

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

Pay Estimate Created Date: February 16, 2021

Progress Estimate Number	Contract ID	200117-B01	Pay Period Start	February 2, 2	2021	Original Contract Amount	\$3,339,980.06
20	Prime Contractor	r Bleigh Construction Company	Pay Period End	February 15,	, 2021	Net Change Order Amount	\$0.00
20						Current Contract Amount	\$3,339,980.06

Approval Date		By User
February 16, 2021	Generated and Approved (and should be considered Draft) at the Project Office Level by	worthk
February 16, 2021	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	lincom
February 17, 2021	Reviewed and Approved at the Central Office Controllers Office Level by	greggd1

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
December 1, 2020	December 1, 2020		97.70%

	Contract Informational Dates								
Date Description	Original Completion Date	<b>Current Completion Date</b>	No Milestones Exist for Contract						
Acceptance Date	December 8, 2020	December 8, 2020							
Awarded Date	February 5, 2020	February 5, 2020							
Letting Date	January 17, 2020	January 17, 2020							
Notice to Proceed Date	March 9, 2020	March 9, 2020							
Open to Traffic Date									
Work Began Date									

Contract Total Pa	y For Estimate No. 20				
		This Estimate	Previous	To Date	
200117-B01					
	Total Posted Items Pay	\$0.00	\$3,263,053.76	\$3,263,053.76	
	Gross Item Adjustments	\$0.00	\$0.00	\$0.00	
	Incentive	\$0.00	\$0.00	\$0.00	
	Disincentive	\$0.00	\$0.00	\$0.00	
	Liquidated Damage	\$0.00	\$0.00	\$0.00	
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00	
			\$3,263,053.76	\$3,263,053.76	
Contract Total Page	yable This Estimate:	\$0.00			

#### Items Paid This Estimate Period

No Data Available

#### Contract Adjustments This Estimate

No Contra	ct Adjus	tments Exist on Contract						
Line Item	<u>Adjustr</u>	nents This Estimate						
Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J2S3046	0040	EMBANKMENT IN PLACE	MaterialCredit			8,645	\$23.16	\$200,218.20
	0040	EMBANKMENT IN PLACE	Material			-8,645	\$23.16	(\$200,218.20)
	0050	COMPACTING EMBANKMENT	MaterialCredit			106	\$3.00	\$318.00
	0050	COMPACTING EMBANKMENT	Material			-106	\$3.00	(\$318.00)
	0060	SUBGRADE COMPACTION (6-INCH DEPTH)	MaterialCredit			2	\$850.00	\$1,700.00
	0060	SUBGRADE COMPACTION (6-INCH DEPTH)	Material			-2	\$850.00	(\$1,700.00)
	0070	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit			407	\$10.75	\$4,375.25
	0070	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material			-407	\$10.75	(\$4,375.25)
	0800	GRAVEL (A) OR CRUSHED STONE (B)	MaterialCredit			40	\$21.30	\$852.00
	0800	GRAVEL (A) OR CRUSHED STONE (B)	Material			-40	\$21.30	(\$852.00)
	0260	MISC.	MaterialCredit			1	\$3,740.00	\$3,740.00
	0260	MISC.	Material			-1	\$3,740.00	(\$3,740.00)

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Progress Estimate Number 20 Contract ID 200117-B01 Pay Period Start February 2, 2021 Original Contract Amount \$3,339,980.06 Pay Period End February 15, 2021 Original Contract Amount \$0.00 Current Contract Amount \$3,339,980.06

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J2S3046	0300	TYPE C BERM	MaterialCredit			400	\$33.00	\$13,200.00
	0300	TYPE C BERM	Material			-400	\$33.00	(\$13,200.00
	0360	BRIDGE APPROACH SLAB (MINOR ROAD)	MaterialCredit			119	\$105.00	\$12,495.00
	0360	BRIDGE APPROACH SLAB (MINOR ROAD)	Material			-119	\$105.00	(\$12,495.00
	0400	CLASS B CONCRETE (SUBSTRUCTURE)	MaterialCredit			51.6	\$1,255.00	\$64,758.00
	0400	CLASS B CONCRETE (SUBSTRUCTURE)	Material			-51.6	\$1,255.00	(\$64,758.00
	0410	SLAB ON STEEL	MaterialCredit			1,648	\$258.17	\$425,464.16
	0410	SLAB ON STEEL	Material			-1,648	\$258.17	(\$425,464.16
	0420	SAFETY BARRIER CURB	MaterialCredit			1,094	\$63.00	\$68,922.00
	0420	SAFETY BARRIER CURB	Material			-1,094	\$63.00	(\$68,922.00
	0430	SUBSTRUCTURE REPAIR (FORMED)	MaterialCredit			20	\$130.00	\$2,600.00
	0430	SUBSTRUCTURE REPAIR (FORMED)	Material			-20	\$130.00	(\$2,600.00
	0450	REINFORCING STEEL (BRIDGES)	MaterialCredit			4,060	\$2.25	\$9,135.00
	0450	REINFORCING STEEL (BRIDGES)	Material			-4,060	\$2.25	(\$9,135.00
	0480	FABRICATED STRUCTURAL LOW ALLOY STEEL (I- BEAM) A709, GRADE 50W	MaterialCredit			53,380	\$4.58	\$244,480.40
	0480	FABRICATED STRUCTURAL LOW ALLOY STEEL (I- BEAM) A709, GRADE 50W	Material			-53,380	\$4.58	(\$244,480.40
	0500	SLAB DRAIN	MaterialCredit			96	\$272.00	\$26,112.00
	0500	SLAB DRAIN	Material			-96	\$272.00	(\$26,112.00
	0510	VERTICAL DRAIN AT END BENTS	MaterialCredit			2	\$1,700.00	\$3,400.00
	0510	VERTICAL DRAIN AT END BENTS	Material			-2	\$1,700.00	(\$3,400.00
J2S3047	0570	SUBGRADE COMPACTION (6-INCH DEPTH)	MaterialCredit			4.7	\$960.00	\$4,512.00
	0570	SUBGRADE COMPACTION (6-INCH DEPTH)	Material			-4.7	\$960.00	(\$4,512.00
	0590	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit			1,152	\$6.00	\$6,912.00
	0590	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material			-1,152	\$6.00	(\$6,912.00
	0600	MISC.	MaterialCredit			6.8	\$300.00	\$2,040.00
	0600	MISC.	Material			-6.8	\$300.00	(\$2,040.00
	0760	MISC.	MaterialCredit			1	\$3,740.00	\$3,740.00
	0760	MISC.	Material			-1	\$3,740.00	(\$3,740.00
	0870	SLAB ON STEEL	MaterialCredit			1,704	\$246.74	\$420,444.96
	0870	SLAB ON STEEL	Material			-1,704	\$246.74	(\$420,444.96
	0880	SAFETY BARRIER CURB	MaterialCredit			1,029	\$62.50	\$64,312.50
	0880	SAFETY BARRIER CURB	Material			-1,029	\$62.50	(\$64,312.50
	0910	CONDUIT SYSTEM ON				1	\$6,850.00	\$6,850.00

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Pay Estimate Created Date: February 16, 2021

Progre	ess Esti 2	mate Number 0	Contract ID Prime Contra	200117-B0 actor Bleigh Cor		Pay Period Start February 2, 2021 Ori pany Pay Period End February 15, 2021 Net Cui	Change Ord	er Amount \$	
Project Number	Line No.	Item Description		Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J2S3047			STRUCTURE						
	0910		SYSTEM ON STRUCTURE	Material			-1	\$6,850.00	(\$6,850.00
	0940		SLAB DRAIN	MaterialCredit			26	\$280.00	\$7,280.00
	0940		SLAB DRAIN	Material			-26	\$280.00	(\$7,280.00
Total									\$0.00

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

					C	Contract Project Information				
Project Number	Federal Proj. Number	Proj. Description								
J2S3046	FAS S201(15)	Bridge rehabilitation	Н	RALLS	over Salt River 1.2 miles no	rth of Route A near Center				
J2S3047	FAS S201(70)	Bridge rehabilitation	А	RALLS	over Salt River 1.9 miles we	est of Route H near Center.				
Γotals by .	Job Numbe	rs								
J2S3046		d Item Pay Item Adjustm		Item Pay	This Estimate \$0.00 \$0.00 <b>\$0.00</b>	Previous \$2,017,182.23 \$0.00 \$2,017,182.23	To Date \$2,017,182.23 \$0.00 \$2,017,182.23			
					\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00			
J2S3047		d Item Pay Item Adjustm		Item Pay	This Estimate \$0.00 \$0.00 <b>\$0.00</b>	Previous \$1,245,871.53 \$0.00 \$1,245,871.53	To Date \$1,245,871.53 \$0.00 \$1,245,871.53			
					\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00			

