

## Pay Estimate Created Date: September 15, 2020

Progr	ess Estimate Number	Contract ID	191018-F04		Pay Peric Start	od Septem	nber 2, 2020	Origina	I Contract Amou	I <b>nt</b> \$3,	017,750.70	
1			Gershenson Constru Inc.	uction Co.,	Pay Peric	od End Septem 2020	nber 15,	Amoun	-		8,273.81	
								Curren	t Contract Amou	. ,	,	
Approval Date	)									E	By User	
September 16, 2020			Generated and	Generated and Approved (and should be considered Draft) at the Project Office Level by							wolkt1	
September 17, 2020			Reviewed and Appr	iewed and Approved (and should be considered Draft) at the Resident Engineer Level by							morgac1	
September 18, 2020				Reviewed and Approved at the Central Office Controllers Office Level by							greggd1	
Original Co	mpletion Date	Current C	ompletion Date	on Date Actual Completion Date % of Current Contract A					Contract Amoun	Amount Complete		
Decemb	per 1, 2020	Decer	nber 1, 2020						72.92%			
Con	tract Informatio	nal Dates				Mile	stones					
Date Description	Original Completion Date	Current Completion Date	Date	Date Description		Original Completion Date	Comp	rrent oletion ate	Days Remaining on Milestone		Diary Charge Days	
Acceptance Date			Job J6S1908 to traffic Admi		oad open	October 8, 2020	October 2020	r 8,	8, 21			
Awarded Date	November 6, 2019	November 6, 2019										
Letting Date	October 18, 2019	October 18, 2019										
Notice to Proceed Date	January 6, 202	0 January 6, 202	0									
Open to Traffic Date												
Work Began Date												

Contract Total Pay For Est	timate No. 16				
		This Estimate	Previous	To Date	
191018-F04					
Tota	al Posted Items Pay	\$98,774.50	\$2,133,293.56	\$2,232,068.06	
Gro	oss Item Adjustments	(\$2,232.33)	(\$14,163.07)	(\$16,395.40)	
Ince	entive	\$0.00	\$0.00	\$0.00	
Disi	incentive	\$0.00	\$0.00	\$0.00	
Liqu	uidated Damage	\$0.00	\$0.00	\$0.00	
Oth	er Contract Adjustments	\$0.00	\$0.00	\$0.00	
			<mark>\$2,119,130.49</mark>	\$2,215,672.66	
Contract Total Payable Th	is Estimate:	\$96,542.17			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S1908	0070	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$7.000	1,284	\$8,988.00
	0080	4010150	TYPE A2 SHOULDER	SQYD	\$40.000	401	\$16,040.00
	0090	4019905	MISC.OPTIONAL PAVEMENT (GRAVOIS RD.)	SQYD	\$50.000	405.8	\$20,290.00
	0110	4019905	MISC.OPTIONAL PAVEMENT RTE. 30	SQYD	\$55.000	477.3	\$26,251.50
	0180	6097000	ROCK LINING	CUYD	\$68.000	98	\$6,664.00
	0190	6113020	FURNISHING TYPE 2 ROCK BLANKET	CUYD	\$40.000	231	\$9,240.00
	0200	6113040	PLACING TYPE 2 ROCK BLANKET	CUYD	\$27.000	231	\$6,237.00
	0410	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	SQYD	\$5.350	332	\$1,776.20
	5003	7039901	MISC.CONNECTION TO CONCRETE BOX CULVERT	LS	\$3,286.800	1	\$3,286.80



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Progress Estimate Number 16		Contract	ID 191018-F04	Pay Period StartSeptember 2, 202Pay Period EndSeptember 15, 2020			20 Original Contract	Amount\$3,017,750.70
		Prime Contract	Gershenson Construction Co., or Inc.				Net Change Order Amount Current Contract /	\$43,273.81 Amount \$3,061,024.51
Project Number	Line Number	Item Code	Item Description		Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S1908	5004	1046002	VALUE ENGINEERING	EA \$1.0		\$1.000	1	\$1.00
Project J6S190	08 - Total							\$98,774.50
Overall - Total								\$98,774.50

## Contract Adjustments This Estimate

## No Contract Adjustments Exist on Contract

Droiset	Line	Itom Docenintier	Adjugters aut	Othor Iter	Commente	Adjugterert	Ling Harr	Adjuctes as t
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6S1908	0070	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	1,284	(\$0.19)	(\$245.12)
	0070	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material			-3,552	\$7.00	(\$24,864.00)
	0070	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0002) due to user wolkt1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	3,552	\$7.00	\$24,864.00
	0080	TYPE A2 SHOULDER	Material			-401	\$40.00	(\$16,040.00)
	0080	TYPE A2 SHOULDER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0003) due to user wolkt1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	401	\$40.00	\$16,040.00
	0080	TYPE A2 SHOULDER	Other Item Adjustment	Asphalt Cement Price Adjustment	EB/WB Gravois Road shoulders Sta. 52+90 to Sta. 54+80 bituminous base and BP-1 from N.B. West House Springs plant. The bituminous base adjustment was (\$352.88) and the BP-1 adjustment was (\$160.56).			(\$513.44)
	0080	TYPE A2 SHOULDER	Other Item Adjustment	Fuel Price	AWP does not automatically calculate fuel adjustment for A2 shoulder. EB/WB Gravois Road shoulders Sta. 52+90 to Sta. 54+80 bituminous base and BP-1 from N.B. West House Springs plant. 126.82 tons was calculated using the Fuel Index Spreadsheet.			(\$110.52)
	0090	MISC.	Other Item Adjustment	Asphalt Cement Price Adjustment	EB/WB Gravois Road mainline pavement Sta. 52+90 to Sta. 54+50 bituminous base and BP-1 from N.B. West House Springs plant. The bituminous base adjustment was (\$647.25) and the BP-1 adjustment was (\$162.48).			(\$809.73)
	0090	MISC.	Other Item Adjustment	Fuel Price	AWP does not automatically calculate fuel adjustment for 99 items. EB/WB Gravois Road mainline pavement Sta. 52+90 to Sta. 54+50 bituminous base and BP-1 from N.B. West House Springs plant. 200.87 tons was calculated using the Fuel Index Spreadsheet.			(\$553.52)
	0100	MISC.	Material			-2,268	\$37.00	(\$83,916.00)
	0100	MISC.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) due to user wolkt1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	2,268	\$37.00	\$83,916.00
	0180	ROCK LINING	Material			-98	\$68.00	(\$6,664.00)
(	0180	ROCK LINING	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item	98	\$68.00	\$6,664.00



