Progress Estima 8	ate Number	Contract ID Prime Contractor	231117-D08 Capital Paving & Cons	Pay Period Sta struction, LLC Pay Period End	rt August 2, 2024 I August 15, 202		nt \$34,460.01
Approval Date							By User
August 16, 2024			Generated a	and Approved (and should be co	nsidered Draft) at	the Project Office Level by	koenib2
August 16, 2024			Reviewed and A	pproved (and should be conside	ered Draft) at the F	Resident Engineer Level by	kronej1
August 19, 2024				Reviewed and Approved at	the Central Office	Controllers Office Level by	ramses1
Original Com	pletion Date	Current C	completion Date	Actual Completion Date	%	of Current Contract Amoun	t Complete
October 3	1, 2024	Octob	per 31, 2024			103.83%	
Contrac	t Informational	Dates			Milestones		

Date Description	Original Completion Date	Current Completion Date	Date Description	Original Completion Date	Current Completion Date	Days Remaining on Milestone	Diary Charge Days
Acceptance Date			Milestone - Calendar Time - JSP B - Calendar days - Administrative Costs	September 3, 2024	September 3, 2024	15	
Awarded Date	December 6, 2023	December 6, 2023	Milestone - Calendar Time - JSP B - Calendar days - Road User Costs	September 3, 2024	September 3, 2024	15	
Letting Date	November 17, 2023	November 17, 2023	Milestone - Completion Date - JSP C 3.4 - Work Zone Traffic Management	May 8, 2024	May 8, 2024	Milestone Complete	
Notice to Proceed Date	January 8, 2024	January 8, 2024					
Open to Traffic Date							
Work Began Date	May 7, 2024	May 7, 2024					

Contract Total Pay For Estimate No. 8 To Date This Estimate Previous 231117-D08 \$695,400.52 (\$45,636.91) \$175,399.52 \$0.00 \$5,753,039.87 (\$347,896.34) \$175,399.52 \$0.00 Total Posted Items Pay Gross Item Adjustments \$5,057,639.35 (\$302,259.43) \$0.00 \$0.00 Incentive Disincentive (\$5,500.00) \$0.00 Liquidated Damage \$0.00 (\$5,500.00) Other Contract Adjustments \$0.00 \$0.00 \$4,749,879.92 \$5,575,043.05 \$825,163.13 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
JCD0173	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$38,950.010	1	\$38,950.01
	0020	2072000	LINEAR GRADING CLASS 2	STA	\$875.000	35.6	\$31,150.00
	0040	2153000	SHAPING SLOPES, CLASS III	100F	\$1,075.000	1.5	\$1,612.50
	0050	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$16.500	264	\$4,356.00
	0200	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	EA	\$1,500.000	4	\$6,000.00
	0210	6169901	MISC.Lump Sum Temporary Traffic Control	LS	\$32,000.000	0.2	\$6,400.00
	0220	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	LF	\$375.000	30	\$11,250.00
	0231	6181000	MOBILIZATION	LS	\$391,358.550	0.5	\$195,679.28
	0240	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	LF	\$18.000	1,188	\$21,384.00
	0250	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	EA	\$270.000	172	\$46,440.00
	0260	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	EA	\$250.000	4	\$1,000.00
	0270	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	EA	\$450.000	3	\$1,350.00
	0280	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	EA	\$450.000	8	\$3,600.00
	0290	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	EA	\$180.000	405	\$72,900.00
	0300	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE	LF	\$0.200	50,648	\$10,129.60



Progres	s Estimat 8	e Number	Contract ID 231117-D08 Pay Period Start Augu Prime Contractor Capital Paving & Construction, LLC Pay Period End Augu		Original Cont Net Change C Current Contr	order Amount	\$5,506,594.12 \$34,460.01 \$5,541,054.13
Project Number	Line Number	ltem Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
JCD0173			L BEADS				
	0310	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE BEADS	L LF	\$0.250	88,342	\$22,085.50
	0320	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYP L BEADS	E LF	\$0.230	11,349	\$2,610.27
	0330	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	LF	\$0.800	1,398	\$1,118.40
	0400	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	SQYD	\$9.950	1	\$9.95
	0420	6061060	MGS GUARDRAIL	LF	\$30.000	62.5	\$1,875.00
	0430	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	EA	\$3,900.000	1	\$3,900.00
	0440	6061080	MGS END ANCHOR	EA	\$1,600.000	1	\$1,600.00
	0470	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	EA	\$3,400.000	1	\$3,400.00
	0490	6069902	MISC.Type C Crashworthy End Terminal Relocation	EA	\$9,000.000	1	\$9,000.00
	0500	9029902	MISC.6'x30' Loop Detector	EA	\$2,980.000	13	\$38,740.00
	0510	9029902	MISC.6'x6' Loop Detectors	EA	\$1,300.000	8	\$10,400.00
	5002	9029902	MISC.Misc. Radar Detection System	EA	\$49,486.670	3	\$148,460.01
Project JO	CD0173 - T	Fotal					\$695,400.52
Overall - ⁻	Total						\$695,400.52

Contract Adjustment	Adj Type	Entered By	Comments	Time Units	Rate	Amount
5779	TSRIncentive	koenib2	SP095C Lot A, B. TSR Bonus = 91% (\$47,688.00) SP095C Lot C, D. TSR Bonus = 91% (\$45,507.23) TSR calculated using approved spreadsheet. Uploaded to eProjects: SP095C Lot A, B: http://eprojects:80/Docs/ CD0173/24CDMST020%20A.xlsm?web=1 SP095C Lot C, D: http://eprojects:80/Docs/ CD0173/24CDMST037%20D.xlsm?web=1			\$93,195.23
5778	SPADIncentive	koenib2	Pay factor SP095C Lot A = 102.2% (\$13,988.48 incentive) Pay factor SP095C Lot B = 105% (\$31,792.00 incentive) Pay factor SP095C Lot C = 102.9% (\$18,439.00 incentive) Pay factor SP095C Lot D = 101.5% (\$17,984.81 incentive) Total superpave incentive bonus = \$82,204.29 Spreadsheets used for calculation uploaded to eProjects: Lot A: http://eprojects:80/Docs/ CD0173/24CDMST020%20A.xlsm?web=1 Lot B: http://eprojects:80/Docs/ CD0173/24CDMST027%20B.xlsm?web=1 Lot C: http://eprojects:80/Docs/ CD0173/24CDMST035%20C.xlsm?web=1 Lot D: http://eprojects:80/Docs/ CD0173/24CDMST035%20C.xlsm?web=1			\$82,204.29
verall - Total						\$175,399.52