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

#### **Exceptions (Discrepancies) This Estimate Period**

Estimate Exception Type: Insufficient Materials: Project. J253016, Item 2035000, Project Item Line Marker (JUN), Material Set 20055000, Material 1070000000. Companied Soli for Subgrade Marker (JUN), Material Set 20055000, Material 1070000000. Project Item Line Estimate Exception Type: Insufficient Materials: Project. J253014, Item 2038000. Project Item Line Working with NE Materials to resolve discrepancies.  Working with NE Materials to resolve discre	Exceptions (Discrepancies) This Estimate Period			
Number 0070, Material Sez 20350096, Material CODXXCS is multificent.  Estimate Exception Type: Instifficient Materials Project JSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSSSS (International CODXXCS is multificent. Materials Project JSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Exceptions / Discrepencies	Explanation		Status
Number 0050, Material Set 203800096, Material 0200XXSB - Compacted Soil for Subgrade orthorhankment, Acceptance Action Generic 0200XXSS is insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23046, Item 2101006A, Project Item Line Number 0050, Material Set 2101006A9, Material 0200XXSS is insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 2101006A, Project Item Line Number 0050, Material Set 2101006A96, Material 0200XXSS is insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 2101006A96, Material 0200XXSS is insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301014396, Material 0200XXSS is insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301041396, Material 00717ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301041396, Material 10717ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301041936, Material 10717ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301041936, Material 10717ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23047, Item 3010143, Project Item Line Number 0070, Material Set 301041948, Material 10717ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23046, Item 3010114, Project Item Line Number 0070, Material Set 3010417AB, Materials 1017ABLD. 176 in Insufficient.  Elatinate Exception Type: Insufficient Materials: Poject JS23046, Item 3010114, Project Item Line Number 0070, Material Set 5010417AB, Materia	Number 0040, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade	Working with NE Materials to resolve discrepancies.	worthk	Acknowledged
Number 0900, Material Set 2101006A96, Material 0200XXCS - Companded Solf for Subgrade of Circharakment. Acceptance Action Generic 0200XXCS is insufficient.  Estimate Exception Type: Insufficient Materials: Project J253047, Item 2101006A, Project Item Line Number 0707, Material Set 2101006A9, Material 0207XXCS is insufficient.  Estimate Exception Type: Insufficient Materials: Project J253046, Item 3040143, Project Item Line Number 0707, Material Set 200104A9, Material 1007T1ABLD. To insufficient Number 0707, Material Set 304014396, Material 1007T1ABLD. To insufficient Number 0707, Material Set 304014396, Material 1007T1ABLD. To insufficient Number 0707, Material Set 304014396, Material 1007T1ABLD. To its insufficient Number 0708, Material Set 304014396, Material 1007T1ABLD. To its insufficient Number 0708, Material Set 304014396, Material 1007T1ABLD. To 140 April 1007T1ABLD. To 140 Ap	Number 0050, Material Set 203600096, Material 0200XXCS - Compacted Soil for Subgrade	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 6707, Matherial Set 2101008A96, Material 200XXCS - Compacted Soil for Subgrade officinalments, Locoptance Action Generic 1002XXCS is insufficient.  Estimate Exception Type Insufficient Materials Project J283046, ltem 3040143, Project Item Line Number 0707, Matherial Set 30401438, Material 100711ABLD. 17- Agg Base Type 1 & Chimoston-Bolomine, Acceptance Action Generic 1007XXAB LD. 17- Agg Base Type 1 & Chimoston-Bolomine, Acceptance Action Generic 1007XXAB LD. 17- Set 30401439, Project Item Line Number 0780, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 304014396, Item 30401439, Project Item Line Number 0800, Material Set 304014396, Material 1007XABLD. 17- Set 30401439, Project Item Line Number 0800, Material Set 30401439, Project L953046, Item 305002, Project Item Line Number 0800, Material Set 30401439, Project L953046, Item 3050114, Project Item Line Number 0800, Material Set 30401439, Project L953046, Item 5040144, Project Item Line Number 0800, Material Set 50401439,	Number 0060, Material Set 2101006A96, Material 0200XXCS - Compacted Soil for Subgrade	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0707. Material Set 304014396, Material 109711ABLD. T5 - Insufficient.  Estimate Exception Type: Insufficient Materials: Project J253047, Item 3040143, Project Item Line Number 0809. Material Set 304014396, Material 100711ABLD. T5 - Insufficient Materials: Project J253047, Item 3040143, Project Item Line Number 0809. Material Set 304091496, Material 100711ABLD. T5 - Agg Base Type 1 & 5  Estimate Exception Type: Insufficient Materials: Project J253047, Item 3040910, Project Item Line Number 0800, Material Set 30409196, Material 100711ABLD. T5 - Agg Base Type 1 & 5  Estimate Exception Type: Insufficient Materials: Project J253046, Item 3040910, Project Item Line Number 0800, Material Set 310500269, Material 100711ABLD. T5 - Insufficient.  Estimate Exception Type: Insufficient Materials: Project J253046, Item 3010002, Project Item Line Number 0800, Material Set 310500269, Material 100711ABLD. T5 - Agg Base Type 1 & 5  Estimate Exception Type: Insufficient Materials: Project J253046, Item 301011AP, Project Item Line Number 0800, Material Set 310500269, Material 100711ABLD. T5 - Agg Base Type 1 & 5  Estimate Exception Type: Insufficient Materials: Project J253046, Item 3031011AP, Project Item Line Number 0800, Material Set 5031011AB6, Material 100711ABLD. T5 insufficient.  Estimate Exception Type: Insufficient Materials: Project J253046, Item 3031011AP, Project Item Line Number 0300, Material Set 5031011AB6, Material 305001AP, Ed. J253046, Item 3031011AP, Project Item Line Number 0300, Material Set 5031011AB6, Material 305001AP, Ed. J253046, Item 3031011AP, Project Item Line Number 0300, Material Set 5031011AB6, Material 305101AP, Project Item Line Number 0400, Material Set 70310130039, Material 10510. CPCMLD - PCCP or Masony 11 Max LS/DO, Acceptance Action Generic 100510. CPCMLD - PCCP or Masony 11 Max LS/DO, Acceptance Action Generic 100510. CPCMLD - PCCP or Masony 11 Max LS/DO, Acceptance Action Generic 100510. CPCMLD - PCCP or Masony 11 Max LS/DO, Acceptance Action Generic 100510. CPCMLD - PCCP or Masony 1	Number 0570, Material Set 2101006A96, Material 0200XXCS - Compacted Soil for Subgrade	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0590, Material Set 304014396, Material 1007T1ABLD.Tis - Agg Base Type 1 & 5 Limestone/Dolonite, Acceptance Action Generic 1007T1ABLD.Tis insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 3049010, Project Item Line Number 0600, Material Set 304901906, Material 1007T1ABLD.Tis insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 705002, Project Item Line Number 0700, Material Set 310500296, Material 1007T1ABLD.Tis insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0700, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0700, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0300, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0300, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0300, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material Set 5031011A96, Material Insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material Set 503101A96, Material Set 703200396, Material Set 703201A96, Item 7034212, Project Item Line Number 0400, Material Set 70320396,	Number 0070, Material Set 304014396, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0800, Material Set 304991096, Material 1007T1ABLD.15 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3048, Item 3015002, Project Item Line Number 0808, Material Set 310500286, Material 1007T1ABLD.15 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3048, Item 50310114, Project Item Line Number 0808, Material Set 310500286, Material Set 30150114, Project Item Line Number 0808, Material Set 5031011498, Material 1007T1ABLD.15 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3048, Item 50310114, Project Item Line Number 0806, Material Set 5031011496, Material 1007T1ABLD.15 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3048, Item 503101149, Project Item Line Number 0400, Material Set 5031011496, Material Set 703200396, Material Set 70320396, Item 7032012, Project Item Line Number 0410, Material Set 70320396, Material Set 7032048, Item 7032012, Project Item Line Number 0410, Material Set 7032096, Material Set 7032046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 100510. CPCMLD - PCCP or Masony 1" Max LS/DO, Acceptance Action Generic 100510	Number 0590, Material Set 304014396, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0080, Material Set 310500268, Material 1007T1ABLD.T5 - Agg Base Type 1 & 5 Limestone/Dobmite, Acceptance Action Generic 1007T1ABLD.T5 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0380, Material Set 5031011A96, Material 1007T1ABLD.T5 - Agg Base Type 1 & 5 Limestone/Dobmite, Acceptance Action Generic 1007T1ABLD.T5 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0380, Material Set 5031011A96, Material 1013DMCRPE_04 & Underdrain Corrugated PE 4/100mm), Acceptance Action Generic 1015DMCRPE_04 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 100510. CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 20510. CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 0501CCB_A - Concrete, Class B w/Air, Acceptance Action Generic 0501CCB_A is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421286, Material 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB_ADA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0505MilloS12 - White Pavement-Bridge Dissipating Cure @. Acception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Numbe	Number 0600, Material Set 304991096, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0360, Material Set 5031011A96, Material 100TT1ABLD.T5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 100TT1ABLD.T5 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 5031011A, Project Item Line Number 0360, Material Set 5031011A96, Material 1013DMCRPE.04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE.04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE.04 - Underdrain Corrugated PE Number 0400, Material Set 703200396, Material 100510.CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 1010510.CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703421296, Material 0501CCB. A - Concrete, Class B w/Air, Acceptance Action Generic 100510.CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCB.A - Concrete, Modified B-2 w/Air, Acceptance Action Generic 10051CCB.A is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCB.A is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 7034212	Number 0080, Material Set 310500296, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0360, Material Set 5031011496, Material 1013DMCRPE04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE04 is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCB. A is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCBA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCBA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005TaCCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JZS3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 : White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 : White Pavement-Bridge Dissipating Cure @, Acceptance Action Generi	Number 0360, Material Set 5031011A96, Material 1007T1ABLDT5 - Agg Base Type 1 & 5	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0400, Material Set 703200396, Material 105510.CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510.CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7032003, Project Item Line Number 0400, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 70342129, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0870, Material Set 703421996, Material 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project	Number 0360, Material Set 5031011A96, Material 1013DMCRPE04 - Underdrain Corrugated PE	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0400, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421296, Material 0550CMBLDST2 is insufficient.	Number 0400, Material Set 703200396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0410, Material Set 703421296, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance	Number 0400, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 1005f10CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0870, Material Set 703421296, Material Set 703421296, Material Set 703421596, Materia	Number 0410, Material Set 703421296, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0410, Material Set 703421296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034212, Project Item Line Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance	Number 0410, Material Set 703421296, Material 1005FACCNSCA - Natural Sand for Conc Class A,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034212, Project Item Line Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance  Working with NE Materials to resolve discrepancies  worthk Acknowledged	Number 0410, Material Set 703421296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance  Working with NE Materials to resolve discrepancies  worthk	Number 0410, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance	Number 0870, Material Set 703421296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
	Number 0420, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Working with NE Materials to resolve discrepancies worthk Acknowledged	Number 0420, Material Set 703421596, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7034215, Project Item Line Number 0420, Material Set 703421596, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Working with NE Materials to resolve discrepancies worthk Acknowledged	Number 0420, Material Set 703421596, Material 1005FACCNSCA - Natural Sand for Conc Class A,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034215, Project Item Line Number 0880, Material Set 703421596, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.  Working with NE Materials to resolve discrepancies  worthk  Acknowledged	Number 0880, Material Set 703421596, Material 1005FACCNSCA - Natural Sand for Conc Class A,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034215, Project Item Line Number 0880, Material Set 703421596, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Working with NE Materials to resolve discrepancies worthk Acknowledged	Number 0880, Material Set 703421596, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7034215, Project Item Line Number 0880, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.  Working with NE Materials to resolve discrepancies worthk Acknowledged	Number 0880, Material Set 703421596, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7040101, Project Item Line Number 0430, Material Set 704010196, Material 0501CCB2.A - Concrete, Class B-2 w/Air, Acceptance Working with NE Materials to resolve discrepancies worthk		Working with NE Materials to resolve discrepancies	worthk	Acknowledged