## Pay Estimate Created Date: September 15, 2020

	Progre	ess Estimate Number	Contract ID	191018-F04	4	Pay Period Start September 2, 2020 Or	riginal Contra	act Amount\$	3,017,750.70
	16	i	Prime Contractor	Gershenso Inc.	n Constructio	Pay Period End 2020 Ar	et Change Or nount urrent Contra	Φ	43,273.81 3,061,024.51
Project Number	Line No.	Item D	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustmen amount
6S1908						Adjustment (0005) due to user wolkt1 overridding Payment Estimate Exception 7 on the current Payment Estimate.			
	0190	FURNISHIN	G TYPE 2 ROCK BLANKET	Material			-231	\$40.00	(\$9,240.00
	0190	FURNISHIN	G TYPE 2 ROCK BLANKET	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.	231	\$40.00	\$9,240.00
	0410		NENT EROSION DL GEOTEXTILE	Material			-332	\$5.35	(\$1,776.20
	0410		NENT EROSION DL GEOTEXTILE	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0007) due to user wolkt1 overridding Payment Estimate Exception 9 on the current Payment Estimate.	332	\$5.35	\$1,776.20
	0440	18 IN.	PIPE GROUP C	Material			-238	\$45.00	(\$10,710.00
	0440	18 IN.	PIPE GROUP C	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0008) due to user wolkt1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	238	\$45.00	\$10,710.00
	0470	SUBSTI	I. OR ALLOWED TUTE GROUP C D END SECTION	Material			-2	\$320.00	(\$640.00
	0470	SUBSTI	I. OR ALLOWED TUTE GROUP C D END SECTION	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0009) due to user wolkt1 overridding Payment Estimate Exception 11 on the current Payment Estimate.	2	\$320.00	\$640.00
	0480	SUBS	I. OR ALLOWED TITUTE SAFETY E END SECTION	ETY		-1	\$1,100.00	(\$1,100.00	
	0480	SUBS	I. OR ALLOWED TITUTE SAFETY E END SECTION	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0010) due to user wolkt1 overridding Payment Estimate Exception 12 on the current Payment Estimate.	1	\$1,100.00	\$1,100.00
otal									(\$2,232.33



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

	Contract Project Information											
Project Number	Federal Proj. Number	Project Description	Route	County	Location of Work							
J6S1908	FAF 30-1 (41)	Bridge removals and box culvert replacement	30	JEFFERSON	on Route 30 over Saline Creek, under Gravois Road and at Valley Deli Road							

Totals by Job Numbers

08	This Estimate	Previous	To Date
Posted Item Pay	\$98,774.50	\$2,133,293.56	\$2,232,068.06
Gross Item Adjustments	(\$2,232.33)	(\$14,163.07)	(\$16,395.40)
Gross Item Pay	\$96,542.17	\$2,119,130.49	\$2,215,672.66
Incentive	\$0.00	\$0.00	\$0.00
Disincentive	\$0.00	\$0.00	\$0.00
Liquidated Damages	\$0.00	\$0.00	\$0.00
Other Contract Adjustments	\$0.00	\$0.00	\$0.00



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

## Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 3040506, Project Item Line Number 0070, Material Set 304050696, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Working with materials and contractor QC to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 4010150, Project Item Line Number 0080, Material Set 401015096, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Working with materials to remove unused tests. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 4010150, Project Item Line Number 0080, Material Set 401015096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Working with materials to remove unused tests. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 4010150, Project Item Line Number 0080, Material Set 401015096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Working with materials to remove unused tests. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 4019905, Project Item Line Number 0100, Material Set 401990596, Material 0401BPPMBP1 - Plant Mix for Bit Pavement BP-1, Acceptance Action Generic AspLow is insufficient.	Working with materials and contractor QC to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 4019905, Project Item Line Number 0100, Material Set 401990596, Material 0401BPPMBB - Plant Mix Bituminous Base, Acceptance Action Generic AspLow is insufficient.	Working with materials and contractor QC to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 6097000, Project Item Line Number 0180, Material Set 609700096, Material 0611EPM - Embankment Protection Material, Acceptance Action Generic 0611EPM is insufficient.	Material passed inspection, report will be entered. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 6113020, Project Item Line Number 0190, Material Set 611302096, Material 0611EPM - Embankment Protection Material, Acceptance Action Generic 0611EPM is insufficient.	Material passed inspection, reports will be entered. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 6240103A, Project Item Line Number 0410, Material Set 6240103A96, Material 1011GXT3 - Geotextile Fabric for ErosionControl(T3), Acceptance Action Generic 1011GXT3 is insufficient.	Working with materials to enter reports. Cert is on file. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 7250418, Project Item Line Number 0440, Material Set 725041896, Material 1047CPPE18 - Polyethylene Culv Corrugated 18", Acceptance Action Generic 1047CPPE18 is insufficient.	Working with materials to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 7320818A, Project Item Line Number 0470, Material Set 7320818A, Material 1020ESZN - Flared End Section Zinc galvanized steel, Acceptance Action Generic PipeDrainageMisc is insufficient.	Working with materials to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 7321016A, Project Item Line Number 0480, Material Set 7321016A, Material 1020SSZN - Safety Slope End Section ZN galvaniz stl, Acceptance Action Generic 1020SSZN is insufficient.	Working with materials to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S1908, Item 7321016A, Project Item Line Number 0480, Material Set 7321016A, Material 1020SSZN - Safety Slope End Section ZN galvaniz stl, Acceptance Action Generic PipeDrainageMisc is insufficient.	Working with materials to resolve reports. wolkt1 9/16/20	wolkt1	Overridden
Estimate Exception Type: Item Overrun: Contract 191018-F04, Contract Project J6S1908, Project Item Line Number 0550, Contract Line Item Number 0550, Item 8061050, Minor Item.	Item is being addressed on current Change Order 0004 and is in the process of being approved. wolkt1 9/16/20	wolkt1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-F04, Contract Project J6S1908, Project Item Line Number 0770, Contract Line Item Number 0770, Item 9027300, Minor Item.	Item is being addressed on current Change Order 0004 and is in the process of being approved. wolkt1 9/16/20	wolkt1	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.