Progre		imate Number 8	Contract ID Prime Contra	231117 actor Capital		nstruction, LLC Pay Period End August 15, 2024 N		rder Amount	\$5,506,594.12 \$34,460.01 \$5,541,054.13
ine Item /	Adjusti	nents This Estir	nate						
Project Number	Line No.	Item Des	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
JCD0173	0020	LINEAR GRAD	DING CLASS 2	Overrun			-35.6	\$875.00	(\$31,150.00
	0050		REGATE FOR (4 IN. THICK)	Material			-264	\$16.50	(\$4,356.00
	0050		REGATE FOR (4 IN. THICK)	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user koenib2 overridding Payment Estimate Exception 1 on the current Payment Estimate.	264	\$16.50	\$4,356.00
	0070	ASPHALTI MIXTURE PG 7	C CONCRETE 76-22 (SP095C MIX)	Material			-20,804.4	\$158.96	(\$3,307,067.42
	0070	ASPHALTI MIXTURE PG 7	C CONCRETE '6-22 (SP095C MIX)	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user koenib2 overridding Payment Estimate Exception 3 on the current Payment Estimate.	20,804.4	\$158.96	\$3,307,067.42
	0070	ASPHALTI MIXTURE PG 7	C CONCRETE 76-22 (SP095C MIX)	Other Item Adjustment	Asphalt Cement Price Adjustment	AC Price Index Adjustment based on the AC_Index_Price_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_005.pdf			(\$14,486.91
	0120	8 IN. CONCE	RETE MEDIAN STRIP	Material			-71.3	\$132.00	(\$9,411.60
	0120	8 IN. CONCF	RETE MEDIAN STRIP	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user koenib2 overridding Payment Estimate Exception 6 on the current Payment Estimate.	71.3	\$132.00	\$9,411.60
	0130	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)		Material			-2	\$2,500.00	(\$5,000.00
	0130		COR TRAILER ATTENUATOR (TMA)	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user koenib2 overridding Payment Estimate Exception 7 on the current Payment Estimate.	2	\$2,500.00	\$5,000.00
	0140	CONCRETE M		Material			-1,335.8	\$265.00	(\$353,987.00
	0140	CONCRETE M		Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user koenib2 overridding Payment Estimate Exception 8 on the current Payment Estimate.	1,335.8	\$265.00	\$353,987.00
	0180		LATION WITH TS) FOR FULL	Material			-72	\$15.75	(\$1,134.00
	0180		LATION WITH TS) FOR FULL	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user koenib2 overridding Payment Estimate Exception 9 on the current Payment Estimate.	72	\$15.75	\$1,134.00
	0190	FUR INSTALLATIC DEPTH PAVEN	AR (DRILLING, NISHING AND DN) FOR FULL MENT REPAIR (PE L JOINTS)	Material			-50	\$8.00	(\$400.00
	0190	FUR INSTALLATIC DEPTH PAVEN	AR (DRILLING, NISHING AND DN) FOR FULL MENT REPAIR (PE L JOINTS)	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user koenib2 overridding Payment Estimate Exception 10 on the current Payment Estimate.	50	\$8.00	\$400.00
	0240	THE	PREFORMED RMOPLASTIC MARKING, 24 IN. WHITE	Material			-1,188	\$18.00	(\$21,384.00



Progre		imate Number 8	Contract ID Prime Contra	231117 actor Capital		nstruction, LLC Pay Period End August 15, 2024 N	riginal Contr et Change Or urrent Contra	rder Amount	\$5,506,594.12 \$34,460.01 \$5,541,054.13
Project Number	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
ICD0173	0240	THEF	PREFORMED RMOPLASTIC MARKING, 24 IN. WHITE	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user koenib2 overridding Payment Estimate Exception 12 on the current Payment Estimate.	1,188	\$18.00	\$21,384.00
	0250	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, GHT ARROW	Material			-172	\$270.00	(\$46,440.00
	0250	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, GHT ARROW	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user koenib2 overridding Payment Estimate Exception 13 on the current Payment Estimate.	172	\$270.00	\$46,440.00
	0260	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, GHT ARROW	Material			-4	\$250.00	(\$1,000.00
	0260	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, GHT ARROW	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user koenib2 overridding Payment Estimate Exception 14 on the current Payment Estimate.	4	\$250.00	\$1,000.00
	0270	THEF	PREFORMED RMOPLASTIC NT MARKING, NN STR/LT/RT	Material			-3	\$450.00	(\$1,350.00
	0270	THEF	PREFORMED RMOPLASTIC NT MARKING, NN STR/LT/RT	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user koenib2 overridding Payment Estimate Exception 15 on the current Payment Estimate.	3	\$450.00	\$1,350.00
	0280	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, VORD (ONLY)	Material			-8	\$450.00	(\$3,600.00
	0280	THEF PAVEMEN	PREFORMED RMOPLASTIC NT MARKING, VORD (ONLY)	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user koenib2 overridding Payment Estimate Exception 16 on the current Payment Estimate.	8	\$450.00	\$3,600.00
	0290	THEF PAVEMENT MA	PREFORMED RMOPLASTIC RKING, 30 IN E MIDBLOCK	Material			-405	\$180.00	(\$72,900.00
	0290	THEF PAVEMENT MA	PREFORMED RMOPLASTIC RKING, 30 IN E MIDBLOCK	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user koenib2 overridding Payment Estimate Exception 17 on the current Payment Estimate.	405	\$180.00	\$72,900.00
	0420	MGS	GUARDRAIL	Material			-62.5	\$30.00	(\$1,875.00
	0420	MGS	GUARDRAIL	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user koenib2 overridding Payment Estimate Exception 4 on the current Payment Estimate.	62.5	\$30.00	\$1,875.00
	0500		MISC.	Material			-13	\$2,980.00	(\$38,740.00
	0500		MISC.	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user koenib2 overridding Payment Estimate Exception 18 on the current Payment Estimate.	13	\$2,980.00	\$38,740.00
	0510		MISC.	Material			-8	\$1,300.00	(\$10,400.00
	0510		MISC.	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user koenib2 overridding Payment Estimate Exception 19 on the current Payment Estimate.	8	\$1,300.00	\$10,400.00
	5002		MISC.	Material			-3	\$49,486.67	(\$148,460.01
	5002		MISC.	Material		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user koenib2 overridding Payment Estimate	3	\$49,486.67	\$148,460.01

Progre	ss Esti {	imate Number 8	Contract ID Prime Contrac	231117 ctor Capital		Pay Period Start August 2, 2024 nstruction, LLC Pay Period End August 15, 202		rder Amount	\$5,506,594.12 \$34,460.01 \$5,541,054.13
Project Number	Line No.	Item Des	cription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
JCD0173						Exception 20 on the current Payment Estim	ate.		
Total									(\$45,636.91)



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

					(Contract Project Information	n
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
JCD0173	FAF 163-1(7)	Coldmill and resurface	163	BOONE	from I-70 to Route K		
Totals by J	lob Numbe	ers					
JCD0173		ed Item Pay s Item Adjustm		s Item Pay	This Estimate \$695,400.52 (\$45,636.91) \$649,763.61	Previous \$5,057,639.35 (\$302,259.43) \$4,755,379.92	To Date \$5,753,039.87 (\$347,896.34) \$5,405,143.53
	Liquid	tive centive dated Damage · Contract Adju		i	\$175,399.52 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 (\$5,500.00) \$0.00	\$175,399.52 \$0.00 (\$5,500.00) \$0.00