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

**Exceptions (Discrepancies) This Estimate Period** 

Exceptions / Discrepencies	Explanation	Entered By	Status
Action Generic 0501CCB2.A is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7061060, Project Item Line Number 0450, Material Set 706106096, Material 1080STWSHSF436 - ASTM F436 Washer, for all 1080 @, Acceptance Action Generic 0616TMTC is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7061060, Project Item Line Number 0450, Material Set 706106096, Material 1080STBTHSA325 - ASTM A325 Bolt, Heat Treated Structrura@, Acceptance Action Generic 0616TMTC is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7061060, Project Item Line Number 0450, Material Set 706106096, Material 1080STNTMSA563 - ASTM A563 Nut, High Strength for Struct@, Acceptance Action Generic 0616TMTC is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7071000, Project Item Line Number 0910, Material Set 707100096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7071000, Project Item Line Number 0910, Material Set 707100096, Material 1062JBHL - Junction Boxes for Highway Lighting, Acceptance Action Generic 1062JBHL is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7121113, Project Item Line Number 0480, Material Set 712111396, Material 1080BRM - Bridge Material, Acceptance Action Generic 1080BRM is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7123610, Project Item Line Number 0500, Material Set 712361096, Material 0712STDRSB - Slab Drain, Acceptance Action Generic 0712STDRSB is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 7123610, Project Item Line Number 0940, Material Set 712361096, Material 0712STDRSB - Slab Drain, Acceptance Action Generic 0712STDRSB is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 7151001, Project Item Line Number 0510, Material Set 715100196, Material 0715DRVT - Vertical Drain at End Bents, Acceptance Action Generic 0715DRVT is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 8059901, Project Item Line Number 0260, Material Set 805990196, Material 0801FZ - Fertilizer, Acceptance Action Generic 0801FZ is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 8059901, Project Item Line Number 0260, Material Set 805990196, Material 0805SD - Grass Seed -Seed, Acceptance Action Generic 0805SD is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 8059901, Project Item Line Number 0260, Material Set 805990196, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 0802MLST is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 8059901, Project Item Line Number 0260, Material Set 805990196, Material 0802MLSP - Overspray Slick Paper, Acceptance Action Generic 0802MLSP is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 8059901, Project Item Line Number 0760, Material Set 805990196, Material 0802MLSP - Overspray Slick Paper, Acceptance Action Generic 0802MLSP is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 8059901, Project Item Line Number 0760, Material Set 805990196, Material 0801FZ - Fertilizer, Acceptance Action Generic 0801FZ is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3047, Item 8059901, Project Item Line Number 0760, Material Set 805990196, Material 0805SD - Grass Seed -Seed, Acceptance Action Generic 0805SD is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J2S3046, Item 8061050, Project Item Line Number 0300, Material Set 806105096, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.	Working with NE Materials to resolve discrepancies	worthk	Acknowledged