Note: Posted Q	uantities	and Valu	es are b	ased on R	eport Generated date and can differ from the posted amo	ount at the t	ime the E	stimate was	Genera	ated.		
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)
191018-F04	J6S1908	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS		\$100,000.00	\$75,000.00
		0001	0020	2031000	CLASS A EXCAVATION	2,796.00	0.00	2,796.00	CUYD	2,796.00	\$15.00	\$41,940.00
		0001	0030	2035500	EMBANKMENT IN PLACE	7,550.00	0.00	7,550.00	CUYD	5,956.00	\$19.00	\$113,164.00
		0001	0035	2036000	COMPACTING EMBANKMENT	2,330.00	0.00	2,330.00	CUYD	2,330.00	\$7.00	\$16,310.00
		0001	0040	2063000	CLASS 3 EXCAVATION	296.00	-35.00	261.00	CUYD	261.00	\$10.00	\$2,610.00
		0001	0050	2071000	LINEAR GRADING CLASS 1	15.40	0.00	15.40	STA	0.00	\$750.00	\$0.00
		0001	0060	2072000	LINEAR GRADING CLASS 2	19.00	0.00	19.00	STA	0.00	\$1,000.00	\$0.00
		0001	0070	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	6,191.00	0.00	6,191.00	SQYD	3,552.00	\$7.00	\$24,864.00
		0001	0080	4010150	TYPE A2 SHOULDER	1,413.00	0.00	1,413.00	SQYD	401.00	\$40.00	\$16,040.00
		0001	0090	4019905	MISC.OPTIONAL PAVEMENT (GRAVOIS RD.)	490.30	0.00	490.30	SQYD	405.80	\$50.00	\$20,290.00
		0001	0100	4019905	MISC.OPTIONAL PAVEMENT (TEMPORARY BYPASS)	2,268.00	0.00	2,268.00	SQYD	2,268.00	\$37.00	\$83,916.00
		0001	0110	4019905	MISC.OPTIONAL PAVEMENT RTE. 30	2,019.20	0.00	2,019.20	SQYD	477.30	\$55.00	\$26,251.50
		0001	0120	4039905	MISC.OPTIONAL PREVENTATIVE MAINTENANCE TREATMENT (RTE: 30)	22,078.80	0.00	22,078.80	SQYD	0.00	\$11.00	\$0.00
		0001	0130	6044011	PIPE COLLAR, TYPE A	1.00	-1.00	0.00	EA	0.00	\$750.00	\$0.00
		0001	0140	6071012A	CHAIN-LINK FENCE (60 IN.)	275.00	0.00	275.00	LF	0.00	\$24.00	\$0.00
		0001	0150	6091060	PAVED DITCH	217.00	0.00	217.00	SQYD	0.00	\$84.00	\$0.00
		0001	0160	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	28.00	0.00	28.00	CUYD	0.00	\$45.00	\$0.00
		0001	0170	6096042	PLACING TYPE 2 ROCK DITCH LINER	28.00	0.00	28.00	CUYD	0.00	\$40.00	\$0.00
		0001	0180	6097000	ROCK LINING	317.00	0.00	317.00	CUYD	98.00	\$68.00	\$6,664.00
		0001	0190	6113020	FURNISHING TYPE 2 ROCK BLANKET	295.00	0.00	295.00	CUYD	231.00	\$40.00	\$9,240.00
		0001	0200	6113040	PLACING TYPE 2 ROCK BLANKET	295.00	0.00	295.00	CUYD	231.00	\$27.00	\$6,237.00
		0001	0210	6122009	IMPACT ATTENUATOR 45 MPH (SAND BARRELS)	2.00	0.00	2.00	EA	2.00	\$2,000.00	\$4,000.00
		0001	0220	6122014	IMPACT ATTENUATOR 60 MPH (SAND BARRELS)	4.00	0.00	4.00	EA	3.00	\$2,500.00	\$7,500.00
		0001	0230	6122020	REPLACEMENT SAND BARREL	8.00	0.00	8.00	EA	0.00	\$300.00	\$0.00
		0001	0240	6122030	IMPACT ATTENUATOR (RELOCATION)	2.00	0.00	2.00	EA	1.00	\$1,000.00	\$1,000.00
		0001	0250	6141024	GRATE AND BEARING PLATE (5 FT. X 3 FT. OR 1524 MM X 914 MM)	1.00	0.00	1.00	EA	0.00	\$1,450.00	\$0.00
		0001	0260	6161095	RADAR SPEED ADVISORY SYSTEM	2.00	0.00	2.00	EA	1.00	\$1,500.00	\$1,500.00
		0001	0270	6169901	MISC.TEMPORARY TRAFFIC CONTROL (LUMP SUM TRAFFIC CONTROL)	1.00	0.00	1.00	LS	0.50	\$82,000.00	\$41,000.00
		0001	0280	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN, CONTRACTOR FURNISHED AND RETAINED	9.00	0.00	9.00	EA	6.00	\$1,500.00	\$9,000.00
		0001	0290	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	1,588.00	0.00	1,588.00	LF	1,538.00	\$21.00	\$32,298.00
		0001	0300	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	1,262.00	0.00	1,262.00	LF	75.00	\$10.00	\$750.00
		0001	0310	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$161,500.00	\$161,500.00
		0001	0320	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	2.00	0.00	2.00	EA	0.00	\$600.00	\$0.00
		0001	0330	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	100.00	0.00	100.00	LF	0.00	\$20.00	\$0.00
		0001	0340	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	8.00	0.00	8.00	EA	0.00	\$300.00	\$0.00
		0001	0350	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	2.00	0.00	2.00	EA	0.00	\$500.00	\$0.00
		0001	0360	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	40.00	0.00	40.00	EA	0.00	\$25.00	\$0.00
		0001	0370	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	8,443.00	0.00	8,443.00	LF	0.00	\$0.30	\$0.00
		0001	0380	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	4,940.00	0.00	4,940.00	LF	0.00	\$0.30	\$0.00
		0001	0390	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	539.00	0.00	539.00	LF	0.00	\$0.15	\$0.00
		0001	0400	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	539.00	0.00	539.00	LF	0.00	\$0.15	\$0.00
		0001	0410		PERMANENT EROSION CONTROL GEOTEXTILE	585.00	0.00	585.00	SQYD	332.00	\$5.35	\$1,776.20
		0001	0420	6269909	MISC.SHOULDER RUMBLE STRIPS	71.90	0.00	71.90	STA	0.00	\$120.00	\$0.00
		0001	0430	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$13,000.00	\$0.00



