8	Aug 2, 2024	reills1	(\$1,381.73)	AC adjustment for 7/17/2024																		
	70-22 (SP095C)			8	Aug 2, 2024	reills1	(\$834.36)	AC adjustment for 7/18/2024																			
				8	Aug 2, 2024	reills1	(\$1,294.02)	AC adjustment for 7/19/2024																			
					8	Aug 2, 2024	reills1	(\$1,472.15)	AC adjustment for 7/20/2024																		
					8	Aug 2, 2024	reills1	(\$3,191.38)	AC adjustment for 7/22/2024																		
					8	Aug 2, 2024	reills1	(\$1,529.79)	AC adjustment for 7/23/2024																		
					8	Aug 2, 2024	reills1	(\$1,003.28)	AC adjustment for 7/24/2024																		
					8	Aug 2, 2024	reills1	(\$1,470.20)	AC adjustment for 7/25/2024																		
					8	Aug 2, 2024	reills1	(\$1,158.89)	AC adjustment for 7/26/2024																		
					8	Aug 2, 2024	reills1	(\$1,405.61)	AC adjustment for 7/28/2024																		
					8	Aug 2, 2024	reills1	(\$1,788.49)	AC adjustment for 7/29/2024																		
					8	Aug 2, 2024	reills1	(\$976.79)	AC adjustment for 7/30/2024																		
					9	Aug 16, 2024	reills1	(\$1,453.73)	AC adjustment for 8/1/2024																		
					9	Aug 16, 2024	reills1	(\$831.77)	AC adjustment for 8/14/2024																		
					9	Aug 16, 2024	reills1	(\$2,588.94)	AC adjustment for 8/2/2024																		
					9	Aug 16, 2024	reills1	(\$2,719.47)	AC adjustment for 8/3/2024																		
					9	Aug 16, 2024	reills1	(\$288.08)	AC adjustment for 8/4/2024																		
					9	Aug 16, 2024	reills1	(\$2,446.87)	AC adjustment for 8/7/2024																		
					9	Aug 16, 2024	reills1	(\$1,578.42)	AC adjustment for 8/8/2024																		
					10	Sep 3, 2024	reills1	(\$2,432.33)	AC adjustment for 8/15/2024.																		
					10	Sep 3, 2024	reills1	(\$2,721.32)	AC adjustment for 8/16/2024.																		
					10	Sep 3, 2024	reills1	(\$796.58)	AC adjustment for 8/19/2024.																		
								10	Sep 3, 2024	reills1	(\$2,254.49)	AC adjustment for 8/20/2024.															
					10	Sep 3, 2024	reills1	(\$246.38)	AC adjustment for 8/21/2024.																		
					10	Sep 3, 2024	reills1	(\$422.37)	AC adjustment for 8/22/2024.																		
					10	Sep 3, 2024	reills1	(\$498.32)	AC adjustment for 8/23/2024.																		
					10	Sep 3, 2024	reills1	(\$168.58)	AC adjustment for 8/24/2024.																		
					10	Sep 3, 2024	reills1	(\$290.84)	AC adjustment for 8/26/2024.																		
					10	Sep 3, 2024	reills1	(\$268.61)	AC adjustment for 8/28/2024.																		
					11	Sep 16, 2024	reills1	(\$222.30)	AC adjustment for 9/3/2024.																		
																							11	Sep 16, 2024	reills1	(\$377.91)	AC adjustment for 9/4/2024.
											11	Sep 16, 2024	reills1	(\$194.51)	AC adjustment for 9/5/2024.												
				ACAD - Tot	al			(\$47,592.19)																			



Oct 3, 2024

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3408	0050	ASPH. CONC.	Other Item Ad	justment - To	tal			(\$47,592.19)	
		MIXTURE PG 70-22 (SP095C)	Price FUEL		7	Jul 18, 2024	SYSTEM	(\$8,460.07)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					8	Aug 2, 2024	SYSTEM	(\$27,372.31)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					9	Aug 16, 2024	SYSTEM	(\$10,927.22)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					10	Sep 3, 2024	SYSTEM	(\$8,615.92)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					11	Sep 16, 2024	SYSTEM	(\$552.62)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				(\$55,928.14)	
			Price FUEL - T	otal				(\$55,928.14)	
	0050 -	Total						(\$103,520.33)	