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## 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 C	(uantities	and Valu	es are b	ased on R	eport Generated date and can differ from the posted ame	ount at the	time the	Estimate w	as Gene	rated.		
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)
200117-B01	J2S3046	0001	0010	2013000	CLEARING AND GRUBBING	1.00	0.00	1.00	ACRE	1.00	\$4,800.00	\$4,800.00
		0001	0020	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$12,600.00	\$12,600.00
		0001	0030	2031000	CLASS A EXCAVATION	125.00	0.00	125.00	CUYD	125.00	\$10.00	\$1,250.00
		0001	0040	2035500	EMBANKMENT IN PLACE	8,645.00	0.00	8,645.00	CUYD	8,645.00	\$23.16	\$200,218.20
		0001	0050	2036000	COMPACTING EMBANKMENT	106.00	0.00	106.00	CUYD	106.00	\$3.00	\$318.00
		0001	0060	2101006A	SUBGRADE COMPACTION (6-INCH DEPTH)	2.00	0.00	2.00	100F	2.00	\$850.00	\$1,700.00
		0001	0070	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	407.00	0.00	407.00	SQYD	407.00	\$10.75	\$4,375.25
		0001	0080	3105002	GRAVEL (A) OR CRUSHED STONE (B)	40.00	0.00	40.00	TONS	40.00	\$21.30	\$852.00
		0001	0090	4019905	MISC.OPTIONAL PAVEMENT	406.70	0.00	406.70	SQYD	406.70	\$88.00	\$35,789.60
		0001	0100	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	110.00	0.00	110.00	CUYD	110.00	\$30.00	\$3,300.00
		0001	0110	6096042	PLACING TYPE 2 ROCK DITCH LINER	110.00	0.00	110.00	CUYD	110.00	\$20.00	\$2,200.00
		0001	0120	6113020	FURNISHING TYPE 2 ROCK BLANKET	1,280.00	0.00	1,280.00	CUYD	0.00	\$27.00	\$0.00
		0001	0130	6113040	PLACING TYPE 2 ROCK BLANKET	1,280.00	0.00	1,280.00	CUYD	0.00	\$18.25	\$0.00
		0001	0140	6161005	CONSTRUCTION SIGNS	301.00	0.00	301.00	SQFT	301.00	\$8.80	\$2,648.80
		0001	0150	6161008	ADVANCED WARNING RAIL SYSTEM	2.00	0.00	2.00	EA	2.00	\$40.00	\$80.00
		0001	0160	6161009	FLAG ASSEMBLY	2.00	0.00	2.00	EA	2.00	\$22.00	\$44.00
		0001	0170	6161010	RELOCATED SIGNS	64.00	0.00	64.00	SQFT	64.00	\$6.60	\$422.40
		0001	0180	6161012	BUOYS (BOATS KEEP OUT)	4.00	0.00	4.00	EA	0.00	\$790.00	\$0.00
		0001	0190	6161014	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	2.00	0.00	2.00	EA	2.00	\$2,900.00	\$5,800.00
		0001	0200	6161030	TYPE III MOVEABLE BARRICADE	10.00	0.00	10.00	EA	10.00	\$150.00	\$1,500.00
		0001	0210	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$180,000.00	\$180,000.00
		0001	0220	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING	1,488.00	0.00	1,488.00	LF	1,488.00	\$1.10	\$1,636.80
		0001	0230	6206001C	PAINT, TYPE P BEADS 4 IN. YELLOW STANDARD WATERBORNE PAVEMENT	641.00	0.00	641.00	LF	641.00	\$1.10	\$705.10
		0001	0240	6240103A	MARKING PAINT, TYPE P BEADS PERMANENT EROSION CONTROL GEOTEXTILE	2,254.00	0.00	2,254.00	SQYD	2,254.00	\$2.60	\$5,860.40
		0001	0250	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	1.00	\$3,700.00	\$3,700.00
		0001	0260	8059901	MISC.SEEDING - COOL SEASON MIXTURE	1.00	0.00	1.00	LS	1.00	\$3,740.00	\$3,740.00
		0001	0270	8059901	MISC.TEMPORARY SEEDING AND MULCHING	1.00	0.00	1.00	LS	0.00	\$2,750.00	\$0.00
		0001	0280	8061016	SEDIMENT REMOVAL	13.00	0.00	13.00	CUYD	13.00	\$30.00	\$390.00
		0001	0290	8061019	SILT FENCE	860.00	0.00	860.00	LF	860.00	\$2.30	\$1,978.00
		0001	0300	8061050	TYPE C BERM	400.00	0.00	400.00	LF	400.00	\$33.00	\$13,200.00
		0010	0310	6061060	MGS GUARDRAIL	100.00	0.00	100.00	LF	100.00	\$26.40	\$2,640.00
		0010	0320	6061069	MGS BRIDGE APPROACH TRANSITION SECTION	4.00	0.00	4.00	EA	4.00	\$3,200.00	\$12,800.00
					(REGULAR/NO CURB)							
		0010	0330	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	4.00	0.00	4.00	EA	4.00	\$3,100.00	\$12,400.00
		0070	0340	2162500	REMOVAL OF EXISTING BRIDGE DECK	18,012.00	0.00	18,012.00	SQFT	18,012.00	\$7.81	\$140,673.72
		0070	0350	2169901	MISC.PARTICAL REMOVAL OF EXISTING STRUCTURE	1.00	0.00	1.00	LS		\$114,000.00	\$114,000.00
		0070	0360	5031011A	BRIDGE APPROACH SLAB (MINOR ROAD)	119.00	0.00	119.00	SQYD	119.00	\$105.00	\$12,495.00
		0070	0370	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	842.00	0.00	842.00	LF	842.00	\$57.60	\$48,499.20
		0070	0380	7026000	PRE-BORE FOR PILING	198.00	0.00	198.00	LF	198.00	\$90.00	\$17,820.00
		0070	0390	7027000	PILE POINT REINFORCEMENT	18.00	0.00	18.00	EA	18.00	\$105.00	\$1,890.00
		0070	0400	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	51.60	0.00	51.60	CUYD	51.60	\$1,255.00	\$64,758.00
		0070	0410	7034212	SLAB ON STEEL	1,648.00	0.00	1,648.00	SQYD	1,648.00	\$258.17	\$425,464.16
		0070	0420	7034215	SAFETY BARRIER CURB	1,094.00	0.00	1,094.00	LF	1,094.00	\$63.00	\$68,922.00
		0070	0430	7040101	SUBSTRUCTURE REPAIR (FORMED)	20.00	0.00	20.00	SQFT	20.00	\$130.00	\$2,600.00
		0070	0440	7040102	SUBSTRUCTURE REPAIR (UNFORMED)	70.00	0.00	70.00	SQFT	70.00	\$150.00	\$10,500.00
		0070	0450	7061060	REINFORCING STEEL (BRIDGES)	4,060.00	0.00	4,060.00	LB	4,060.00	\$2.25	\$9,135.00

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#### 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)