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

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

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

Note: Posted Q	uantities	and Valu	es are b	ased on R	eport Generated date and can differ from the posted amo	unt at the f	time the E	stimate was	Genera	ted.		
Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191018-F04	J6S1908	0001	0440	7250418	18 IN. PIPE GROUP C	238.00	0.00	238.00	LF	238.00	\$45.00	\$10,710.00
		0001	0450	7261024	24 IN. PIPE GROUP A	320.00	-43.00	277.00	LF	277.00	\$80.00	\$22,160.00
		0001	0460	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	12.00	3.00	15.00	FT	15.00	\$338.00	\$5,070.00
		0001	0470	7320818A	18 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	4.00	0.00	4.00	EA	2.00	\$320.00	\$640.00
		0001	0480	7321016A		2.00	-1.00	1.00	EA	1.00	\$1,100.00	\$1,100.00
		0001	0490	8051000A	SEEDING - COOL SEASON MIXTURES	2.00	0.00	2.00	ACRE	0.00	\$3,050.00	\$0.00
		0001	0500	8061003	SEDIMENT TRAP EXCAVATION	18.00	0.00	18.00	CUYD	2.00	\$45.00	\$90.00
		0001	0510	8061004	SEDIMENT TRAP ROCK	18.00	0.00	18.00	CUYD	3.00	\$65.00	\$195.00
		0001	0520	8061005	ROCK DITCH CHECK	442.00	0.00	442.00	LF	131.00	\$11.50	\$1,506.50
		0001	0530	8061016	SEDIMENT REMOVAL	83.00	0.00	83.00	CUYD	0.00	\$10.00	\$0.00
		0001	0540	8061019	SILT FENCE	2,919.00	0.00	2,919.00	LF	450.00	\$2.35	\$1,057.50
		0001	0550	8061050	TYPE C BERM	84.00	566.00	650.00	LF	773.00	\$50.00	\$38,650.00
		0010	0560	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	38.00	0.00	38.00	LF	0.00	\$32.00	\$0.00
		0010	0570	6061081	MGS BRIDGE APPROACH TRANSITION (THRIE-BEAM BRIDGE)	2.00	0.00	2.00	EA	0.00	\$3,412.50	\$0.00
		0010	0580	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	2.00	0.00	2.00	EA	0.00	\$2,900.00	\$0.00
		0020	0590	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	960.00	0.00	960.00	LF	777.00	\$12.00	\$9,324.00
		0020	0600	9015010	TRENCHING TYPE I	101.00	0.00	101.00	LF	101.00	\$10.00	\$1,010.00
		0020	0610	9015020	TRENCHING TYPE II	11.00	0.00	11.00	LF	11.00	\$29.00	\$319.00
		0020	0620	9016110	PULL BOX, PREFORMED CLASS 1	9.00	0.00	9.00	EA	9.00	\$1,163.00	\$10,467.00
		0020	0630	9016112	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	1.00	\$1,519.00	\$1,519.00
		0020	0640	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	1,090.00	0.00	1,090.00	LF	1,090.00	\$3.00	\$3,270.00
		0020	0650	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	7.00	0.00	7.00	EA	7.00	\$1,285.00	\$8,995.00
		0020	0660	9019902	MISC.LUMINAIRE, 170W LED	7.00	0.00	7.00	EA	0.00	\$653.00	\$0.00
		0020	0670	9019902	MISC.TOP MOUNT POLES 45 FT.	7.00	0.00	7.00	EA	0.00	\$2,877.00	\$0.00
		0030	0680	9020223	SIGNAL HEAD, TYPE 33S	2.00	0.00	2.00	EA	0.00	\$1,552.00	\$0.00
		0030	0690	9020513	SIGNAL HEAD, TYPE 3B	8.00	0.00	8.00	EA	0.00	\$1,115.00	\$0.00
		0030	0700	9020833	SH-FLAT SHEET - SIGNAL SIGN	73.50	0.00	73.50	SQFT	0.00	\$39.00	\$0.00
		0030	0710	9022715	POST, SIGNAL 15 FT. OR 4.6 M	2.00	0.00	2.00	EA	0.00	\$1,016.00	\$0.00
		0030	0720	9023235	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	1.00	0.00	1.00	EA	0.00	\$7,215.00	\$0.00
		0030	0730	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	1.00	0.00	1.00	EA	0.00	\$8,530.00	\$0.00
		0030	0740	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	2.00	0.00	2.00	EA	0.00	\$9,998.00	\$0.00
		0030	0750	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	1.00	0.00	1.00	EA	0.00	\$16,760.00	\$0.00
		0030	0760	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	55.00	0.00	55.00	LF	55.00	\$12.00	\$660.00
		0030	0770	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	593.00	0.00	593.00	LF	602.00	\$29.00	\$17,458.00
		0030	0780	9028311	CABLE, 16 AWG 7 CONDUCTOR	5,270.00	0.00	5,270.00	LF	3,800.00	\$1.50	\$5,700.00
		0030	0790	9028811	PULL BOX, PREFORMED CLASS 2	6.00	0.00	6.00	EA	6.00	\$1,261.00	\$7,566.00
		0030	0800	9028812	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	1.00	\$1,519.00	\$1,519.00
		0030	0810	9029100	BASE, CONCRETE	15.60	0.00	15.60	CUYD	15.60	\$1,494.00	\$23,306.40
		0030	0820	9029901	MISC.FIBER MANAGEMENT TOOL	1.00	0.00	1.00	LS	0.00	\$350.00	\$0.00
		0030	0830	9029901	MISC.RELOCATION OF PRE-EMPTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$970.00	\$0.00
		0030	0840	9029902	MISC.DUAL METER 120V/240V PS AND LIGHTING CONTROLLER W/UPS	1.00	0.00	1.00	EA	1.00	\$14,535.00	\$14,535.00
		0030	0850	9029902	MISC.OPTIONAL TRAFFIC SIGNAL DETECTORS	6.00	0.00	6.00	EA	0.00	\$4,355.00	\$0.00
		0030	0860	9029902	MISC.RETROREFLECTIVE BACKPLATES	4.00	0.00	4.00	EA	0.00	\$282.00	\$0.00
		0040	0870	9031010	CONCRETE FOOTINGS, EMBEDDED	1.30	0.00	1.30	CUYD	0.00	\$1,800.00	\$0.00
		0040	0880	9031220	PIPE POSTS	450.00	0.00	450.00	LB	0.00	\$4.00	\$0.00