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

December 2010 Else of the 2010 of 2010	Exceptions (Discrepancies) This Estimate Period			
Number 1000, Markel 58 4000000, Markel 100777. New 304090, Physel Sen Line Markel 100777. New 304090, Physel Sen Line Markel 1007777, New 304090, Physel Sen Line Markel 100777, New 304090, Physel Sen Line Markel 100777, New 304090, Physel New Line Markel 1007777, New 304000, Physel New	Exceptions / Discrepencies	Explanation		Status
Nambe 2000, Material 64: 3003/3008, Material 2004/3011959 - Compacted Type 14.5 Base, According on Action Careford Type Insufficient Materials Project LOD 17, Item 430000, Project Item Line According on Action Careford Type Insufficient Materials Project LOD 17, Item 430000, Project Item Line Accord Ceretra Action (1996) - Project Item Careford Carefor	Number 0050, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with contractors and materials to resolve	koenib2	Overridden
Number 000000000000000000000000000000000000	Number 0050, Material Set 304050496, Material 0304SBT15KP - Compacted Type 1 & 5 Base,	Working with contractors and materials to resolve	koenib2	Overridden
Number Q42, Material Set 000 N0000, Material 10300E - Definitions, Acceptance Action Generic Califormia Estimate Ecocoption Type Insufficient Materials: Project 2CD0173, Item 603 N000, Project Item Line Working with contractors and materials to resolve Moenil2 Overridden Estimate Ecocoption Type Insufficient Materials: Project 2CD0173, Item 603 N000, Project Item Line Working with contractors and materials to resolve Moenil2 Overridden Estimate Ecocoption Type Insufficient Materials: Project 2CD0173, Item 633 N000, Project Item Line Working with contractors and materials to resolve Moenil2 Overridden Estimate Ecocoption Type Insufficient Materials: Project 2CD0173, Item 633 N000, Project Item Line Working with contractors and materials to resolve Moenil2 Overridden Mumber 0400, Material 864 103 N000, Material 010110C - Temperary Traffic Control Devices, Working with contractors and materials to resolve Moenil2 Overridden Material 66 Str0117C Item Item/Item/Item/Item/Item/Item/Item/Item/	Number 0070, Material Set 403000596, Material 0403SP095C - Superpave 9.5 mm, Des C, Acceptance	Working with contractors and materials to resolve	koenib2	Overridden
Number 0120. Material Set 000100066. Material SND00058 MCA12- Steel Beam for Class A Type 2 Car Car Control Contr Contro Control<	Number 0420, Material Set 606106096, Material 1065DE - Delineators, Acceptance Action Generic	Working with contractors and materials to resolve	koenib2	Overridden
Number 120, Material Ser 0303085, Material 055CMMLDST1D - Insufficient. Estimate Exception Type: Insufficient Materials Explored JCD0173, Ison 0123000A, Project Item Line Number 0130, Material 081471000048, Material 010170177, Ison 0123000A, Project Item Line Restance Exception Type: Insufficient Materials Project JCD0173, Ison 0123000A, Project Item Line Number 0130, Material 01017017, Ison 0123000A, Project Item Line Number 0130, Material 01017017, Ison 0123000A, Project Item Line Number 0130, Material 01017017, Ison 0110177, Ison 0110177, Ison 0130177, Ison 0130178, Project Item Line Number 0190, Material 0541011000, Material Isor 01407, Ison 013017, Ison 013018, Project Item Line Number 0190, Material 05410110077, Ison 013017, Ison 013018, Project Item Line Number 0190, Material 05410110077, Ison 013018, Project Item Line Number 0190, Material 05410110077, Ison 013018, Project Item Line Number 0190, Material 05410110077, Ison 0130017, Ison 0320017, Project Item Line Number 0190, Material 05400177, Ison 0320017, Ison 0320017, Project Item Line Number 0190, Material 054001777, Ison 0320017, Ison 0320017, Project Item Line Number 0200, Material 054000777, Ison 0320027, Project Item Line Number 0200, Material 104074777771, Ison 0320027, Project Item Line Number 0200, Material 10407477771, Ison 0320027, Project Item Line Number 0200, Material 10407477771, Ison 0320027, Project Item Line Number 0200, Material 10407477771, Ison 0320027, Project Item Line Number 020	Number 0420, Material Set 606106096, Material 1040GRSRCAT2 - Steel Beam for Class A Type 2	Working with contractors and materials to resolve	koenib2	Overridden
Number 0130. Material Set 012000A68, Material 016TMTC - Temporary Traffic Control Davices, Cal Estimate Exception Type: Insufficient Materials: Project JCD0173, Item 013010, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Action Generic AspErnations in sufficient. Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 013010, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 013018, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 013018, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 013018, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 020017, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient Materials: Project JCD0173, Item 020027, Project Item Line Working with contractors and materials to resolve Koenik2 Overridden Settimate Exception Type: Insufficient	Number 0120, Material Set 608300896, Material 1055CMMLDST1D - Clear Pavement-Bridge	Working with contractors and materials to resolve	koenib2	Overridden
Number 190, Material Sed 51310108, Material 1912EASS1 - Emulaified Asphalt SS-1, Acceptance ************************************	Number 0130, Material Set 6123000A96, Material 0616TMTC - Temporary Traffic Control Devices,	Working with contractors and materials to resolve	koenib2	Overridden
Number 1019. Material Set 213 01730. Material 1057.MDBEC 6.1 1 - Dowel Bar Epoxy Cld Gr60 1 1 /4 Vorking with contractors and materials to resolve keenib2 Overridden Extinnet Exception Type. Insufficient Materials: Project JCD0173. Item 6130108. Project Item Line Number 1019. Material 55 0130108. Material 1057.MDTBE2010 - Te Bar Ep Cld 30° No. 6M16 Gr Working with contractors and materials to resolve keenib2 Overridden Estimate Exception Type. Insufficient Materials: Project JCD0173. Item 6130108. Project Item Line Number 1030. Material 55 0130108. Project Item Line Number 2040. Material 1057.MTBE2010 - Te Bar Ep Cld 30° No. 5M16 Gr Working with contractors and materials to resolve keenib2 Overridden Estimate Exception Type. Insufficient Materials Project JCD0173. Item 5200015. Project Item Line Number 2040. Material 1048PMFPWH - Proformed Thermoplastic Marking Tape Wh. Acceptance Action Generic 1048PMFPWH is mufficient. Working with contractors and materials to resolve keenib2 Overridden Estimate Exception Type. Insufficient Materials Project JCD0173. Item 5200027. Project Item Line Number 2040. Material 1048PMFPWH is mufficient. Working with contractors and materials to resolve keenib2 Overridden Estimate Exception Type. Insufficient Materials Project JCD0173. Item 5200027. Project Item Line Number 2020. Material 1048PMFPWH is mufficient. Working with contractors and materials to resolve keenib2 Overridden Type Wh. Acceptance Action Generic 1048PMFPWH is mufficient.	Number 0140, Material Set 613101096, Material 1015EASS1 - Emulsified Asphalt SS-1, Acceptance	Working with contractors and materials to resolve	koenib2	Overridden
Number 1910, Material Set 613101896, Material 1057.MITEEX2019 - Tis Bart Ep CICk 40° No. 6/M19 Gr Vorking vith contractors and materials to resolve koenbiz Overridden Estimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200015, Project Item Line Working with contractors and materials to resolve koenbiz Overridden Stamate Exception Type: Insufficient Materials: Project JCD0173, Item 6200015, Project Item Line Working with contractors and materials to resolve koenbiz Overridden Stamate Exception Type: Insufficient Materials: Project JCD0173, Item 6200021, Project Item Line Working with contractors and materials to resolve koenbiz Overridden Number 0200, Material Set 630001686, Material 040PMPPTW1 - Preformed Thermoplastic Marking Working with contractors and materials to resolve koenbiz Overridden Number 0200, Material Set 620002466, Material 040PMPPW1 - Preformed Thermoplastic Marking Working with contractors and materials to resolve koenbiz Overridden Number 0200, Material Set 620002786, Material 040PMPPW1 - Preformed Thermoplastic Marking Working with contractors and materials to resolve koenbiz Overridden Number 0200, Material Set 620002786, Material 040PMPPW1 - Preformed Thermoplastic Marking Working with contractors and materials to resolve koenbiz Overridden Number 0200, Material Se	Number 0180, Material Set 613101796, Material 1057JMDBEC6.11 - Dowel Bar Epoxy Ctd Gr60 1 1/4	Working with contractors and materials to resolve	koenib2	Overridden
Number 1990, Material Sel 13101896, Material 1057,MTEE42016 - The Bar Ep Cld 30° No. 5/M16 Gr Orking of Material Sel 13101896, Material 1048/MEPVH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Materials: Project JCDD173, Item 6200021, Project Item Line Number 0250, Material Sel 20002196, Material 1048/MEPVH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Material: Project JCD0173, Item 6200027, Project Item Line Number 0250, Material Sel 20002196, Material 1048/PMEPVH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Material: Project JCD0173, Item 6200027, Project Item Line Number 0250, Material Sel 200020306, Material 1048/PMEPVH + Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Material: Project JCD0173, Item 6200027, Project Item Line Number 020, Material Set 20002096, Material 1048/PMEPVH + Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Material: Project JCD0173, Item 6200027, Project Item Line Number 020, Material Set 20002096, Material 1048/PMEPVH + Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 <	Number 0190, Material Set 613101896, Material 1057JMTBE42019 - Tie Bar Ep Ctd 40" No. 6/M19 Gr	Working with contractors and materials to resolve	koenib2	Overridden
Number 2240, Material St 202001596, Material 1048PMPFWH - Preformed Thermoplastic Marking Section Section Estimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200024, Project Item Line Working with contractors and materials to resolve Koenib2 Overridden Estimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200024, Project Item Line Working with contractors and materials to resolve Koenib2 Overridden Number 0260, Material Set 620002496, Material 1048PMPFWH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Number 0260, Material Set 620002796, Material 1048PMPFWH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Stimate Exception Type: Insufficient Material: Project JCD0173, Item 6200027, Project Item Line Working with contractors and materials to resolve Koenib2 Overridden Number 0270, Material Set 620002796, Material 1048PMFPWH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Number 0270, Material Set 62000396, Material 1048PMPFWH - Preformed Thermoplastic Marking Working with contractors and materials to resolve Koenib2 Overridden Number 0280, Material Set 62000396, Material 1048PMFFWH - Preformed Thermoplastic Marking	Number 0190, Material Set 613101896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr	Working with contractors and materials to resolve	koenib2	Overridden
Number 0250, Material Set 02002196, Material 1049PMPFWH : Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1049PMPFWH is instificient.Working with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 0200224, Project Item Line Number 0270, Material Set 02002746, Material 1049PMPFWH : Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1049PMPFWH is insufficient.Working with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200027, Project Item Line Number 0270, Material Set 02000276, Material 1049PMPFWH : Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Working with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200036, Project Item Line Number 0280, Material Set 0200396, Material 1049PMPFWH is insufficient.Working with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 020036, Project Item Line Number 0280, Material Set 0020902, Material 1049PMPFWH : Preformed Thermoplastic MarkingWorking with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Material: Project JCD0173, Item 020902, Project Item Line Number 0280, Material Set 0020902, Material 0492PMPFWH : Freformed Thermoplastic MarkingWorking with contractors and materials to resolveKoenib2OurriddenEstimate Exception Type: Insufficient Material: Project JCD0173, Item 020902, Project Item Line Number 0500, Material Set 0020902, Material 0492	Number 0240, Material Set 620001596, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0260, Material Set 620002496, Material 1049PMFFWH : Preformed Thermoplastic MarkingCallCallCallTape Wh, Acceptance Action Generic 1049PMFFWH is insufficient.Storage With acceptance Action Generic 1049PMFFWH is numberVorriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200027, Project Item Line Number 0270, Material Set 620002796, Material 1049PMFFWH is metrificient.Working with contractors and materials to resolveKoenib2OverriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200030, Project Item Line Number 0280, Material Set 620003796, Material 1049PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMFFWH is Project JCD0173, Item 9029902, Project Item Line Number 0500, Material 9002902, Material 900275X - Traffic Signals Material, Acceptance Action Generic 90027XX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material 924 9029902, Material 900275X - Traffic Signals Material, Acceptance Action Generic	Number 0250, Material Set 620002196, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0270, Material Set 620022796, Material 1048PMPFWH - Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Working with contractors and materials to resolvekoenib2OverriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200036, Project Item Line Number 0280, Material Set 620003096, Material 1048PMPFWH - Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Working with contractors and materials to resolvekoenib2OverriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200036, Project Item Line Number 0290, Material Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Working with contractors and materials to resolvekoenib2OverriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolvekoenib2OverriddenStimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 9002TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.koenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line 	Number 0260, Material Set 620002496, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0280, Material Set 620003096, Material 1048PMPFWH - Preformed Thermoplastic MarkingWorking with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 6200036, Project Item Line Number 0290, Material Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material 549 029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project	Number 0270, Material Set 620002796, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0290, Material Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking Tape Wh, Acceptance Action Generic 1048PMPFWH is insufficient.Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0510, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0502, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0020, Contract Line Item Number 0020, Item 2072000, Minor Item.Working on change order for overrunkoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0070, Contract Line Item Number 0070, Item 403005, Minor Item.Working on change order for overrunkoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project I	Number 0280, Material Set 620003096, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Science ActionScience ActionEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 0510, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 5002, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 5002, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0070, Contract Line Item Number 0070, Item 4030005, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item.Working on change order for overrun <t< td=""><td>Number 0290, Material Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking</td><td>Working with contractors and materials to resolve</td><td>koenib2</td><td>Overridden</td></t<>	Number 0290, Material Set 620003696, Material 1048PMPFWH - Preformed Thermoplastic Marking	Working with contractors and materials to resolve	koenib2	Overridden
Number 0510, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Staterial 0902TSXX is insufficient.Staterial 0902TSXX is insufficient.Staterial 0902TSXX - Traffic Signals Material, Acceptance ActionEstimate Exception Type: Insufficient Materials: Project JCD0173, Item 9029902, Project Item Line Number 5002, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Working with contractors and materials to resolveKoenib2OverriddenEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0020, Contract Line Item Number 0020, Item 2072000, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0070, Contract Line Item Number 0070, Item 4030005, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item.Working on change order for overrunKoenib2AcknowledgedEstimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item.Working on change order for overrunKoenib2Acknowledge	Number 0500, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action	Working with contractors and materials to resolve	koenib2	Overridden
Number 5002, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Set Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged	Number 0510, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action	Working with contractors and materials to resolve	koenib2	Overridden
Line Number 0020, Contract Line Item Number 0020, Item 2072000, Minor Item. Vorking on change order for overrun Koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun Koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun Koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun Koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged	Number 5002, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action	Working with contractors and materials to resolve	koenib2	Overridden
Line Number 0070, Contract Line Item Number 0070, Item 4030005, Minor Item. Set of the		Working on change order for overrun	koenib2	Acknowledged
Line Number 0140, Contract Line Item Number 0140, Item 6131010, Minor Item. Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Working on change order for overrun koenib2 Acknowledged		Working on change order for overrun	koenib2	Acknowledged
		Working on change order for overrun	koenib2	Acknowledged
Line Number 0100, Contract Line item Number 0180, item 6131017, Minor Item.	Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0180, Contract Line Item Number 0180, Item 6131017, Minor Item.	Working on change order for overrun	koenib2	Acknowledged
Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0190, Contract Line Item Number 0190, Item 6131018, Minor Item.		Working on change order for overrun	koenib2	Acknowledged