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 POSTE To Date (See repor- generated date)
0117-B01	J2S3046	0070	0460	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	1.00	0.00	1.00	LS	1.00	\$3,300.00	\$3,300.0
		0070	0470	7110500	TEMPORARY COATING - CONCRETE BENTS AND PIERS (WEATHERING STEEL)	1.00	0.00	1.00	LS	1.00	\$13,000.00	\$13,000.0
		0070	0480	7121113	FABRICATED STRUCTURAL LOW ALLOY STEEL (I-BEAM) A709, GRADE 50W	53,380.00	0.00	53,380.00	LB	53,380.00	\$4.58	\$244,480.4
		0070	0490	7121122	FABRICATED STRUCTURAL LOW ALLOY STEEL (PLATE GIRDER) A709, GRADE 50W	57,180.00	0.00	57,180.00	LB	57,180.00	\$4.19	\$239,584.
		0070	0500	7123610	SLAB DRAIN	96.00	0.00	96.00	EA	96.00	\$272.00	\$26,112.
		0070	0510	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	2.00	\$1,700.00	\$3,400
		0070	0520	7162000	LAMINATED NEOPRENE BEARING PAD ASSEMBLY	12.00	0.00	12.00	EA	12.00	\$1,500.00	\$18,000
		0070	0530	7163000	TYPE N PTFE BEARING	8.00	0.00	8.00	EA	8.00	\$1,600.00	\$12,800
		0070	0540	7172001	STRIP SEAL EXPANSION JOINT SYSTEM	57.00	0.00	57.00	LF	57.00	\$400.00	\$22,800
	Project J	2S3046 - To	tal Value	Posted to D	ate as of Report Generated Date							\$2,017,182.
	J2S3047	0001	0550	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$5,600.00	\$5,600
		0001	0560	2071000	LINEAR GRADING CLASS 1	4.70	0.00	4.70	STA	4.70	\$640.00	\$3,008
		0001	0570	2101006A	SUBGRADE COMPACTION (6-INCH DEPTH)	4.70	0.00	4.70	100F	4.70	\$960.00	\$4,512
		0001	0580	2153000	SHAPING SLOPES, CLASS III	9.00	0.00	9.00	100F	9.00	\$1,350.00	\$12,150
		0001	0590	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	1,152.00	0.00	1,152.00	SQYD	1,152.00	\$6.00	\$6,912
		0001	0600	3049910	MISC.PERMANENT AGGREGATE EDGE TREATMENT	6.80	0.00	6.80	TONS	6.80	\$300.00	\$2,040
		0001	0610	4019905	MISC.OPTIONAL PAVEMENT	1,152.20	0.00	1,152.20	SQYD	1,152.00	\$71.50	\$82,368
		0001	0620	6113020	FURNISHING TYPE 2 ROCK BLANKET	1,030.00	0.00	1,030.00	CUYD	1,030.00	\$26.80	\$27,604
		0001	0630	6113040	PLACING TYPE 2 ROCK BLANKET	1,030.00	0.00	1,030.00	CUYD	1,030.00	\$15.90	\$16,377
		0001	0640	6161005	CONSTRUCTION SIGNS	205.00	0.00	205.00	SQFT	205.00	\$8.80	\$1,804
		0001	0650	6161008	ADVANCED WARNING RAIL SYSTEM	4.00	0.00	4.00	EA	4.00	\$40.00	\$160
		0001	0660	6161009	FLAG ASSEMBLY	2.00	0.00	2.00	EA	2.00	\$22.00	\$44
		0001	0670	6161010	RELOCATED SIGNS	64.00	0.00	64.00	SQFT	64.00	\$6.60	\$422
		0001	0680	6161012	BUOYS (BOATS KEEP OUT)	4.00	0.00	4.00	EA	0.00	\$800.00	\$0
		0001	0690	6161014	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	2.00	0.00	2.00	EA	2.00	\$2,900.00	\$5,800
		0001	0700	6161030	TYPE III MOVEABLE BARRICADE	10.00	0.00	10.00	EA	10.00	\$140.00	\$1,400
		0001	0710	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$144,000.00	\$144,000
		0001	0720	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	1,940.00	0.00	1,940.00	LF	1,940.00	\$1.10	\$2,134
		0001	0730	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	553.00	0.00	553.00	LF	553.00	\$1.10	\$608
		0001	0740	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	1,733.00	0.00	1,733.00	SQYD	1,733.00	\$3.00	\$5,199
		0001	0750	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	1.00	\$3,900.00	\$3,900
		0001	0760	8059901	MISC.COOL SEASON MIXTURE	1.00	0.00	1.00	LS	1.00	\$3,740.00	\$3,740
		0001	0770	8061005	ROCK DITCH CHECK	60.00	0.00	60.00	LF	0.00	\$110.00	\$0
		0001	0780	8061016	SEDIMENT REMOVAL	14.00	0.00	14.00	CUYD	0.00	\$38.00	\$0
		0001	0790	8061019	SILT FENCE	790.00	0.00	790.00	LF	790.00	\$2.30	\$1,817
		0001	0800	8069901	MISC.TEMPORARY SEEDING AND MULCHING	1.00	0.00	1.00	LS	0.00	\$2,750.00	\$0
		0010	0810	6061060	MGS GUARDRAIL	250.00	0.00	250.00	LF	250.00	\$26.40	\$6,600
		0010	0820	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	4.00	0.00	4.00	EA	4.00	\$3,200.00	\$12,800
		0010	0830	6061074	MGS HEIGHT AND BLOCK TRANSITION	2.00	0.00	2.00	EA	2.00	\$770.00	\$1,540
		0010	0840	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	4.00	0.00	4.00	EA	4.00	\$3,100.00	\$12,400
		0070	0850	2162500	REMOVAL OF EXISTING BRIDGE DECK	15,337.00	0.00	15,337.00	SQFT	15,337.00	\$8.01	\$122,849
		0070	0860	2169902	MISC.Removal of Existing Bearings	4.00	0.00	4.00	EA	4.00	\$4,700.00	\$18,800
		0070	0870	7034212	SLAB ON STEEL	1,704.00	0.00	1,704.00	SQYD	1,704.00	\$246.74	\$420,444
		0070	0880	7034215	SAFETY BARRIER CURB	1,029.00	0.00	1,029.00	LF	1,029.00	\$62.50	\$64,312
		0070	0890	7040101	SUBSTRUCTURE REPAIR (FORMED)	45.00	0.00	45.00	SQFT	45.00	\$120.00	\$5,400

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## 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	Project	Category	Line	Item	Description	Bid	Net	Total	Unit	Total	Unit Price	Total Value POSTED	
Nm.CONTRACT	No.	g,	No.	Code		Quantity	Change Order	Current Quantity		Posted Approved Qty		To Date (See report generated date)	
200117-B01	J2S3047	0070	0895	7040102	SUBSTRUCTURE REPAIR (UNFORMED)	95.00	0.00	95.00	SQFT	95.00	\$135.00	\$12,825.00	
		0070	0910	7071000	CONDUIT SYSTEM ON STRUCTURE         1.00         0.00         1.00         LS         1.00         \$6,850.00								
		0070	0920	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	1.00	0.00	1.00	LS	1.00	\$6,600.00	\$6,600.00	
		0070	0930	7121251	HINGE MODIFICATION	8.00	0.00	8.00	EA	8.00	\$21,260.00	\$170,080.00	
		0070	0940	7123610	SLAB DRAIN	26.00	0.00	26.00	EA	26.00	\$280.00	\$7,280.00	
		0070	0950	7126000	NON-DESTRUCTIVE TESTING	18.00	0.00	18.00	LF	18.00	\$315.00	\$5,670.00	
		0070	0960	7162000	LAMINATED NEOPRENE BEARING PAD ASSEMBLY	8.00	0.00	8.00	EA	8.00	\$1,065.00	\$8,520.00	
		0070	0970	7163000	TYPE N PTFE BEARING	4.00	0.00	4.00	EA	4.00	\$2,225.00	\$8,900.00	
		0070	0980	7172001	STRIP SEAL EXPANSION JOINT SYSTEM	56.00	0.00	56.00	LF	56.00	\$400.00	\$22,400.00	
	Project J	2S3047 - To	tal Value	Posted to I	Date as of Report Generated Date							\$1,245,871.53	
200117-B01 Ove	00117-B01 Overall - Total Value Posted to Date as of Report Generated Date											\$3,263,053.76	

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# 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.

The information below this line are details for Construction Signs (if applicable).

No Data Available

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0040	EMBANKMENT IN PLACE	Material		9	Sep 2, 2020	SYSTEM	(\$95,419.20)	
				10	Sep 16, 2020	SYSTEM	(\$95,419.20)	
				11	Sep 30, 2020	SYSTEM	(\$200,218.20)	
				12	Oct 16, 2020	SYSTEM	(\$200,218.20)	
				13	Nov 2, 2020	SYSTEM	(\$200,218.20)	
				14	Nov 15, 2020	SYSTEM	(\$200,218.20)	
				15	Dec 2, 2020	SYSTEM	(\$200,218.20)	
				16	Dec 16, 2020	SYSTEM	(\$200,218.20)	
				17	Jan 4, 2021	SYSTEM	(\$200,218.20)	
				18	Jan 19, 2021	SYSTEM	(\$200,218.20)	
				19	Feb 1, 2021	SYSTEM	(\$200,218.20)	
				20	Feb 16, 2021	SYSTEM	(\$200,218.20)	
			- Total				(\$2,193,020.40)	
	Material - Total						(\$2,193,020.40)	
		MatarialCradit		10	Con 16	CVCTEM		
	EMBANKMENT IN PLACE	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$95,419.20	
				11	Sep 30, 2020	SYSTEM	\$95,419.20	
				12	Oct 16, 2020	SYSTEM	\$200,218.20	
				13	Nov 2, 2020	SYSTEM	\$200,218.20	
				14	Nov 15, 2020	SYSTEM	\$200,218.20	
				15	Dec 2, 2020	SYSTEM	\$200,218.20	
				16	Dec 16, 2020	SYSTEM	\$200,218.20	
				17	Jan 4, 2021	SYSTEM	\$200,218.20	
				18	Jan 19, 2021	SYSTEM	\$200,218.20	
				19	Feb 1, 2021	SYSTEM	\$200,218.20	
				20	Feb 16, 2021	SYSTEM	\$200,218.20	
			- Total				\$1,992,802.20	
	MaterialCredit - Total						\$1,992,802.20	
	EMBANKMENT IN PLACE	Other Item Adjustment	OTHR	9	Sep 2, 2020	worthk	\$95,419.20	
			OTHR - Tota	al			\$95,419.20	
	EMBANKMENT IN PLACE			11	Oct 1, 2020	worthk	\$104,799.00	Embankment has been compacted and tested by QC/QA all tests passed. Results need authorized in AWP.
			- Total				\$104,799.00	
	Other Item Adjustment - Total						\$200,218.20	
0040 -							\$0.00	
		Motorial		0	Sc= 0	CVCTEA		
0050	COMPACTING EMBANKMENT	ivialerial		9	Sep 2, 2020	SYSTEM	(\$81.00)	
				10	Sep 16, 2020	SYSTEM	(\$81.00)	
	on 4/1/2020			11	Sep 30,	SYSTEM	(\$318.00)	Page 11 of 36