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

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

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

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)
01018-F04	J6S1908	0040	0890	9039902	MISC.SIGN REMOVAL AND REINSTALLATION	7.00	0.00	7.00	EA	0.00	\$200.00	\$0.00
		0050	0900	9108816	PULL BOX, PREFORMED CLASS 5	2.00	0.00	2.00	EA	2.00	\$1,498.00	\$2,996.00
		0050	0910	9109902	MISC.CCTV CAMERA ASSEMBLY - REMOVAL AND INSTALLATION	1.00	0.00	1.00	EA	0.00	\$1,080.00	\$0.00
		0050	0920	9109902	MISC.FIBER OPTIC FUSION SPLICE	30.00	0.00	30.00	EA	0.00	\$88.00	\$0.00
		0050	0930	9109902	MISC.FIBER OPTIC JUMPER	4.00	0.00	4.00	EA	0.00	\$20.00	\$0.00
		0050	0940	9109902	MISC.FIBER OPTIC PIGTAIL	4.00	0.00	4.00	EA	0.00	\$20.00	\$0.00
		0050	0950	9109902	MISC.RELOCATE EXISTING COMMUNICATIONS EQUIPMENT	1.00	0.00	1.00	EA	0.00	\$100.00	\$0.00
		0050	0960	9109902	MISC.WALL MOUNT INTERCONNECT CENTER	1.00	0.00	1.00	EA	0.00	\$680.00	\$0.00
		0050	0965	9109902	MISC.UNDERGROUND SPLICE ENCLOSURE	1.00	0.00	1.00	EA	0.00	\$980.00	\$0.00
		0050	0970	9109903	MISC.CONDUIT, 2 IN, PUSHED	196.00	0.00	196.00	LF	196.00	\$19.00	\$3,724.00
		0050	0980	9109903	MISC.FIBER OPTIC CABLE, 24 STRAND SINGLE MODE	340.00	0.00	340.00	LF	0.00	\$2.00	\$0.00
		0051	0990	6039922	SEWER	1.00	0.00	1.00	EA	1.00	\$2,300.00	\$2,300.00
		0051	1000	6039923	SEWER	270.00	0.00	270.00	LF	270.00	\$100.00	\$27,000.00
		0051	1010	6039923	SEWER	416.00	0.00	416.00	LF	416.00	\$84.00	\$34,944.00
		0051	1020	6049902	MISC.CONNECTION TO EX. MANHOLE	1.00	0.00	1.00	EA	1.00	\$3,600.00	\$3,600.00
		0051	1030	6149902	MISC.TYPICAL MANHOLE	4.00	0.00	4.00	EA	4.00	\$3,000.00	\$12,000.00
		0070	1040	2063300	CLASS 4 EXCAVATION	1,135.00	0.00	1,135.00	CUYD	1,135.00	\$40.00	\$45,400.00
		0070	1050	2065500	TEMPORARY SHORING	1.00	0.00	1.00	LS	0.00	\$500.00	\$0.00
		0070	1060	2169901	MISC.Removal of Bridges (A2380 EB)	1.00	0.00	1.00	LS	1.00	\$23,000.00	\$23,000.00
		0070	1070	2169901	MISC.Removal of Bridges (A2380 WB)	1.00	0.00	1.00	LS	0.00	\$23,000.00	\$0.00
		0070	1080	2169901	MISC.Removal of Bridges (G0885R)	1.00	0.00	1.00	LS	1.00	\$30,000.00	\$30,000.00
		0070	1090	7034040	CLASS B-1 CONCRETE (CULVERTS-BRIDGE)	1,817.60	0.00	1,817.60	CUYD	1,817.60	\$500.00	\$908,800.00
		0070	1100	7061020	REINFORCING STEEL (CULVERTS-BRIDGE)	220,500.00	8,788.00	229,288.00	LB	229,288.00	\$1.07	\$245,338.10
		0070	1110	7134000	BRIDGE GUARDRAIL (THRIE BEAM)	35.00	0.00	35.00	LF	0.00	\$240.00	\$0.00
		0050	5001	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	0.00	340.00	340.00	LF	0.00	\$11.03	\$0.00
		0050	5002	9109901	MISC.CONNECTION TO EXISTING ITS SYSTEM	0.00	1.00	1.00	LS	0.00	\$2,604.00	\$0.00
		0070	5003	7039901	MISC.CONNECTION TO CONCRETE BOX CULVERT	0.00	1.00	1.00	LS	1.00	\$3,286.80	\$3,286.8
		0001	5004	1046002	VALUE ENGINEERING	0.00	555.65	555.65	EA	1.00	\$1.00	\$1.00
	Project J	6S1908 - To	otal Value	Posted to D	Date as of Report Generated Date							\$2,232,068.06
1018-F04 Ove	rall - Total	Value Post	ed to Dat	e as of Rep	ort Generated Date							\$2,232,068.00



# 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.

Pro	iect:	J6S1	908

Line Number	ltem Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0070	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	9/14/20	9/15/20	191.00	SQYD	Gravois Rd.	52+90	RT CL	54+60	RT CL	Gravois Rd. Shoulder (WB)
				9/15/20	210.00	SQYD	Gravois Rd.	52+90	LT CL	54+80	LT CL	Gravois Rd. Shoulder (EB)
				9/15/20	406.00	SQYD	Gravois Rd.	52+90	LT/RT CL	54+50	LT/RT CL	Gravois Rd. Mainline EB/WB
				9/15/20	477.00	SQYD	Rte 30	585+07	LT CL	588+65	LT CL	Lane #1 EB Rte 30
0080	4010150	TYPE A2 SHOULDER	9/14/20	9/15/20	191.00	SQYD	Gravois Rd.	52+90	RT CL	54+60	RT CL	WB Shoulder: 10*172'=191 SQYD
				9/15/20	210.00	SQYD	Gravois Rd.	52+90	LT CL	54+60	LT CL	EB Shoulder: 10**189'=210 SQYD
0090	4019905	MISC.	9/14/20	9/15/20	405.80	SQYD	Gravois Rd.	52+90	LT/RT CL	54+50	LT/RT CL	Mainline: (166**22')=405.8 SQYD
0110	4019905	MISC.	9/14/20	9/15/20	477.30	SQYD	Rte 30	585+07	LT CL	588+65	LT CL	Lane #1 EB 30: (358**12')= 477.3 SQYD
0180	6097000	ROCK LINING	9/3/20	9/15/20	98.00	CUYD	Rte 30	588+00	RT CL			Box Culvert Inlet @ Unit 7
0190	6113020	FURNISHING TYPE 2 ROCK BLANKET	9/3/20	9/15/20	9.00	CUYD	Rte 30	587+95	RT CL			East and adjacent to Saline Creek, before Unit 7
				9/15/20	55.00	CUYD	Rte 30	587+60	RT CL			East of Saline Creek, Adjacent to Unit 7
				9/15/20	79.00	CUYD	Rte 30	588+10	RT CL			West of Saline Creek, Adjacent to Unit 7
				9/15/20	88.00	CUYD	Rte 30	587+75	RT CL			East and adjacent to Saline Creek, before Unit 7
0200	6113040	PLACING TYPE 2 ROCK BLANKET	9/3/20	9/15/20	9.00	CUYD	Rte 30	587+95	RT CL			East and adjacent to Saline Creek, before Unit 7
				9/15/20	55.00	CUYD	East of Saline Creek, Adjacent to Unit 7	587+60	RT CL			
				9/15/20	79.00	CUYD	Rte 30	588+10	RT CL			West of Saline Creek, Adjacent to Unit 7
			9/15/20	88.00	CUYD	Rte 30	587+75	RT CL			East and adjacent to Saline Creek, before Unit 7	
0410	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	9/3/20	9/15/20	82.00	SQYD	Rte 30	587+60	RT CL			East of Saline Creek, adjacent Unit 7
				9/15/20	119.00	SQYD	Rte 30	588+10	RT CL			West of Saline Creek, adjacent Unit 7
				9/15/20	131.00	SQYD	Rte 30	587+75	RT CL			East and adjacent to Saline Creek, before Unit 7
5003	7039901	MISC. CONCRETE CONSTRUCTION	9/8/20	9/15/20	1.00	LS	Rte 30	586+05	CL			Unit 4 west wall
5004	1046002	VALUE ENGINEERING	9/8/20	9/15/20	1.00	EA	Rte 30	576+75	LT/RT CL	601+90	LT/RT CL	VE 20-09