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0090, Contract Line Item Number 0090, Item 4079912, Minor Item.	Working on change order for overrun	koenib2	Acknowledged
Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0160, Contract Line Item Number 0160, Item 6131014, Minor Item.	Working on change order for overrun	koenib2	Acknowledged
Estimate Exception Type: Item Overrun: Contract 231117-D08, Contract Project JCD0173, Project Item Line Number 0170. Contract Line Item Number 0170. Item 6131015. Minor Item.	Working on change order for overrun	koenib2	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 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)
231117-D08	JCD0173	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$38,950.01	\$38,950.01
		0001	0020	2072000	LINEAR GRADING CLASS 2	2.40	0.00	2.40	STA	39.30	\$875.00	\$34,387.50
		0001	0030	2101006A	SUBGRADE COMPACTION (6-INCH DEPTH)	2.00	0.00	2.00	100F	2.00	\$800.00	\$1,600.00
		0001	0040	2153000	SHAPING SLOPES, CLASS III	2.00	0.00	2.00	100F	1.50	\$1,075.00	\$1,612.50
		0001	0050	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	264.00	0.00	264.00	SQYD	264.00	\$16.50	\$4,356.00
		0001	0060	4019905	MISC.Optional Pavement - 8" PCCP or 9.5" HMA	263.60	0.00	263.60	SQYD	263.60	\$110.00	\$28,996.00
		0001	0070	4030005	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP095C MIX)	19,542.70	0.00	19,542.70	TONS	20,804.40	\$158.96	\$3,307,067.42
		0001	0080	4031057	ASPHALT PERFORMANCE TESTING REPORTING	1.00	0.00	1.00	LS	0.00	\$5,000.00	\$0.00
		0001	0090	4079912	MISC.MODIFIED BONDED ASHPALTIC CONCRETE PAVEMENT	48,672.00	0.00	48,672.00	GAL	49,262.00	\$2.76	\$135,963.12
		0001	0100	6042010	ADJUSTING MANHOLE	18.00	0.00	18.00	EA	18.00	\$400.00	\$7,200.00
		0001	0110	6042020	ADJUSTING BASIN OR INLET	14.00	0.00	14.00	EA	14.00	\$1,500.00	\$21,000.00
		0001	0120	6083008	8 IN. CONCRETE MEDIAN STRIP	71.30	0.00	71.30	SQYD	71.30	\$132.00	\$9,411.60
		0001	0130	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	2.00	\$2,500.00	\$5,000.00
		0001	0140	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	1,228.50	0.00	1,228.50	SQYD	1,335.80	\$265.00	\$353,987.00
		0001	0150	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	122.00	0.00	122.00	SQYD	0.00	\$1.00	\$0.00
			0160	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	3,543.00	0.00	3,543.00	LF	4,488.00	\$6.00	\$26,928.00
		0001	0170	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	2,101.00	0.00	2,101.00	EA	2,478.00	\$9.00	\$22,302.00
		0001	0180	6131017	DOWEL BAR (FURNISHING AND INSTALLATION WITH BASKETS) FOR FULL DEPTH PAVEMENT REPAIR	66.00	0.00	66.00	EA	72.00	\$15.75	\$1,134.00
		0001	0190	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS)	44.00	0.00	44.00	EA	50.00	\$8.00	\$400.00
		0001	0200	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	4.00	0.00	4.00	EA	4.00	\$1,500.00	\$6,000.00
		0001	0210	6169901	MISC.Lump Sum Temporary Traffic Control	1.00	0.00	1.00	LS	0.95	\$32,000.00	\$30,400.00
		0001	0220	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	30.00	0.00	30.00	LF	30.00	\$375.00	\$11,250.00
		0001	0230	6181000	MOBILIZATION	1.00	-1.00	0.00	LS	0.00	\$410,631.55	\$0.00
		0001	0231	6181000	MOBILIZATION	0.00	1.00	1.00	LS	1.00	\$391,358.55	\$391,358.55
		0001	0240	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	1,188.00	0.00	1,188.00	LF	1,188.00	\$18.00	\$21,384.00
		0001	0250	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	175.00	0.00	175.00	EA	172.00	\$270.00	\$46,440.00
		0001	0260	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	7.00	0.00	7.00	EA	4.00	\$250.00	\$1,000.00
		0001	0270	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	4.00	0.00	4.00	EA	3.00	\$450.00	\$1,350.00
		0001	0280	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	8.00	0.00	8.00	EA	8.00	\$450.00	\$3,600.00
		0001	0290	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	405.00	0.00	405.00	EA	405.00	\$180.00	\$72,900.00
		0001	0300	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	50,648.00	0.00	50,648.00	LF	50,648.00	\$0.20	\$10,129.60
		0001	0310	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	88,342.00	0.00	88,342.00	LF	88,342.00	\$0.25	\$22,085.50
		0001	0320	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	11,349.00	0.00	11,349.00	LF	11,349.00	\$0.23	\$2,610.27
		0001	0330	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	1,398.00	0.00	1,398.00	LF	1,398.00	\$0.80	\$1,118.40
		0001	0340	6206124A	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT. TYPE P BEADS	282.00	0.00	282.00	LF	0.00	\$8.00	\$0.00
		0001	0350	6206125A	24 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	505.00	0.00	505.00	LF	0.00	\$8.00	\$0.00
		0001	0360	6209901	MISC.TEMPORARY PAVEMENT MARKING PAINT	1.00	0.00	1.00	LS	0.00	\$10,000.00	\$0.00
		0001	0370	6209902	MISC.WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS, BIKE LANE ARROW	45.00	0.00	45.00	EA	0.00	\$100.00	\$0.00
		0001	0380	6209902	MISC. WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS. BIKE SYMBOL	45.00	0.00	45.00	EA	0.00	\$100.00	\$0.00
		0001	0390	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	239,383.00	0.00	239,383.00	SQYD	239,383.00	\$3.61	\$864,172.63
		0001	0400	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	3,045.00	0.00	3,045.00	SQYD	3,045.00	\$9.95	\$30,297.75