	0070	TACK COAT - NON-TRACKING	Material		9	Aug 16, 2024	SYSTEM	\$18,145.28	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user reills1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					9	Aug 16, 2024	SYSTEM	(\$18,145.28)	
				- Total				\$0.00	
			Material - Tota	1				\$0.00	
	0070 -	Total						\$0.00	
	0075	MISC.	Material		7	Jul 18,	SYSTEM	(\$34,013.70)	
					8	2024 Aug 2,	SYSTEM	(\$121,290.75)	
					9	2024 Aug 16, 2024	SYSTEM	\$152,718.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user reills1 overridding Payment
					9	Aug 16,	SYSTEM	(\$152,718.30)	Estimate Exception 3 on the current Payment Estimate.
						2024			
				- Total				(\$155,304.45)	
			Material - Tota	l				(\$155,304.45)	
			MaterialCredit		8	Aug 2, 2024	SYSTEM	\$34,013.70	
					9	Aug 16, 2024	SYSTEM	\$121,290.75	
				- Total				\$155,304.45	
			MaterialCredit	- Total				\$155,304.45	
	0075 - 0080	Total TRUCK OR	Material		10	Sep 3,	SYSTEM	\$0.00 (\$5,000.00)	
		TRAILER MOUNTED ATTEN (TMA)		Total		2024		(05-000-00)	
				- Total				(\$5,000.00)	
			Material - Tota					(\$5,000.00)	
			MaterialCredit		11	Sep 16, 2024	SYSTEM	\$5,000.00	
				- Total				\$5,000.00	
			MaterialCredit	- Total				\$5,000.00	
	0080 -	Total						\$0.00	
	0090	FURN & PLACE CONC MATL FOR FULL	Material		4	Jun 4, 2024	SYSTEM	(\$44,841.60)	
		DEPTH			5	Jun 17, 2024	SYSTEM	(\$44,841.60)	
					6	Jul 2, 2024	SYSTEM	\$44,841.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user reills1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					6	Jul 2, 2024	SYSTEM	(\$44,841.60)	
					7	Jul 18, 2024	SYSTEM	\$44,841.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user reills1 overridding Payment Estimate Exception 2 on the current Payment Estimate.



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CONC MATL DEPTH     Prime     2024     VOTEM     A44,841.00     This adjustment officis the original system-generated Material Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Estimate tem Adjustment (0017) due to user relist overding Payment Material Four Estimate.       International Control     International Control     International Control     International Control       International Control     International Control     Internatinternatinteretonal Control     International Contro
PEPTH     Pug2, VSTEM     \$44,941.00     Efficiency encipical system-generated Methall Psymemit Estimate Exception 9 on the current Payment Estimate.       Image: Participal system-generated Methall Psymemit Estimate Exception 9 on the current Payment Estimate.     Result Participal System-generated Methall Psymemit Estimate Exception 9 on the current Payment Estimate.       Image: Participal System-generated Methall Psymemit     Image: Participal System-generated Methall Psymemit       Image: Participal System-generated Methall Psymemit     Image: Participal System-generated Methall Psymemit       Image: Participal System-generated Methall Psymemit     Image: Participal System-generated Methall Psymemit       Image: Participal System S
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Material - Total     Material Credit     Material Credit     Material Credit     Subject
MaterialCredit   5   Jun 17, SYSTEM   \$44,841.60     - Total   - Total   \$957EM   \$44,841.60     MaterialCredit   - Total   SSS9,683.20     MaterialCredit   MaterialCredit   SSS9,683.20     D000-Total   - Total   SSS9,683.20     D010   - Total   SSS9,683.20     D010   - Total   SSS9,683.20     D010   - Total   SSS     - Total   - Total   SSS     - Total   - Total   SSSS     - Total   - Total   SSSSEM     - Total