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



Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint of the current payment estimate. Image: constraint of the current payment estimate.   Image: constraint estimate.	n-generated Overrun Payment Estimate Item rridding Payment Estimate Exception 1 on
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Image: Constraint of the current Payment Estimate.     Adjustment (0001) due to user wolkt1 over the current Payment Estimate.       - Total     - Total     \$0.00       Material - Total     \$0.00       0030 - Total     \$0.00       0030 - Total     \$0.00       0070     TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)     Material Material       14     Aug 17, 2020     SYSTEM     \$15,876.00       This adjustment offsets the original system Adjustment (0002) due to user wolkt1 over	
Material - Total     S0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$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     \$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     \$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     \$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     \$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     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00     \$0.00 <th< td=""><td></td></th<>	
0030 - Total     \$0.00     \$0.00       0070     TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)     Material     14     Aug 17, 2020     SYSTEM     (\$15,876.00)     This adjustment offsets the original system Adjustment (0002) due to user woikt1 over	
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14 Aug 17, SYSTEM \$15,876.00 This adjustment offsets the original system   2020 Adjustment (0002) due to user wolkt1 over	
the current Payment Estimate.	n-generated Overrun Payment Estimate Item rridding Payment Estimate Exception 1 on
15 Sep 2, 2020 SYSTEM (\$15,876.00)	
15 Sep 2, 2020 SYSTEM \$15,876.00 This adjustment offsets the original system Adjustment (0003) due to user wolkt1 over the current Payment Estimate.	n-generated Overrun Payment Estimate Item rridding Payment Estimate Exception 1 on
16 Sep 15, 2020 SYSTEM (\$24,864.00)	
16Sep 16, 2020SYSTEM\$24,864.00This adjustment offsets the original system Adjustment (0002) due to user wolkt1 over the current Payment Estimate.	n-generated Overrun Payment Estimate Item rridding Payment Estimate Exception 1 on
- Total \$0.00	
Material - Total \$0.00	
TYPE 5 Price 14 Aug 17, 2020 SYSTEM (\$448.61) Reference Item Price Adjustment Index Adjustment Ind	djustment Type applied is FUEL
BASE (6 IN. THICK) 16 Sep 15, 2020 SYSTEM (\$245.12) Reference Item Price Adjustment Index Adju	djustment Type applied is FUEL
- Total (\$693.73)	
Price - Total (\$693.73)	
0070 - Total (\$693.73)	
0080     TYPE A2 SHOULDER     Material     16     Sep 15, 2020     SYSTEM     (\$16,040.00)	
16   Sep 16, 2020   SYSTEM   \$16,040.00   This adjustment offsets the original system Adjustment (0003) due to user wolkt1 over the current Payment Estimate.	n-generated Overrun Payment Estimate Item rridding Payment Estimate Exception 2 on
- Total \$0.00	
Material - Total \$0.00	
	90 to Sta. 54+80 bituminous base and BP-1 bituminous base adjustment was (\$352.88)
ACAD - Total (\$513.44)	
TYPE A2 FUEL 16 Sep 16, wolkt1 (\$110.52) AWP does not automatically calculate fuel	bituminous base and BP-1 from N.B. West
TYPE A2 FUEL 16 Sep 16, wolkt1 (\$110.52) AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80	bituminous base and BP-1 from N.B. West
TYPE A2 SHOULDERFUEL16Sep 16, 2020wolkt1(\$110.52)AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated	
TYPE A2 SHOULDER FUEL 16 Sep 16, 2020 wolkt1 (\$110.52) AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shoulders Sta. 54+80 House Springs plant. 126.82 tons was calculated fuel Road shouted fuel Road shouted fuel	bituminous base and BP-1 from N.B. West
TYPE A2 SHOULDER     FUEL     16     Sep 16, 2020     wolkt1     (\$110.52)     AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate to Sta. 52+90 to Sta. 52+90 to Sta. 54+80       Other Item Adjustment - Total     (\$110.52)     (\$110.52)       Other Item Adjustment - Total     (\$623.96)       O080 - Total     (\$623.96)       O090     MISC. OPTIONAL     Other Item     ACAD     16     Sep 16, Sep 16,     wolkt1     (\$809.73)     EB/WB Gravois Road mainline pavement	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was
TYPE A2 SHOULDER FUEL 16 Sep 16, 2020 wolkt1 (\$110.52) AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate (\$10000 - Total   0080 - Total (\$10.52) (\$23.96)   0080 - Total (\$623.96)	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was
FUEL 16 Sep 16, 2020 wolk11 (\$110.52) AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Sta. 52+90 House Sta. 52+90 to Sta. 52+90 House Sta. 52+90 House Sta. 52+90 to Sta. 52+90 House Sta. 52+90 to Sta. 52+90 House Sta. 52+90 to Sta. 52+	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was \$162.48). I adjustment for 99 items. EB/WB Gravois ta. 54+50 bituminous base and BP-1 from
TYPE A2 SHOULDER   FUEL   16   Sep 16, 2020   wolkt1   (\$110.52)   AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel     0ther item Adjustment - Total   FUEL - Total   (\$110.52)     0080 - Total   (\$623.96)     0090   MISC. OPTIONAL PAVEMENT (GRAVOIS RD.)   Other item Adjustment   ACAD   16   Sep 16, 2020   wolkt1   (\$809.73)   EB/WB Gravois Road mainline pavement 1 and BP-1 from N.B. West House Springs plant. (\$647.25) and the BP-1 adjustment was (\$ ACAD - Total     MISC. OPTIONAL PAVEMENT (GRAVOIS RD.)   Other Item Adjustment   ACAD - Total   (\$809.73)   EB/WB Gravois Road mainline pavement 1 and BP-1 from N.B. West House Springs plant. (\$647.25) and the BP-1 adjustment was (\$ Road mainline pavement Sta. 52+90 to Sta. N.B. West House Springs plant. 2020	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was \$162.48). I adjustment for 99 items. EB/WB Gravois ta. 54+50 bituminous base and BP-1 from
TYPE A2 SHOULDER FUEL 16 Sep 16, 2020 wolk11 (\$110.52) AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road Shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 200.87 to Sta. 54+80 Ho	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was \$162.48). I adjustment for 99 items. EB/WB Gravois ta. 54+50 bituminous base and BP-1 from
TYPE A2 SHOULDER   FUEL   16   Sep 16, 2020   wolkt1   (\$110.52)   AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 200.87 to Spreadsheet.     0090   MISC. OPTIONAL PAVEMENT (GRAVOIS RD.)   Other Item Adjustment ACAD   16   Sep 16, 2020   wolkt1   (\$809.73)   EB/WB Gravois Road mainline pavement van departement v	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was \$162.48). I adjustment for 99 items. EB/WB Gravois ta. 54+50 bituminous base and BP-1 from
TYPE A2 SHOULDER   FUEL   16   Sep 16, 2020   wolkt1   (\$110.52)   AWP does not automatically calculate fuel Road shoulders Sta. 52+90 to Sta. 54+80 House Springs plant. 126.82 tons was calculate fueler     0ther item Adjustment - Total   (\$110.52)   (\$110.52)     0ther item Adjustment - Total   (\$623.96)     0080 - Total   (\$623.96)     0080 - Total   (\$623.96)     0080 - Total   Other item Adjustment (GRAVOIS RD.)   Other item Adjustment (GRAVOIS RD.)   Other item ACAD   16   Sep 16, 2020   wolkt1   (\$809.73)   EB/WB Gravois Road mainline pavement 1 and BP-1 from N.B. West House Springs p (\$647.25) and the BP-1 adjustment was (\$ ACAD - Total     MISC. OPTIONAL PAVEMENT (GRAVOIS RD.)   Other item Adjustment   16   Sep 16, 2020   wolkt1   (\$809.73)   EB/WB Gravois Road mainline pavement 1 and BP-1 from N.B. West House Springs p (\$647.25) and the BP-1 adjustment was (\$ ACAD - Total     MISC. OPTIONAL PAVEMENT (GRAVOIS RD.)   FUEL   16   Sep 16, 2020   wolkt1   (\$553.52)   AWP does not automatically calculate fuel Road mainline pavement Sta. 52+90 to Sta N.B. West House Springs plant. 200.87 to Spreadsheet.     FUEL - Total   (\$1,363.25)   Other Item Adjustment - Total   (\$1,363.25)	bituminous base and BP-1 from N.B. West culated using the Fuel Index Spreadsheet. Sta. 52+90 to Sta. 54+50 bituminous base plant. The bituminous base adjustment was \$162.48). I adjustment for 99 items. EB/WB Gravois ta. 54+50 bituminous base and BP-1 from