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 m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
1117-D08	JCD0173	0010	0410	6061010	GUARDRAIL TYPE A	62.50	0.00	62.50	LF	0.00	\$29.00	\$0.00
		0010	0420	6061060	MGS GUARDRAIL	62.50	0.00	62.50	LF	62.50	\$30.00	\$1,875.00
		0010	0430	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	1.00	0.00	1.00	EA	1.00	\$3,900.00	\$3,900.00
		0010	0440	6061080	MGS END ANCHOR	1.00	0.00	1.00	EA	1.00	\$1,600.00	\$1,600.00
		0010	0450	6062200A	BRIDGE ANCHOR SECTION, 6.5 FT. POSTS (SAFETY BARRIER CURB) (ROADWAY AND REHABILITATION WORK ONLY)	1.00	0.00	1.00	EA	0.00	\$2,800.00	\$0.00
		0010 0460 6062303 0010 0470 6063014		6062303	ASYMMETRICAL TRANSITION SECTION, 6.5 FT. POSTS	1.00	0.00	1.00	EA	0.00	\$700.00	\$0.00
				6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	1.00	0.00	1.00	EA	1.00	\$3,400.00	\$3,400.00
		0010	0480	6066610	END ANCHOR	1.00	0.00	1.00	EA	0.00	\$1,500.00	\$0.00
		0010	0490	6069902	MISC.Type C Crashworthy End Terminal Relocation	1.00	0.00	1.00	EA	1.00	\$9,000.00	\$9,000.00
		0030	0500	9029902	MISC.6'x30' Loop Detector	13.00	0.00	13.00	EA	13.00	\$2,980.00	\$38,740.00
		0030	0510	9029902	MISC.6'x6' Loop Detectors	8.00	0.00	8.00	EA	8.00	\$1,300.00	\$10,400.00
		0030	0520	9029902	MISC.Video Detection System	3.00	-3.00	0.00	EA	0.00	\$38,000.00	\$0.00
		0040	0530	9031242	36 IN. SURFACE-MOUNT DELINEATOR POST	179.00	0.00	179.00	EA	0.00	\$60.00	\$0.00
		0040	0540	9031270A	2 IN. PSST POST - 12 GA.	64.00	0.00	64.00	LF	0.00	\$18.00	\$0.00
		0040	0550	9031274	CONCRETE POST ANCHOR FOR 2 IN. PSST 7 GA.	4.00	0.00	4.00	EA	0.00	\$275.00	\$0.00
		0040	0560	9035004A	SH-FLAT SHEET	52.00	0.00	52.00	SQFT	0.00	\$30.00	\$0.00
		0040	0570	9039902	MISC.REMOVABLE DELINEATOR	7.00	0.00	7.00	EA	0.00	\$600.00	\$0.00
		0001	5001	6181000	MOBILIZATION	JZATION 0.00 1.00 1.00 LS 1.00 \$15					\$19,273.00	\$19,273.00
		0030	5002	9029902	MISC.Misc. Radar Detection System	0.00	3.00	3.00	EA	3.00	\$49,486.67	\$148,460.01
	Project JC	CD0173 - To	otal Value	Posted to D	ate as of Report Generated Date	,						\$5,753,039.86
1117-D08 Ove	erall - Total	Value Post	ed to Dat	e as of Repo	rt Generated Date							\$5,753,039.86