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0050	COMPACTING EMBANKMENT	Material			2020			
				12	Oct 16, 2020	SYSTEM	(\$318.00)	
				13	Nov 2, 2020	SYSTEM	(\$318.00)	
				14	Nov 15, 2020	SYSTEM	(\$318.00)	
				15	Dec 2, 2020	SYSTEM	(\$318.00)	
				16	Dec 16, 2020	SYSTEM	(\$318.00)	
				17	Jan 4, 2021	SYSTEM	(\$318.00)	
				18	Jan 19, 2021	SYSTEM	(\$318.00)	
				19	Feb 1, 2021	SYSTEM	(\$318.00)	
				20	Feb 16, 2021	SYSTEM	(\$318.00)	
			- Total				(\$3,342.00)	
	Material - Total						(\$3,342.00)	
	COMPACTING EMBANKMENT	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$81.00	
				11	Sep 30, 2020	SYSTEM	\$81.00	
				12	Oct 16, 2020	SYSTEM	\$318.00	
				13	Nov 2, 2020	SYSTEM	\$318.00	
				14	Nov 15, 2020	SYSTEM	\$318.00	
				15	Dec 2, 2020	SYSTEM	\$318.00	
				16	Dec 16, 2020	SYSTEM	\$318.00	
				17	Jan 4, 2021	SYSTEM	\$318.00	
				18	Jan 19, 2021	SYSTEM	\$318.00	
				19	Feb 1, 2021	SYSTEM	\$318.00	
				20	Feb 16, 2021	SYSTEM	\$318.00	
			- Total				\$3,024.00	
	MaterialCredit - Total						\$3,024.00	
	COMPACTING EMBANKMENT	Other Item Adjustment		9	Sep 2, 2020	worthk	\$81.00	
			- Total	11	Oct 1, 2020	worthk	\$237.00 \$318.00	Embankment has been compacted and tested by QC/QA all tests passed. Results need authorized in AWP.
	Other Item Adjustment - Total		- Total					
0050							\$318.00	
0050	SUBGRADE COMPACTION (6-INCH DEPTH)	Material		15	Dec 2, 2020	SYSTEM	\$0.00 (\$1,700.00)	
	INCH DEPTH)			16	Dec 16, 2020	SYSTEM	(\$1,700.00)	
				17	Jan 4, 2021	SYSTEM	(\$1,700.00)	
				18	Jan 19, 2021	SYSTEM	(\$1,700.00)	
				19	Feb 1, 2021	SYSTEM	(\$1,700.00)	
				20	Feb 16,	SYSTEM	(\$1,700.00)	
	4/4/0000							

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks				
0060	SUBGRADE COMPACTION (6- INCH DEPTH)	Material			2021							
			- Total				(\$10,200.00)					
	Material - Total						(\$10,200.00)					
	SUBGRADE COMPACTION (6- INCH DEPTH)	MaterialCredit		16	Dec 16, 2020	SYSTEM	\$1,700.00					
				17	Jan 4, 2021	SYSTEM	\$1,700.00					
				18	Jan 19, 2021	SYSTEM	\$1,700.00					
				19	Feb 1, 2021	SYSTEM	\$1,700.00					
				20	Feb 16, 2021	SYSTEM	\$1,700.00					
			- Total				\$8,500.00					
	MaterialCredit - Total						\$8,500.00					
	SUBGRADE COMPACTION (6- INCH DEPTH)	Other Item Adjustment		15	Dec 2, 2020	worthk	\$1,700.00					
			- Total				\$1,700.00					
	Other Item Adjustment - Total						\$1,700.00					
0060 -	·Total						\$0.00					
0070	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		15	Dec 2, 2020	SYSTEM	(\$4,375.25)					
				16	Dec 16, 2020	SYSTEM	(\$4,375.25)					
				17	Jan 4, 2021	SYSTEM	(\$4,375.25)					
				18	Jan 19, 2021	SYSTEM	(\$4,375.25)					
				19	Feb 1, 2021	SYSTEM	(\$4,375.25)					
				20	Feb 16, 2021	SYSTEM	(\$4,375.25)					
			- Total				(\$26,251.50)					
	Material - Total		MatarialCradit	MatarialOnadit	Material Credit	MaterialCredit					(\$26,251.50)	
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit		16	Dec 16, 2020	SYSTEM	\$4,375.25					
				17	Jan 4, 2021	SYSTEM	\$4,375.25					
				18	Jan 19, 2021	SYSTEM	\$4,375.25					
				19	2021	SYSTEM	\$4,375.25					
				20	Feb 16, 2021	SYSTEM	\$4,375.25					
			- Total				\$21,876.25					
	MaterialCredit - Total	OII II		45			\$21,876.25					
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Other Item Adjustment		15	Dec 2, 2020	worthk	\$4,375.25					
	Other Item Adjustment Tet I		- Total				\$4,375.25					
0.050	Other Item Adjustment - Total						\$4,375.25					
0070 -	GRAVEL (A) OR CRUSHED STONE (B)	Material		16	Dec 16, 2020	SYSTEM	<b>\$0.00</b> (\$852.00)					
	STOINE (B)			17	Jan 4, 2021	SYSTEM	(\$852.00)					
				18	Jan 19, 2021	SYSTEM	(\$852.00)					
				19	Feb 1, 2021	SYSTEM	(\$852.00)					
				20	Feb 16,	SYSTEM	(\$852.00)					

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
0080	GRAVEL (A) OR CRUSHED STONE (B)	Material			2021				
			- Total				(\$4,260.00)		
	Material - Total						(\$4,260.00)		
	GRAVEL (A) OR CRUSHED STONE (B)	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$852.00		
				18	Jan 19, 2021	SYSTEM	\$852.00		
				19	Feb 1, 2021	SYSTEM	\$852.00		
				20	Feb 16, 2021	SYSTEM	\$852.00		
			- Total				\$3,408.00		
	MaterialCredit - Total						\$3,408.00		
	GRAVEL (A) OR CRUSHED STONE (B)			16	Dec 16, 2020	worthk	\$852.00		
			- Total				\$852.00		
	Other Item Adjustment - Total						\$852.00		
0080 -	Total						\$0.00		
0100	FURNISHING TYPE 2 ROCK DITCH LINER	Material		15	Dec 2, 2020	SYSTEM	(\$3,300.00)		
				16	Dec 16, 2020	SYSTEM	(\$3,300.00)		
				17	Jan 4, 2021	SYSTEM	(\$3,300.00)		
				18	Jan 19, 2021	SYSTEM	(\$3,300.00)		
			- Total				(\$13,200.00)		
	Material - Total					(\$13,200.00)			
	FURNISHING TYPE 2 ROCK DITCH LINER	MaterialCredit	MaterialCredit		16	Dec 16, 2020	SYSTEM	\$3,300.00	
				17	Jan 4, 2021	SYSTEM	\$3,300.00		
				18	Jan 19, 2021	SYSTEM	\$3,300.00		
			- Total	19	Feb 1, 2021	SYSTEM	\$3,300.00 \$13,200.00		
	Material Credit Total		- IOlai						
	MaterialCredit - Total FURNISHING TYPE 2 ROCK	Other Item		15	Dec 2,	worth	\$13,200.00 \$3,300.00		
	DITCH LINER			19	2020 Feb 1,	worthk	(\$3,300.00		
				15	2021	WOLLIK			
			- Total				\$0.00		
	Other Item Adjustment - Total						\$0.00		
0100 -							\$0.00		
0190	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	Material		9	Sep 2, 2020	SYSTEM	(\$5,800.00)		
				10	Sep 16, 2020	SYSTEM	(\$5,800.00)		
				11	Sep 30, 2020	SYSTEM	(\$5,800.00)		
			- Total				(\$17,400.00)		
	Material - Total  SPECIAL SIGN ASSEMBLY	MaterialCredit		10	Sep 16,	SYSTEM	(\$17,400.00) \$5,800.00		
	(BOATS KEEP OUT)			11	2020 Sep 30,	SYSTEM	\$5,800.00		
				12	2020 Oct 16,	SYSTEM	\$5,800.00		
					2020				