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0100	BYPASS)	Material			2020			Adjustment (0003) due to user wolkt1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				15	Sep 2, 2020	SYSTEM	(\$83,916.00)	
				15	Sep 2, 2020	SYSTEM	\$83,916.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user wolkt1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
				16	Sep 15, 2020	SYSTEM	(\$83,916.00)	
				16	Sep 16, 2020	SYSTEM	\$83,916.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user wolkt1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	MISC. OPTIONAL PAVEMENT	Other Item Adjustment	ACAD	14	Aug 17, 2020	wolkt1	(\$1,078.11)	Temporary Bypass in Rte 30 median Sta. 584+75 to Sta. 589+00 bituminous bas from N.B. West House Springs plant.
	(TEMPORARY BYPASS)			15	Sep 2, 2020	wolkt1	(\$3,197.98)	Temporary bypass in Rte 30 Median Sta. 582+99.5 to Sta. 590+66.9 bituminous base and BP-1 from N.B. West House Springs plant.
			ACAD - Tot	al			(\$4,276.09)	
	MISC. OPTIONAL PAVEMENT (TEMPORARY BYPASS)		FUEL	14	Aug 17, 2020	wolkt1	(\$951.50)	AWP does not automatically calculate the fuel adjustment for 99 number items. This adjustment is made to account for fuel index during the estimate period regarding this item. Temporary Bypass in Rte 30 median Sta. 584+75 to Sta. 589+00 bituminous bas from N.B. West House Springs plant.
				15	Sep 2, 2020	wolkt1	(\$2,075.87)	AWP does not automatically calculate the fuel adjustment for 99 number items. Temporary bypass in Rte 30 Median Sta. 582+99.5 to Sta. 590+66.9 bituminous base and BP-1 from N.B. West House Springs plant.
								Correction from error made in Estimate 0014 fuel adjustment. The wrong conversion fo tons to square yards was used and was changed from last estimate's -\$951.50 to the correct amount of -\$969.08.
								Correction of -\$17.58 from estimate 0014 fuel adjustment added to below:
								Estimate 0015: - \$2,058.29 Estimate 0014: - \$ 17.58 (correction adjustment) New Total: - \$2,075.87
			FUEL - Tota	ıl	1		(\$3,027.37)	
	Other Item Adjustme	nt - Total					(\$7,303.46)	
0100 -	Total						(\$7,303.46)	
0180	ROCK LINING	Material		16	Sep 15, 2020	SYSTEM	(\$6,664.00)	
				16	Sep 16, 2020	SYSTEM	\$6,664.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) due to user wolkt1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0180 -	Total						\$0.00	
0190	FURNISHING TYPE 2 ROCK BLANKET	Material		16	Sep 15, 2020	SYSTEM	(\$9,240.00)	
	2 ROCK BLANKET				0 40	SYSTEM	¢0.040.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item
	2 ROOK BLANKET			16	Sep 16, 2020	STSTEIN	\$9,240.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
	2 ROCK BLANKET		- Total	16		STSTEM	\$9,240.00 \$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on
	Material - Total		- Total	16		STSTEM		Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on
)190 -	Material - Total		- Total	16		STSTEM	\$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on
	Material - Total Total PERMANENT EROSION	Material	- Total	16		SYSTEM	\$0.00 \$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on
	Material - Total Total PERMANENT	Material	- Total		2020 Sep 15,		\$0.00 \$0.00 \$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
	Material - Total Total PERMANENT EROSION CONTROL	Material	- Total	16	2020 Sep 15, 2020 Sep 16,	SYSTEM	\$0.00 \$0.00 \$0.00 (\$1,776.20)	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
	Material - Total Total PERMANENT EROSION CONTROL	Material		16	2020 Sep 15, 2020 Sep 16,	SYSTEM	\$0.00 \$0.00 \$0.00 (\$1,776.20) \$1,776.20	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
0190 - 0410 0410 -	Material - Total Total PERMANENT EROSION CONTROL GEOTEXTILE Material - Total	Material		16	2020 Sep 15, 2020 Sep 16,	SYSTEM	\$0.00 \$0.00 (\$1,776.20) \$1,776.20 \$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
0410	Material - Total Total PERMANENT EROSION CONTROL GEOTEXTILE Material - Total	Material		16	2020 Sep 15, 2020 Sep 16,	SYSTEM	\$0.00 \$0.00 (\$1,776.20) \$1,776.20 \$0.00 \$0.00	Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 8 on the current Payment Estimate.