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Image: Partial Credit - Total     2024     Provide Function       0140     - Total     - Total     \$2,275.00       0130 - Total     - Total     \$2,275.00       0130 - Total     - Total     \$2,275.00       0140     FURN & PLACE BIT. MATL FOR CL & PARTIAL     Overrun     7     Jul 18, 2024     SYSTEM     \$(\$4,369.56)       0verrun - Total     - Total     - Total
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D130 - Total State   D140 FURN & PLACE BIT. MATL FOR CL B PARTIAL Overrun Overrun 7 Jul 18, 2024 SYSTEM (\$4,369.56)   Overrun - Total Overrun - Total (\$4,369.56) (\$4,369.56)   D140 - Total Overrun - Total (\$4,369.56)   D140 - Total Overrun - Total (\$4,369.56)   D150 REMOVAL FOR CLASS B PARTIAL DEPTH PAVT R Overrun 7 Jul 18, 2024 SYSTEM   Overrun - Total Total Overrun - Total (\$18,678.81)   Overrun - Total Overrun - Total (\$18,678.81)
D140 FURN & PLACE BIT. MATL FOR CL B PARTIAL Overrun PATIAL DEPTH PAVT R Overrun - Total Overrun - Total SYSTEM (\$4,369.56)   0140 - Total Verrun - Total (\$4,369.56) (\$4,369.56)   0140 - Total Verrun - Total (\$4,369.56)   00verrun - Total Verrun - Total (\$18,678.81)   0verrun - Total Verrun - Total (\$18,678.81)
BIT. MATL FOR CL B PARTIAL     Overrun - Total     2024     CENERAL       Overrun - Total     Overrun - Total     (\$4,369.56)       D140 - Total     Overrun - Total     (\$4,369.56)       D150     REMOVAL FOR CLASS B PARTIAL DEPTH PAVT R     Overrun - Total     7     Jul 18, 2024     SYSTEM       Overrun - Total     Overrun - Total     (\$18,678.81)       Overrun - Total     Overrun - Total     (\$18,678.81)
Overrun - Total     Overrun - Total     (\$4,369.56)       0140 - Total     (\$4,369.56)     (\$4,369.56)       0150     REMOVAL FOR CLASS B PARTIAL DEPTH PAVT R     Overrun     7     Jul 18, 2024     SYSTEM     (\$18,678.81)       0verrun - Total     Verrun - Total     V(\$18,678.81)     (\$18,678.81)     (\$18,678.81)
O140 - Total     (\$4,369.56)       0150     REMOVAL FOR CLASS B PARTIAL DEPTH PAVT R     Overrun Overrun - Total     7     Jul 18, 2024     SYSTEM     (\$18,678.81)       Overrun - Total     Overrun - Total     (\$18,678.81)     (\$18,678.81)
0150 REMOVAL FOR CLASS B PARTIAL DEPTH PAVT R Overrun PATTAL (\$18,678.81)   Overrun Overrun Overrun (\$18,678.81)
PARTIAL DEPTH PAVT R Overrun - Total (\$18,678.81)   Overrun - Total (\$18,678.81)
Overrun - Total (\$18,678.81)
0150 - Total (\$18,678.81)
O160 CONSTRUCTION SIGNS Overrun Overrun 4 Jun 4, 2024 SYSTEM (\$612.00)
8 Aug 2, SYSTEM (\$7,200.00) 2024
Overrun - Total (\$7,812.00)
Overrun - Total (\$7,812.00)
0160 - Total (\$7,812.00)
O300 COLDMILLING Overrun Overrun 9 Aug 16, 2024 SYSTEM (\$13,699.12)   BIT. PAVT FOR 2024 2024 2024 2024
0300 COLDMILLING Overrun Overrun 9 Aug 16, SYSTEM (\$13,699.12)
COLDMILLING BIT. PAVT FOR REM OF SURF.     Overrun     9     Aug 16, 2024     SYSTEM     (\$13,699.12)       10     Sep 3,     SYSTEM     (\$14,449.44)
O300     COLDMILLING BIT. PAVT FOR REM OF SURF.     Overrun     9     Aug 16, 2024     SYSTEM     (\$13,699.12)       10     Sep 3, 2024     SYSTEM     (\$14,449.44)
O300     COLDMILLING BIT. PAVT FOR REM OF SURF.     Overrun     9     Aug 16, 2024     SYSTEM     (\$13,699.12)       10     Sep 3, 2024     SYSTEM     (\$14,449.44)       Overrun - Total     Verrun - Total     (\$28,148.56)
O300     COLDMILLING BIT. PAVT FOR REM OF SURF.     Overrun     9     Aug 16, 2024     SYSTEM     (\$13,699.12)       10     Sep 3, 2024     SYSTEM     (\$14,449.44)