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0190		MaterialCredit	- Total				\$17,400.00	
	MaterialCredit - Total						\$17,400.00	
	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	Other Item Adjustment		10	Sep 16, 2020	worthk	\$5,800.00	Signs were placed on the river banks at the bridge and boat ramps.
				13	Nov 2, 2020	worthk	(\$5,800.00)	adjustment of line item needed to balance quantities.
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0190 -	· Total						\$0.00	
0220	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	Material		16	Dec 16, 2020	SYSTEM	(\$1,636.80)	
			- Total				(\$1,636.80)	
	Material - Total						(\$1,636.80)	
	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$1,636.80	
			- Total				\$1,636.80	
	MaterialCredit - Total						\$1,636.80	
	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Other Item Adjustment		16	Dec 16, 2020	worthk	\$1,636.80	
	BEADS			17	Jan 4, 2021	worthk	(\$1,636.80)	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0220 -	·Total						\$0.00	
0230	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	Material		16	Dec 16, 2020	SYSTEM	(\$705.10)	
			- Total				(\$705.10)	
	Material - Total						(\$705.10)	
	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$705.10	
			- Total				\$705.10	
	MaterialCredit - Total						\$705.10	
	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Other Item Adjustment		16	Dec 16, 2020	worthk	\$705.10	
	BEADS			17	Jan 4, 2021	worthk	(\$705.10)	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
	·Total						\$0.00	
0260	MISC. SEEDING - COOL SEASON MIXTURE	Material		16	Dec 16, 2020	SYSTEM	(\$3,740.00)	
				17	Jan 4, 2021	SYSTEM	(\$3,740.00)	
				18	Jan 19, 2021	SYSTEM	(\$3,740.00)	
				19	Feb 1, 2021	SYSTEM	(\$3,740.00)	
				20	Feb 16, 2021	SYSTEM	(\$3,740.00)	
			- Total				(\$18,700.00)	
	Material - Total						(\$18,700.00)	
	MISC. SEEDING - COOL SEASON MIXTURE	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$3,740.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0260	MISC. SEEDING - COOL SEASON MIXTURE	MaterialCredit		18	Jan 19, 2021	SYSTEM	\$3,740.00	
				19	Feb 1, 2021	SYSTEM	\$3,740.00	
				20	Feb 16, 2021	SYSTEM	\$3,740.00	
			- Total				\$14,960.00	
	MaterialCredit - Total						\$14,960.00	
	MISC. SEEDING - COOL SEASON MIXTURE	Other Item Adjustment		16	Dec 16, 2020	worthk	\$3,740.00	
			- Total				\$3,740.00	
	Other Item Adjustment - Total						\$3,740.00	
0260 -							\$0.00	
0300	TYPE C BERM	Material		16	Dec 16, 2020	SYSTEM	(\$13,200.00)	
				17	Jan 4, 2021	SYSTEM	(\$13,200.00)	
				18	Jan 19, 2021	SYSTEM	(\$13,200.00)	
				19	Feb 1, 2021	SYSTEM	(\$13,200.00)	
				20	Feb 16, 2021	SYSTEM	(\$13,200.00)	
			- Total				(\$66,000.00)	
	Material - Total						(\$66,000.00)	
	TYPE C BERM	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$13,200.00	
				18	Jan 19, 2021	SYSTEM	\$13,200.00	
					19	Feb 1, 2021	SYSTEM	\$13,200.00
				20	Feb 16, 2021	SYSTEM	\$13,200.00	
			- Total				\$52,800.00	
	MaterialCredit - Total						\$52,800.00	
	TYPE C BERM	Other Item Adjustment		16	Dec 16, 2020	worthk	\$13,200.00	
			- Total				\$13,200.00	
	Other Item Adjustment - Total						\$13,200.00	
0300 -	· Total						\$0.00	
0310	MGS GUARDRAIL	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$1,067.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				16	Dec 16, 2020	SYSTEM	(\$1,067.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0310 -	Total						\$0.00	
0320	MGS BRIDGE APPROACH TRANSITION SECTION	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$5,996.00	Payment Estimate Item Adjustment generated Stockpile Transaction
	(REGULAR/NO CURB)			16	Dec 16, 2020	SYSTEM	(\$5,996.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0320 -	· Total						\$0.00	
0330	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$6,040.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				16	Dec 16, 2020	SYSTEM	(\$6,040.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
	Construction Stockpile - Total							