0440			Туре		Date	Ву		
	18 IN. PIPE GROUP C	Material			2020			Adjustment (0004) due to user wolkt1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
				15	Sep 2, 2020	SYSTEM	(\$10,710.00)	
				15	Sep 2, 2020	SYSTEM	\$10,710.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) due to user wolkt1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
				16	Sep 15, 2020	SYSTEM	(\$10,710.00)	
				16	Sep 16, 2020	SYSTEM	\$10,710.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user wolkt1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
			- Total				\$0.00	
Ν	Material - Total						\$0.00	
0440 - T	otal						\$0.00	
0470 1	SUBSTITUTE	Material		14	Aug 17, 2020	SYSTEM	(\$640.00)	
	GROUP C FLARED END SECTION			14	Aug 17, 2020	SYSTEM	\$640.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) due to user wolkt1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
				15	Sep 2, 2020	SYSTEM	(\$640.00)	
				15	Sep 2, 2020	SYSTEM	\$640.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user wolkt1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
				16	Sep 15, 2020	SYSTEM	(\$640.00)	
				16	Sep 16, 2020	SYSTEM	\$640.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user wolkt1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
			- Total				\$0.00	
N	Material - Total						\$0.00	
0470 - T	otal						\$0.00	
0480 2	SUBSTITUTE	Material		15	Sep 2, 2020	SYSTEM	(\$1,100.00)	
	SAFETY SLOPE END SECTION			15	Sep 2, 2020	SYSTEM	\$1,100.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user wolkt1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
				16	Sep 15, 2020	SYSTEM	(\$1,100.00)	
				16	Sep 16, 2020	SYSTEM	\$1,100.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user wolkt1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
			- Total				\$0.00	
N	Material - Total						\$0.00	
0480 - T	otal						\$0.00	
0540	SILT FENCE	Material		3	Mar 2, 2020	SYSTEM	(\$1,057.50)	
			- Total				(\$1,057.50)	
N	Material - Total						(\$1,057.50)	
	SILT FENCE	MaterialCredit		4	Mar 16, 2020	SYSTEM	\$1,057.50	
			- Total				\$1,057.50	
N	MaterialCredit - Total						\$1,057.50	
0540 - T	otal						\$0.00	
0550	TYPE C BERM	Overrun	Overrun	13	Aug 3, 2020	SYSTEM	(\$4,800.00)	
				15	Sep 2, 2020	SYSTEM	(\$1,350.00)	
			Overrun - To	otal			(\$6,150.00)	
							(\$6,150.00)	
C	Overrun - Total						(#0,100.00)	



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PUSHED WITH PUSHED WITHOwnun - CallOwnun - Call <th< td=""><td>Line</td><td>Description</td><td>Adjustment Type</td><td></td><td>Est. Number</td><td>Created Date</td><td>Created By</td><td>Amount</td><td>Remarks</td></th<>	Line	Description	Adjustment Type		Est. Number	Created Date	Created By	Amount	Remarks																		
Overrun - Total(3261.000770 - TotalCase <t< td=""><td>0770</td><td>PUSHED WITH</td><td>Overrun</td><td>Overrun</td><td>15</td><td></td><td>SYSTEM</td><td>(\$261.00)</td><td></td></t<>	0770	PUSHED WITH	Overrun	Overrun	15		SYSTEM	(\$261.00)																			
0710 Total     Use of the second sec				Overrun - T	otal			(\$261.00)																			
BASE, CONCRETE     Material     Internal		Overrun - Total						(\$261.00)																			
	0770 -	Total						(\$261.00)																			
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$ \left  \begin{array}{c c c c c c } \\ \hline \\ $					11		SYSTEM	\$23,306.40	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user wolkt1 overridding Payment Estimate Exception 1 on the current Payment Estimate.																		
Image: bit is a bit bit a bit is a bit bit bit bis a bit bit bit bis a					12		SYSTEM	(\$23,306.40)																			
Material - Total     50.00       0B10 - Total     50.00       1090     CLASS B-1 (CUVERTS- BRIDGE)     Material CUVERTS- BRIDGE)     Material 0     SYSTEM     \$108,700.00     This adjustment offsets the original system-generated Overrun Payment Estimate Adjustment (0002) due to user wolkt1 overridding Payment Estimate Exception the current Payment Estimate       5     Apr 2, 2020     SYSTEM     \$108,700.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       6     Apr 2, 2020     SYSTEM     \$261,600.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       6     Apr 2, 2020     SYSTEM     \$261,600.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       6     Apr 1, 2020     SYSTEM     \$261,600.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       6     Apr 1, 2020     SYSTEM     \$352,050.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       7     May 4, 2020     SYSTEM     \$433,300.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception       9     Jun 2, 2020     SYSTEM     \$129,850.00     This ad					12		SYSTEM	\$23,306.40	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user wolkt1 overridding Payment Estimate Exception 1 on the current Payment Estimate.																		
0810 - Total     50.00       1090     CLASS B-1 COUNCRTE (CULVERTE BRIDGE)     Matrial     4     Mar 16. 2020     SYSTEM     (\$108,700.00)       4     Mar 16. 2020     SYSTEM     \$108,700.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.       5     Apr 2. 2020     SYSTEM     \$261,600.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.       6     Apr 2. 2020     SYSTEM     \$261,600.00     This adjustment offsets the original system-generated Overrun Payment Estimate Adjustment (0001) due to user wolkt1 overridding Payment Estimate Exception the current Payment Estimate.       6     Apr 16. 2020     SYSTEM     \$352,050.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.       7     May 4. 2020     SYSTEM     \$433,300.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.       9     Jun 2. 2020     SYSTEM     \$433,300.00     This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.       9     Jun 2. 2020     SYSTEM     \$129,850.00     This adjustment offset				- Total				\$0.00																			
1090     CLASS B-1 CONCRETE (CULVERTS, BRIDGE)     Material     4     Mar 16, 2020     SYSTEM     (\$108,700.00)     This adjustment offsets the original system-generated Overrun Payment Estimate Adjustment (0002) due to user wolkt1 overridding Payment Estimate Exception the current Payment Estimate.       5     Apr 2, 2020     SYSTEM     \$261,600.00]     This adjustment offsets the original system-generated Overrun Payment Estimate Adjustment (0011) due to user wolkt1 overridding Payment Estimate Exception the current Payment Estimate.       6     Apr 16, 2020     SYSTEM     \$261,600.00]       5     Apr 2, 2020     SYSTEM     \$261,600.00]       6     Apr 16, 2020     SYSTEM     \$261,600.00]       6     Apr 16, 2020     SYSTEM     \$352,050.00]       6     Apr 16, 2020     SYSTEM     \$352,050.00]       7     May 4, 2020     SYSTEM     \$433,300.00]       7     May 4, 2020     SYSTEM     \$433,300.00]       7     May 4, 2020     SYSTEM     \$433,300.00]       9     Jun 2, 2020     SYSTEM     \$129,850.00]       9     Jun 2, 2020     SYSTEM     \$129,850.00]       9     Jun 2, 2020     SYSTEM <td></td> <td>Material - Total</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$0.00</td> <td></td>		Material - Total						\$0.00																			
CONCRETE   CONCRETE   2020   Concrete   4   Mar 16, 2020   SYSTEM   \$108,700.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     5   Apr 2, 2020   SYSTEM   \$261,600.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     6   Apr 2, 2020   SYSTEM   \$261,600.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     6   Apr 16, 2020   SYSTEM   \$261,600.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     6   Apr 16, 2020   SYSTEM   \$352,050.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     7   May 4, SYSTEM   \$433,300.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     9   Jun 2, 2020   SYSTEM   \$433,300.00   This adjustment offsets the original system-generated Overrun Payment Estimate Exception the current Payment Estimate.     9   Jun 2, 2020   SYSTEM   \$129,850.00   This adjustment offsets the original system-generated Overrun Payment Estimate.     9	0810 -	Total						\$0.00																			
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- Total \$0.00				- Total				\$0.00																			
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