O300   COLDMILLING BIT. PAVT FOR REM OF SURF.   Overrun   9   Aug 16, 2024   SYSTEM   (\$13,699.12)     10   Sep 3, 2024   SYSTEM   (\$14,449.44)   (\$14,449.44)     Overrun - Total   Overrun - Total   (\$28,148.56)     0300 - Total   (\$28,148.56)   (\$28,148.56)     0330   MGS   Construction   8   Aug 2,   SYSTEM   (\$18,215.17)     Payment Estimate Item Adjustment generated Stockpile Transaction   8   Aug 2,   SYSTEM   (\$18,215.17)



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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3408	0350	MGS GUARDRAIL	Construction Stockpile	- Total				(\$71,391.72)	
			Construction	Stockpile - To	otal			(\$71,391.72)	
			Construction Stockpile		2	Apr 3, 2024	SYSTEM	\$102,240.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$102,240.00	
			Construction	Stockpile ST	VII - Total			\$102,240.00	
			Material		8	Aug 2, 2024	SYSTEM	\$24,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user reills1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					8	Aug 2, 2024	SYSTEM	(\$24,800.00)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0350 -	Total						\$30,848.28	
	0360	MGS GUARDRAIL, 8	Construction Stockpile		8	Aug 2, 2024	SYSTEM	(\$7,313.52)	Payment Estimate Item Adjustment generated Stockpile Transaction
		FT. POSTS, 6 FT. - 3 IN			9	Aug 16, 2024	SYSTEM	(\$6,733.07)	Payment Estimate Item Adjustment generated Stockpile Transaction
					10	Sep 3, 2024	SYSTEM	(\$7,081.35)	Payment Estimate Item Adjustment generated Stockpile Transaction
					11	Sep 16, 2024	SYSTEM	(\$13,001.80)	Payment Estimate Item Adjustment generated Stockpile Transaction
					12	Oct 1, 2024	SYSTEM	(\$3,139.01)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$37,268.75)	
			Construction	Stockpile - To	otal			(\$37,268.75)	
			Construction Stockpile		2	Apr 3, 2024	SYSTEM	\$37,268.75	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$37,268.75	
			Construction	Stockpile ST	VII - Total			\$37,268.75	
			Material		8	Aug 2, 2024	SYSTEM	\$28,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user reills1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					8	Aug 2, 2024	SYSTEM	(\$28,350.00)	
				- Total				\$0.00	
			Material - Tota	ıl				\$0.00	
			Overrun	Overrun	12	Oct 1, 2024	SYSTEM	(\$11,232.00)	
				Overrun - T	otal			(\$11,232.00)	
			Overrun - Tota	al				(\$11,232.00)	
	0360 -	Total						(\$11,232.00)	
	0370	MGS BR APP TRANSITION	Construction Stockpile		10	Sep 3, 2024	SYSTEM	(\$18,333.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
		(THRIE-BEAM BRIDGE			11	Sep 16, 2024	SYSTEM	(\$2,037.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					12	Oct 1, 2024	SYSTEM	(\$4,074.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$24,444.00)	
			Construction	Stockpile - To	otal			(\$24,444.00)	
			Construction Stockpile STMI		2	Apr 3, 2024	SYSTEM	\$28,518.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$28,518.00	
			Construction	Stockpile ST	VII - Total			\$28,518.00	
	0370 -	Total						\$4,074.00	
	0380	TYPE A CRASHWORTHY	Construction Stockpile		8	Aug 2, 2024	SYSTEM	(\$17,020.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
		END TERMINAL (MASH)			9	Aug 16, 2024	SYSTEM	(\$11,346.67)	Payment Estimate Item Adjustment generated Stockpile Transaction



Oct 3, 2024

	Line								
Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3408	0380	TYPE A CRASHWORTHY	Construction Stockpile		10	Sep 3, 2024	SYSTEM	(\$13,237.77)	Payment Estimate Item Adjustment generated Stockpile Transaction
		END TERMINAL (MASH)			11	Sep 16, 2024	SYSTEM	(\$13,237.78)	Payment Estimate Item Adjustment generated Stockpile Transaction