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: JCD0173

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
0010	2022010	REMOVAL OF IMPROVEMENTS	8/14/24	8/16/24	1.00	LS	Route 163					Payment per MoDOT Standard Specification 202.4
0020	2072000	LINEAR GRADING CLASS 2	8/14/24	8/16/24	35.60	STA	Route 163 - A3 pavement in damaged shoulder areas					Corrected payment for linear grading total for repair of A3 shoulders. Total distance being 36.9 STA
0040	2153000	SHAPING SLOPES, CLASS III	8/14/24	8/16/24	1.50	100F	Route 163 - Hinkson Creek bridge guardrail					
0050	3040504	TYPE 5 AGGREGATE FOR BASE	8/14/24	8/16/24	264.00	SQYD	Route 163 - Optional pavement section (turn lane onto Veterans United Drive)					
0200	6161099	CMS WITH COMMUNICATION INTERFACE, CONT F	8/14/24	8/16/24	4.00	EA	Route 163					Payment per MoDOT Standard Specification 616.12
0210	6169901	MISC.	8/15/24	8/16/24	0.20	LS	Route 163					Third payment for 20 percent the price of the LSTTC. Final will be made once contract has been accepted and turned over to maintenance.
0220	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	8/15/24	8/16/24	30.00	LF	Route 163 near MU Athletic complex					
0231	6181000	MOBILIZATION	8/14/24	8/16/24	0.50	LS	Route 163					Final payment for Mobilization per MoDOT Standard Specification 618.2.2
0240	6200015	PREF THERMO PVMT MARK, 24 IN WHIT	8/15/24	8/16/24	1,188.00	LF	Route 163, misc. locations					
0250	6200021	PREF THERMO PVMT MARK, LT/RT ARROW	8/15/24	8/16/24	172.00	EA	Route 163, misc. locations					
0260	6200024	PREF THERMO PVMT MRKG, STRIAGHT ARROW	8/15/24	8/16/24	4.00	EA	Route 163, misc. locations					
0270	6200027	PREF THERMO PVMT MARKING, COMBO	8/15/24	8/16/24	3.00	EA	Route 163, misc. locations					
0280	6200030	PREF THERMO PVMT MARK, WORD (ONLY)	8/15/24	8/16/24	8.00	EA	Route 163, misc. locations					
0290	6200036	PREF THERMO PVMT MARK, 30" WHT MIDBL	8/15/24	8/16/24	405.00	EA	Route 163, misc. locations					All crosswalks requiring mid-blocks had them. B2 sheets did not include blocks at locations: Ash Street, Stewart Rd., Mick Deaver Dr.
0300	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAINT	8/15/24	8/16/24	50,648.00	LF	Route 163					Route found to have all required striping with lengths of roadway matching plan. Payment is for plan quantity
0310	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAINT	8/15/24	8/16/24	88,342.00	LF	Route 163					Route found to have all required striping with lengths of roadway matching plan. Payment is for plan quantity
0320	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAINT	8/15/24	8/16/24	11,349.00	LF	Route 163					Route found to have all required striping with lengths of roadway matching plan. Payment is for plan quantity
0330	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAINT	8/15/24	8/16/24	1,398.00	LF	Route 163					Route found to have all required striping with lengths of roadway matching plan. Payment is for plan quantity
0400	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	8/15/24	8/16/24	1.00	SQYD	Route 163					Final payment for modified coldmilling. All modified coldmilling completed according to plan.
0420	6061060	MGS GUARDRAIL	8/14/24	8/16/24	62.50	LF	Route 163 near Hinkson Creek Bridge					
0430	6061069	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	8/14/24	8/16/24	1.00	EA	Route 163 near Hinkson Creek Bridge					
0440	6061080	MGS END ANCHOR	8/14/24	8/16/24	1.00	EA	Route 163 near Hinkson Creek Bridge					
0470	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	8/14/24	8/16/24	1.00	EA	Route 163 near Hinkson Creek Bridge					
0490	6069902	MISC. GUARDRAIL ITEM	8/14/24	8/16/24	1.00	EA	Route 163 attached to concrete barrier wall across from MU sports complex					
0500	9029902	MISC.	8/14/24	8/16/24	13.00	EA	Route 163					
0510	9029902	MISC.	8/14/24	8/16/24	8.00	EA	Route 163					
5002	9029902	MISC.	8/14/24	8/16/24	3.00	EA	Route 163 - Route K, Southampton, and Business Loop					

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



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks	
JCD0173	0020	LINEAR GRADING	Overrun	Type Overrun	7	Aug 1, 2024	SYSTEM	(\$1,137.50)		
		CLASS 2			8	Aug 16, 2024	SYSTEM	(\$31,150.00)		
				Overrun - T	otal			(\$32,287.50)		
			Overrun - To					(\$32,287.50)		
	0020	- Total		tui .				(\$32,287.50)		
			Material		8	Aug 40	SYSTEM		This adjustes and effects the anisis I contain a second different different	
	0050	TYPE 5 AGGREGATE FOR BASE	Material		0	Aug 16, 2024	STSTEM	\$4,356.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user koenib2 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					8	Aug 16, 2024	SYSTEM	(\$4,356.00)		
				- Total				\$0.00		
			Material - Tot					\$0.00		
	0050	- Total						\$0.00		
	0050 -	ASPH. CONC. MIXTURE PG 76-22 (SP095C)	Stockpile		4	Jun 17, 2024	SYSTEM	(\$154,784.29)	Payment Estimate Item Adjustment generated Stockpile Transaction	
				- Total				(\$154,784.29)		
			Construction	Stockpile - 1	otal			(\$154,784.29)		
			Construction Stockpile STMI		3	Jun 3, 2024	SYSTEM	\$154,784.29	Payment Estimate Item Adjustment generated Stockpile Transaction	
				- Total				\$154,784.29		
				Stockpile S	MI - Total			\$154,784.29		
			Material	Material		6	Jul 17, 2024	SYSTEM	\$2,229,716.02	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user koenib2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					6	Jul 17, 2024	SYSTEM	(\$2,229,716.02)		
					7	Aug 1, 2024	SYSTEM	\$3,307,067.42	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user koenib2 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					7	Aug 1, 2024	SYSTEM	(\$3,307,067.42)		
						8	Aug 16, 2024	SYSTEM	\$3,307,067.42	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user koenib2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$3,307,067.42)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
			Other Item Adjustment	ACAD	4	Jun 17, 2024	koenib2	(\$2,239.89)	AC Price Index Adjustment based on the AC_Index_Price_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_001.pdf	
					5	Jul 1, 2024	koenib2	(\$3,163.50)	AC Price Index Adjustment based on the AC_Price_Index_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_002.pdf	
					6	Jul 17, 2024	koenib2	(\$6,426.79)	AC Price Index Adjustment based on the AC_Price_Index_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_003.pdf	
					7	Aug 1, 2024	koenib2	(\$6,760.56)	AC Price Index Adjustment based on the AC_Index_Price_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_004.pdf	
					8	Aug 16, 2024	koenib2	(\$14,486.91)	AC Price Index Adjustment based on the AC_Index_Price_Adjustment spreadsheet. Spreadsheet uploaded to eProjects: http://eprojects/Docs/CD0173/231117- D08_JCD0173_AC_Index_Price_Adjustment_005.pdf	
				ACAD - Total				(\$33,077.65)		
			Other Item A	djustment - T	otal			(\$33,077.65)		
			Overrun	Overrun	7	Aug 1,	SYSTEM	(\$198,025.58)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL	
						<u> </u>		(. ,	, , , , , , , , ,	



Aug 20, 2024

oject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks																									
0173	0070	ASPH.	Overrun			2024																												
		CONC. MIXTURE PG		Overrun - T	otal			(\$198,025.58)																										
		76-22	Overrun - To	tal				(\$198,025.58)																										
		(SP095C)	Price FUEL		4	Jun 17,	SYSTEM	(\$7,744.55)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																									
					5	2024 Jul 1,	SYSTEM	(\$10,938.17)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																									
					6	2024 Jul 17,	SYSTEM	(\$12,941.20)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																									
					7	2024 Aug 1,	SYSTEM	(\$13,613.29)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL																									
				Tedal		2024		(\$45,007,04)																										
				- Total				(\$45,237.21)																										
			Price FUEL -	Total				(\$45,237.21)																										
	0070 -	Total						(\$276,340.44)																										
	0090	MISC.	Material		4	Jun 17, 2024	SYSTEM	\$20,410.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user koenib2 overridding Paymen Estimate Exception 1 on the current Payment Estimate.																									
					4	Jun 17, 2024	SYSTEM	(\$20,410.20)																										
				- Total				\$0.00																										
			Material - To	tal				\$0.00																										
			Overrun	Overrun	7	Aug 1, 2024	SYSTEM	(\$1,628.40)																										
				Overrun - T	otal			(\$1,628.40)																										
			Overrun - To	tal				(\$1,628.40)																										
	0090 -	Total						(\$1,628.40)																										
	0120	8 IN. CONCRETE MEDIAN STRIP	Material		3	Jun 3, 2024	SYSTEM	\$6,547.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user koenib2 overridding Paymer Estimate Exception 1 on the current Payment Estimate.																									
							3	Jun 3, 2024	SYSTEM	(\$6,547.20)																								
							4	Jun 17, 2024	SYSTEM	\$6,547.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user koenib2 overridding Paymer Estimate Exception 2 on the current Payment Estimate.																							
					4	Jun 17, 2024	SYSTEM	(\$6,547.20)																										
																		5	Jul 1, 2024	SYSTEM	\$6,547.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user koenib2 overridding Paymen Estimate Exception 1 on the current Payment Estimate.												
						5	Jul 1, 2024	SYSTEM	(\$6,547.20)																									
																															6	Jul 17, 2024	SYSTEM	\$6,547.20
					6	Jul 17, 2024	SYSTEM	(\$6,547.20)																										
								7	Aug 1, 2024	SYSTEM	\$9,411.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user koenib2 overridding Paymen Estimate Exception 2 on the current Payment Estimate.																						
					7	Aug 1, 2024	SYSTEM	(\$9,411.60)																										
					8	Aug 16, 2024	SYSTEM	\$9,411.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user koenib2 overridding Paymen Estimate Exception 6 on the current Payment Estimate.																									
					8	Aug 16, 2024	SYSTEM	(\$9,411.60)																										
				- Total				\$0.00																										
			Material - To	tal				\$0.00																										
	0120 -	Total						\$0.00																										
	0130	TRUCK OR TRAILER MOUNTED	Material		7	Aug 1, 2024	SYSTEM	\$5,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user koenib2 overridding Paymer Estimate Exception 3 on the current Payment Estimate.																									



ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
173	0130	ATTEN (TMA)	Material		7	Aug 1, 2024	SYSTEM	(\$5,000.00)	
					8	Aug 16, 2024	SYSTEM	\$5,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user koenib2 overridding Paymen Estimate Exception 7 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$5,000.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0130 -	Total						\$0.00	
	0140	FURN & PLACE CONC MATL FOR FULL DEPTH	Material		2	May 16, 2024	SYSTEM	\$317,178.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user koenib2 overridding Paymen Estimate Exception 1 on the current Payment Estimate.
					2	May 16, 2024	SYSTEM	(\$317,178.50)	
					3	Jun 3, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user koenib2 overridding Paymen Estimate Exception 2 on the current Payment Estimate.
					3	Jun 3, 2024	SYSTEM	(\$353,987.00)	
					4	Jun 17, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user koenib2 overridding Paymen Estimate Exception 3 on the current Payment Estimate.
					4	Jun 17, 2024	SYSTEM	(\$353,987.00)	
					5	Jul 1, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user koenib2 overridding Payme Estimate Exception 2 on the current Payment Estimate.
					5	Jul 1, 2024	SYSTEM	(\$353,987.00)	
					6	Jul 17, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user koenib2 overridding Paymen Estimate Exception 3 on the current Payment Estimate.
					6	Jul 17, 2024	SYSTEM	(\$353,987.00)	
					7	Aug 1, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user koenib2 overridding Paymen Estimate Exception 4 on the current Payment Estimate.
					7	Aug 1, 2024	SYSTEM	(\$353,987.00)	
					8	Aug 16, 2024	SYSTEM	\$353,987.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user koenib2 overridding Payme Estimate Exception 8 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$353,987.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
			Overrun	Overrun	3	Jun 3, 2024	SYSTEM	(\$28,434.50)	
				Overrun - T	otal			(\$28,434.50)	
			Overrun - To	tal				(\$28,434.50)	
	0140 -	Total						(\$28,434.50)	
	0160	FULL DEPTH PAVEMENT	Overrun	Overrun	2	May 16, 2024	SYSTEM	(\$2,820.00)	
		REPAIR SAW CUT (FOR			3	Jun 3, 2024	SYSTEM	(\$2,850.00)	
				Overrun - T	otal			(\$5,670.00)	
			Overrun - To					(\$5,670.00)	
	0160 -	Total						(\$5,670.00)	
	0170	DOWEL BAR (DRILLING, FURNISHING	Material		2	May 16, 2024	SYSTEM	\$19,620.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user koenib2 overridding Paymer Estimate Exception 4 on the current Payment Estimate.
		FURNISHING AND INST			2	May 16,	SYSTEM	(\$19,620.00)	



Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks	
	Line	Decemption	Туре	Adjustment Type	Number	Date	Ву	, ano and	. condite	
JCD0173	0170	DOWEL BAR	Material	Type		2024				
0020110	0.10	(DRILLING,	matorial		3	Jun 3,	SYSTEM	\$22.302.00	This adjustment offsets the original system-generated Material Payment	
		FURNISHING AND INST			5	2024	STOTEM	φ22,302.00	Estimate litem Adjustment (0013) due to user koenib2 overlader and express Estimate Exception 5 on the current Payment Estimate.	
					3	Jun 3, 2024	SYSTEM	(\$22,302.00)		
				- Total				\$0.00		
			Material - Tot	al				\$0.00		
			Overrun	Overrun	2	May 16, 2024	SYSTEM	(\$711.00)		
					3	Jun 3, 2024	SYSTEM	(\$2,682.00)		
				Overrun - T	otal			(\$3,393.00)		
			Overrun - Tot	tal				(\$3,393.00)		
	0170 -	Total						(\$3,393.00)		
	0180	DOWEL BAR (FURNISH AND INSTALL WITH BASK	Material		2	May 16, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user koenib2 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					2	May 16, 2024	SYSTEM	(\$1,134.00)		
					3	Jun 3, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user koenib2 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					3	Jun 3, 2024	SYSTEM	(\$1,134.00)		
					4	Jun 17, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user koenib2 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					4	Jun 17, 2024	SYSTEM	(\$1,134.00)		
						5	Jul 1, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user koenib2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					5	Jul 1, 2024	SYSTEM	(\$1,134.00)		
					6	Jul 17, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user koenib2 overridding Payment Estimate Exception 4 on the current Payment Estimate.	
					6	Jul 17, 2024	SYSTEM	(\$1,134.00)		
					7	Aug 1, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user koenib2 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					7	Aug 1, 2024	SYSTEM	(\$1,134.00)		
					8	Aug 16, 2024	SYSTEM	\$1,134.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user koenib2 overridding Payment Estimate Exception 9 on the current Payment Estimate.	
					8	Aug 16, 2024	SYSTEM	(\$1,134.00)		
				- Total				\$0.00		
			Material - Tot	al				\$0.00		
			Overrun	Overrun	2	May 16, 2024	SYSTEM	(\$94.50)		
				Overrun - T	otal			(\$94.50)		
			Overrun - Tot	tal				(\$94.50)		
	0180 -	Total						(\$94.50)		
	0190	TIE BAR (DRILL, FURN &	Material		2	May 16, 2024	SYSTEM	\$400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user koenib2 overridding Payment Estimate Exception 7 on the current Payment Estimate.	
		INSTAL) (TYPE L			2	May 16, 2024	SYSTEM	(\$400.00)		
					3	Jun 3,	SYSTEM	\$400.00	This adjustment offsets the original system-generated Material Payment	