					12	Oct 1, 2024	SYSTEM	(\$15,128.89)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$69,971.11)	
			Construction S	Stockpile - To	otal			(\$69,971.11)	
			Construction Stockpile		2	Apr 3, 2024	SYSTEM	\$85,100.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$85,100.00	
			Construction S	Stockpile STI	VII - Total			\$85,100.00	
			Material		8	Aug 2, 2024	SYSTEM	\$26,973.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user reills1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					8	Aug 2, 2024	SYSTEM	(\$26,973.00)	
				- Total				\$0.00	
			Material - Tota					\$0.00	
	0380 -	Total	- Tota					\$0.00	
			Material		10	Con C	OVOTEN		
	0390	CABLE, LOOP DETECTOR, IN DUCT	Material		10	Sep 3, 2024	SYSTEM	(\$55,781.00)	
		0001		- Total				(\$55,781.00)	
			Material - Tota					(\$55,781.00)	
			MaterialCredit		11	Sep 16, 2024	SYSTEM	\$55,781.00	
				- Total				\$55,781.00	
			MaterialCredit	- Total				\$55,781.00	
	0390 -	Total						\$0.00	
	0400	CABLE, LOOP DETECTOR, LEAD-IN	Material		10	Sep 3, 2024	SYSTEM	(\$1,318.80)	
				- Total				(\$1,318.80)	
			Material - Tota	I				(\$1,318.80)	
			MaterialCredit		11	Sep 16, 2024	SYSTEM	\$1,318.80	
				- Total				\$1,318.80	
			MaterialCredit	- Total				\$1,318.80	
	0400 -	Total						\$0.00	
	5002	MGS HEIGHT AND BLOCK TRANSITION			8	Aug 2, 2024	SYSTEM	\$945.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user reills1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					8	Aug 2, 2024	SYSTEM	(\$945.00)	
				- Total				\$0.00	
			Material - Tota	1				\$0.00	
	5002 -	Total						\$0.00	
	5006	ASPH. CONC. MIXTURE PG	Other Item Adjustment	ACAD	9	Aug 16, 2024	reills1	(\$721.49)	AC adjustment for 8/11/2024
		70-22 (SP048F)			9	Aug 16, 2024	reills1	(\$1,107.04)	AC adjustment for 8/12/2024
					9	Aug 16, 2024	reills1	(\$1,695.97)	AC adjustment for 8/9/2024
					10	Sep 3, 2024	reills1	(\$1,049.85)	AC adjustment for 8/17/2024.
					10	Sep 3, 2024	reills1	(\$520.84)	AC adjustment for 8/19/2024.
				ACAD - Tota	al			(\$5,095.19)	
			Other Item Adj	justment - To	tal			(\$5,095.19)	
			Overrun	Overrun	10	Sep 3, 2024	SYSTEM	(\$10,677.88)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3408	5006	ASPH. CONC. MIXTURE PG 70-22 (SP048F)	Overrun	Overrun	10	Sep 3, 2024	SYSTEM	\$10,677.88	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0026) due to user reills1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					11	Sep 16, 2024	SYSTEM	(\$10,677.88)	Averaged Price Adjustment from this item on all previous payment estimates of '-1.54712' is applied (if non-zero).
					11	Sep 16, 2024	SYSTEM	\$10,677.88	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user reills1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					12	Oct 1, 2024	SYSTEM	(\$10,677.88)	Averaged Price Adjustment from this item on all previous payment estimates of '-1.54712' is applied (if non-zero).
					12	Oct 1, 2024	SYSTEM	\$10,677.88	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user reills1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
				Overrun - T	otal			\$0.00	
			Overrun - Tota	al				\$0.00	
			Price FUEL		9	Aug 16, 2024	SYSTEM	(\$2,669.68)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					10	Sep 3, 2024	SYSTEM	(\$1,189.74)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				(\$3,859.42)	
			Price FUEL - 1	Total				(\$3,859.42)	
	5006 -	Total						(\$8,954.61)	
J4S3408 -	- Total							(\$163,086.23)	
Overall -	Total							(\$163,086.23)	



There are no contract adjustments to display for this contract.