(DRILL, FURN & INSTAL) (TYPE L SPECIAL	
FURN & INSTAL) (TYPE L 3 Jun 3, 2024 SYSTEM (\$400.00)	stimate Item Adjustment (0015) due to user koenib2 overridding Paymer stimate Exception 8 on the current Payment Estimate.
	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0012) due to user koenib2 overridding Paymer stimate Exception 7 on the current Payment Estimate.
4 Jun 17, SYSTEM (\$400.00)	
2024 Es	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 4 on the current Payment Estimate.
5 Jul 1, SYSTEM (\$400.00)	
2024 Es	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 5 on the current Payment Estimate.
6 Jul 17, SYSTEM (\$400.00) 2024	
2024 Es	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0017) due to user koenib2 overridding Payme stimate Exception 6 on the current Payment Estimate.
7 Aug 1, SYSTEM (\$400.00) 2024	
2024 Es	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0008) due to user koenib2 overridding Payme stimate Exception 10 on the current Payment Estimate.
8 Aug 16, SYSTEM (\$400.00) 2024	
- Total \$0.00	
Material - Total \$0.00	
Overrun Overrun 2 May 16, SYSTEM (\$48.00) 2024	
Overrun - Total (\$48.00)	
Overrun - Total (\$48.00)	
0190 - Total (\$48.00)	
0240 PREF Material 8 Aug 16, SYSTEM \$21,384.00 Th	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0009) due to user koenib2 overridding Payme stimate Exception 12 on the current Payment Estimate.
PVMT MARK, Es	
PVMT MARK, 24 IN WHIT Es 8 Aug 16, SYSTEM (\$21,384.00)	
PVMT MARK, 24 IN WHIT Es 8 Aug 16, 2024 SYSTEM (\$21,384.00)	
PVMT MARK, 24 IN WHIT Image: Constraint of the second	
PVMT MARK, 24 IN WHIT Image: second sec	his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0010) due to user koenib2 overridding Payme stimate Exception 13 on the current Payment Estimate.
PVMT MARK, 24 IN WHIT Image: Marking the second secon	stimate Item Adjustment (0010) due to user koenib2 overridding Payme
PVMT MARK, 24 IN WHIT Image: Marking the second secon	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer
PVMT MARK, 24 IN WHIT Image: Marking the state of the st	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer
$\begin{tabular}{ c c c c c c c } \hline PVMT MARK, & 24 IN WHIT \\ 24 IN WHIT \\ 24 IN WHIT \\ 24 IN WHIT \\ \hline PVMT MARK, & 100 \\ \hline PMT MARK, & 100 \\ \hline PVMT MARK, & 100 \\ PMT MAR$	stimate Item Adjustment (0010) due to user koenib2 overridding Payme
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 13 on the current Payment Estimate.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 13 on the current Payment Estimate. his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0011) due to user koenib2 overridding Payment
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 13 on the current Payment Estimate. his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0011) due to user koenib2 overridding Payment
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 13 on the current Payment Estimate. his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0011) due to user koenib2 overridding Payment
$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c }$	stimate Item Adjustment (0010) due to user koenib2 overridding Paymer stimate Exception 13 on the current Payment Estimate. his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0011) due to user koenib2 overridding Payment
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c } \hline $	stimate Item Adjustment (0010) due to user koenib2 overridding Payme stimate Exception 13 on the current Payment Estimate. his adjustment offsets the original system-generated Material Payment stimate Item Adjustment (0011) due to user koenib2 overridding Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
JCD0173	0270	PVMT	Material						Estimate Exception 15 on the current Payment Estimate.
		MARKING, COMBO			8	Aug 16, 2024	SYSTEM	(\$1,350.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0270 -	Total						\$0.00	
	0280	PREF THERMO PVMT MARK,	Material		8	Aug 16, 2024	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user koenib2 overridding Payment Estimate Exception 16 on the current Payment Estimate.
		WORD (ONLY)			8	Aug 16, 2024	SYSTEM	(\$3,600.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0280 -	Total						\$0.00	
	0290	PREF THERMO PVMT MARK, 30" WHT MIDBL			8	Aug 16, 2024	SYSTEM	\$72,900.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user koenib2 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$72,900.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0290 -	Total						\$0.00	
	0420	MGS GUARDRAIL	Material		8	Aug 16, 2024	SYSTEM	\$1,875.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user koenib2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$1,875.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0420 -	Total						\$0.00	
	0500	MISC.	Material		8	Aug 16, 2024	SYSTEM	\$38,740.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user koenib2 overridding Payment Estimate Exception 18 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$38,740.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0500 -	Total						\$0.00	
	0510	MISC.	Material		8	Aug 16, 2024	SYSTEM	\$10,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user koenib2 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$10,400.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0510 -	Total						\$0.00	
	5002	MISC.	Material		8	Aug 16, 2024	SYSTEM	\$148,460.01	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user koenib2 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					8	Aug 16, 2024	SYSTEM	(\$148,460.01)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	5 <u>002</u> -	Total						\$0.00	
JCD0173								(\$347,896.34)	
Overall -								(\$347,896.34)	
overall -	otai							(4341,030.34)	

Contract Adjustments for Contract - 231117-D08



Estimate Number	Project	Adjustment Type	Other Adjustment Type	Adjustment Amount	Adjustment Percentage by Project	Created Date	Created By	Comments
2	JCD0173	Liquidated Damage	OTHR	\$500.00	100	May 17, 2024	kronej1	Job Specific Provision Section 3.4 states "The contractor will be charged with liquidated damaged specified in the amount of \$500 per 15 minute increment for each 15 minutes that the temporary lane closures are in place and not open to traffic in excess of the limitation as specified elsewhere in this special provision".
								The limitation was 6:00am and the contractor did not have temporary lane closures off the road until 6:28am. As such, one 15 minute increment of liquidated damages was incurred.
2 - Total					\$500.00			
4	JCD0173	Liquidated Damage		(\$2,500.00)	100	Jun 17, 2024	koenib2	Job Specific Provision Section 3.4 states: "The contractor will be charged with liquidated damages specified in the amount of \$500 per 15 minute increment for each 15 minutes that the temporary lane closures are in place and not open to traffic in excess of the limitation as specified elsewhere in this special provision."
								The limitation was 6:00am and the contractor did not have temporary lane closures off the road until 7:27am. As such, five 15-minute increments of liquidates damages were incurred.
4 - Total					(\$2,500.00)			
6	JCD0173	Liquidated Damage		(\$1,500.00)	100	Jul 17, 2024	koenib2	Job Specific Provision Section 3.4 states: "The contractor will be charged with liquated damages specified in the amount of \$500 per 15 minute increment for each 15 minutes that the temporary lane closures are in place and not open to traffic in excess of the limitation as specified elsewhere in this special provision."
								The limitation was 6:00 am. On 7/1/2024 the contractor did not have temporary lane closures off the road until 6:57 am. As such, three 15-minute increments of liquidates damages were incurred for that date.
6 - Total					(\$1,500.00)			
7	JCD0173	Liquidated Damage		(\$2,000.00)	100	Aug 1, 2024	koenib2	Job Specific Provision Section 3.4 states: "The contractor will be charged with liquated damages specified in the amount of \$500 per 15 minute increment for each 15 minutes that the temporary lane closures are in place and not open to traffic in excess of the limitation as specified elsewhere in this special provision."
								The limitation was 6:00 am. On the working night of 7/21/2024 the contractor did not have temporary lane closures off the road until 7:13 am. As such, three 15-minute increments of liquidates damages were incurred for that date.
7 - Total					(\$2,000.00)			
8	JCD0173	Incentive	SPAD	\$82,204.29	100	Aug 16, 2024	koenib2	Pay factor SP095C Lot A = 102.2% (\$13,988.48 incentive) Pay factor SP095C Lot B = 105% (\$31,792.00 incentive) Pay factor SP095C Lot C = 102.9% (\$18,439.00 incentive) Pay factor SP095C Lot D = 101.5% (\$17,984.81 incentive)
								Total superpave incentive bonus = \$82,204.29
								Spreadsheets used for calculation uploaded to eProjects: Lot A: http://eprojects:80/Docs/CD0173/24CDMST020%20A.xlsm?web=1 Lot B: http://eprojects:80/Docs/CD0173/24CDMST027%20B.xlsm?web=1 Lot C: http://eprojects:80/Docs/CD0173/24CDMST035%20C.xlsm?web=1 Lot D: http://eprojects:80/Docs/CD0173/24CDMST037%20D.xlsm?web=1
		Incentive	TSR	\$93,195.23	100	Aug 16, 2024	koenib2	SP095C Lot A, B. TSR Bonus = 91% (\$47,688.00) SP095C Lot C, D. TSR Bonus = 91% (\$45,507.23)
								TSR calculated using approved spreadsheet. Uploaded to eProjects:
								SP095C Lot A, B: http://eprojects:80/Docs/CD0173/24CDMST020%20A.xlsm?web=1 SP095C Lot C, D: http://eprojects:80/Docs/CD0173/24CDMST037%20D.xlsm?web=1
8 - Total					\$175,399.52			
Overall -	Total				\$169,899.52			