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0330 -	Total						\$0.00	
0360	BRIDGE APPROACH SLAB (MINOR ROAD)	Material		16	Dec 16, 2020	SYSTEM	(\$12,495.00)	
				17	Jan 4, 2021	SYSTEM	(\$12,495.00)	
				18	Jan 19, 2021	SYSTEM	(\$12,495.00)	
				19	Feb 1, 2021	SYSTEM	(\$12,495.00)	
				20	Feb 16, 2021	SYSTEM	(\$12,495.00)	
			- Total				(\$62,475.00)	
	Material - Total						(\$62,475.00)	
	BRIDGE APPROACH SLAB (MINOR ROAD)	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$12,495.00	
				18	Jan 19, 2021	SYSTEM	\$12,495.00	
				19	Feb 1, 2021	SYSTEM	\$12,495.00	
				20	Feb 16, 2021	SYSTEM	\$12,495.00	
			- Total				\$49,980.00	
	MaterialCredit - Total						\$49,980.00	
	BRIDGE APPROACH SLAB (MINOR ROAD)	Other Item Adjustment		16	Dec 16, 2020	worthk	\$12,495.00	
			- Total				\$12,495.00	
	Other Item Adjustment - Total						\$12,495.00	
0360 -	Total						\$0.00	
0370	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	Material		9	Sep 2, 2020	SYSTEM	(\$23,846.40)	
			- Total				(\$23,846.40)	
	Material - Total						(\$23,846.40)	
	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$23,846.40	
			- Total				\$23,846.40	
	MaterialCredit - Total						\$23,846.40	
0370 -	Total						\$0.00	
0390	PILE POINT REINFORCEMENT	Material		9	Sep 2, 2020	SYSTEM	(\$945.00)	
				10	Sep 16, 2020	SYSTEM	(\$945.00)	
				11	Sep 30, 2020	SYSTEM	(\$1,890.00)	
				12	Oct 16, 2020	SYSTEM	(\$1,890.00)	
				13	Nov 2, 2020	SYSTEM	(\$1,890.00)	
				14	Nov 15, 2020	SYSTEM	(\$1,890.00)	
				15	Dec 2, 2020	SYSTEM	(\$1,890.00)	
				16	Dec 16, 2020	SYSTEM	(\$1,890.00)	
			- Total				(\$13,230.00)	
	Material - Total						(\$13,230.00)	
	PILE POINT REINFORCEMENT	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$945.00	
				11	Sep 30, 2020	SYSTEM	\$945.00	
				12	Oct 16, 2020	SYSTEM	\$1,890.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0390	PILE POINT REINFORCEMENT	MaterialCredit		13	Nov 2, 2020	SYSTEM	\$1,890.00	
				14	Nov 15, 2020	SYSTEM	\$1,890.00	
				15	Dec 2, 2020	SYSTEM	\$1,890.00	
				16	Dec 16, 2020	SYSTEM	\$1,890.00	
				17	Jan 4, 2021	SYSTEM	\$1,890.00	
			- Total				\$13,230.00	
	MaterialCredit - Total						\$13,230.00	
	PILE POINT REINFORCEMENT	Other Item Adjustment		9	Sep 2, 2020	worthk	\$945.00	
				11	Oct 1, 2020	worthk	\$945.00	AWP report 20NEK4W036 has been entered for pile point reinforcement, need to check with NE Materials.
				17	Jan 4, 2021	worthk	(\$1,890.00)	
			- Total				\$0.00	
	Other Item Adjustment - Total	Гotal					\$0.00	
0390 -	- Total						\$0.00	
0400	CLASS B CONCRETE (SUBSTRUCTURE)	Material		10	Sep 16, 2020	SYSTEM	(\$32,504.50)	
				11	Sep 30, 2020	SYSTEM	(\$32,504.50)	
				12	Oct 16, 2020	SYSTEM	(\$64,758.00)	
				13	Nov 2, 2020	SYSTEM	(\$64,758.00)	
				14	Nov 15, 2020	SYSTEM	(\$64,758.00)	
				15	Dec 2, 2020	SYSTEM	(\$64,758.00)	
				16	Dec 16, 2020	SYSTEM	(\$64,758.00)	
				17	Jan 4, 2021	SYSTEM	(\$64,758.00)	
				18	Jan 19, 2021	SYSTEM	(\$64,758.00)	
				19	Feb 1, 2021	SYSTEM	(\$64,758.00)	
				20	Feb 16, 2021	SYSTEM	(\$64,758.00)	
			- Total				(\$647,831.00)	
	Material - Total						(\$647,831.00)	
	CLASS B CONCRETE (SUBSTRUCTURE)	MaterialCredit		11	Sep 30, 2020	SYSTEM	\$32,504.50	
				12	Oct 16, 2020	SYSTEM	\$32,504.50	
				13	Nov 2, 2020	SYSTEM	\$64,758.00	
				14	Nov 15, 2020	SYSTEM	\$64,758.00	
				15	Dec 2, 2020	SYSTEM	\$64,758.00	
				16	Dec 16, 2020	SYSTEM	\$64,758.00	
				17	Jan 4, 2021	SYSTEM	\$64,758.00	
				18	Jan 19, 2021	SYSTEM	\$64,758.00	
				19	Feb 1, 2021	SYSTEM	\$64,758.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks													
0400	CLASS B CONCRETE (SUBSTRUCTURE)	MaterialCredit		20	Feb 16, 2021	SYSTEM	\$64,758.00														
			- Total				\$583,073.00														
	MaterialCredit - Total						\$583,073.00														
	CLASS B CONCRETE (SUBSTRUCTURE)	Other Item Adjustment		10	Sep 16, 2020	worthk	\$32,504.50	Waiting on 28 day cylinder breaks for concrete before AWP reports will be authorized.													
	, ,	ŕ		13	Nov 2, 2020	worthk	\$32,253.50	payment to contractor needed to be made, waiting on 28 cylinder breaks.													
			- Total				\$64,758.00														
	Other Item Adjustment - Total						\$64,758.00														
0400 -	· · · · · · · · · · · · · · · · · · ·						\$0.00														
						0) (0==1)															
0410	SLAB ON STEEL	Material		14	Nov 15, 2020	SYSTEM	(\$425,464.16)														
				15	Dec 2, 2020	SYSTEM	(\$425,464.16)														
				16	Dec 16, 2020	SYSTEM	(\$425,464.16)														
				17	Jan 4, 2021	SYSTEM	(\$425,464.16)														
				18	Jan 19, 2021	SYSTEM	(\$425,464.16)														
				19	Feb 1, 2021	SYSTEM	(\$425,464.16)														
				20	Feb 16, 2021	SYSTEM	(\$425,464.16)														
			- Total				(\$2,978,249.12)														
	Material - Total						(\$2,978,249.12)														
	SLAB ON STEEL	MaterialCredit		15	Dec 2,	SYSTEM	\$425,464.16														
	SLAB ON STEEL	waterarcreuit	WaterialOredit		16	2020 Dec 16,	SYSTEM	\$425,464.16													
				17	2020 Jan 4,	SYSTEM	\$425,464.16														
					2021																
				18	Jan 19, 2021	SYSTEM	\$425,464.16														
				19	Feb 1, 2021	SYSTEM	\$425,464.16														
				20	Feb 16, 2021	SYSTEM	\$425,464.16														
			- Total				\$2,552,784.96														
	MaterialCredit - Total						\$2,552,784.96														
	SLAB ON STEEL	Other Item Adjustment	STMI	9	Sep 2, 2020	worthk	\$24,260.00														
			STMI - Tota				\$24,260.00														
	SLAB ON STEEL			15	Dec 2, 2020	worthk	\$401,204.16														
			- Total				\$401,204.16														
	Other Item Adjustment - Total						\$425,464.16														
0410 -																					
						a) ( = =	\$0.00														
0420	SAFETY BARRIER CURB	Material		14	Nov 15, 2020	SYSTEM	(\$68,922.00)														
				15	Dec 2, 2020	SYSTEM	(\$68,922.00)														
				16	Dec 16, 2020	SYSTEM	(\$68,922.00)														
				17	Jan 4, 2021	SYSTEM	(\$68,922.00)														
				18	Jan 19, 2021	SYSTEM	(\$68,922.00)														
																	19	Feb 1, 2021	SYSTEM	(\$68,922.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0420	SAFETY BARRIER CURB	Material		20	Feb 16, 2021	SYSTEM	(\$68,922.00)	
			- Total				(\$482,454.00)	
	Material - Total						(\$482,454.00)	
	SAFETY BARRIER CURB	MaterialCredit		15	Dec 2, 2020	SYSTEM	\$68,922.00	
				16	Dec 16, 2020	SYSTEM	\$68,922.00	
				17	Jan 4, 2021	SYSTEM	\$68,922.00	
				18	Jan 19, 2021	SYSTEM	\$68,922.00	
				19	Feb 1, 2021	SYSTEM	\$68,922.00	
				20	Feb 16, 2021	SYSTEM	\$68,922.00	
			- Total				\$413,532.00	
	MaterialCredit - Total						\$413,532.00	
	SAFETY BARRIER CURB	Other Item Adjustment		15	Dec 2, 2020	worthk	\$68,922.00	
			- Total				\$68,922.00	
	Other Item Adjustment - Total						\$68,922.00	
0420 -	- Total						\$0.00	
0430	SUBSTRUCTURE REPAIR (FORMED)	Material		14	Nov 15, 2020	SYSTEM	(\$2,600.00)	
				15	Dec 2, 2020	SYSTEM	(\$2,600.00)	
				16	Dec 16, 2020	SYSTEM	(\$2,600.00)	
				17	Jan 4, 2021	SYSTEM	(\$2,600.00)	
				18	Jan 19, 2021	SYSTEM	(\$2,600.00)	
				19	Feb 1, 2021	SYSTEM	(\$2,600.00)	
				20	Feb 16, 2021	SYSTEM	(\$2,600.00)	
			- Total				(\$18,200.00)	
	Material - Total						(\$18,200.00)	
	SUBSTRUCTURE REPAIR (FORMED)	MaterialCredit		15	Dec 2, 2020	SYSTEM	\$2,600.00	
				16	2020	SYSTEM	\$2,600.00	
				17	Jan 4, 2021	SYSTEM	\$2,600.00	
				18	Jan 19, 2021	SYSTEM	\$2,600.00 \$2,600.00	
				20	Feb 1, 2021 Feb 16,	SYSTEM	\$2,600.00	
			- Total	20	2021	SISIEM	\$2,600.00	
	MaterialCredit - Total		- Total				\$15,600.00	
	SUBSTRUCTURE REPAIR	Other Item Adjustment		15	Dec 2, 2020	worthk	\$2,600.00	
	(	,	- Total				\$2,600.00	
	Other Item Adjustment - Total						\$2,600.00	
0430 -	- Total						\$0.00	
0440	SUBSTRUCTURE REPAIR (UNFORMED)	Material		14	Nov 15, 2020	SYSTEM	(\$10,500.00)	
				15	Dec 2,	SYSTEM	(\$10,500.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0440	SUBSTRUCTURE REPAIR (UNFORMED)	Material			2020			
			- Total				(\$21,000.00)	
	Material - Total						(\$21,000.00)	
	SUBSTRUCTURE REPAIR (UNFORMED)	MaterialCredit		15	Dec 2, 2020	SYSTEM	\$10,500.00	
				16	Dec 16, 2020	SYSTEM	\$10,500.00	
			- Total				\$21,000.00	
	MaterialCredit - Total						\$21,000.00	
	SUBSTRUCTURE REPAIR (UNFORMED)	Other Item Adjustment		15	Dec 2, 2020	worthk	\$10,500.00	
				16	Dec 16, 2020	worthk	(\$10,500.00)	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0440 -							\$0.00	
0450	REINFORCING STEEL (BRIDGES)	Material		11	Sep 30, 2020	SYSTEM	(\$4,567.50)	
				12	Oct 16, 2020	SYSTEM	(\$9,135.00)	
				13	Nov 2, 2020	SYSTEM	(\$9,135.00)	
				14	Nov 15, 2020	SYSTEM	(\$9,135.00)	
				15	Dec 2, 2020	SYSTEM	(\$9,135.00)	
				16	Dec 16, 2020	SYSTEM	(\$9,135.00)	
				17	Jan 4, 2021	SYSTEM	(\$9,135.00)	
				18	Jan 19, 2021	SYSTEM	(\$9,135.00)	
				19	Feb 1, 2021	SYSTEM	(\$9,135.00)	
			Total	20	Feb 16, 2021	SYSTEM	(\$9,135.00)	
	Material - Total		- Total				(\$86,782.50)	
	REINFORCING STEEL (BRIDGES)	MaterialCredit		12	Oct 16, 2020	SYSTEM	\$4,567.50	
	(BNBGEG)			13	Nov 2, 2020	SYSTEM	\$9,135.00	
				14	Nov 15, 2020	SYSTEM	\$9,135.00	
				15	Dec 2, 2020	SYSTEM	\$9,135.00	
				16	Dec 16, 2020	SYSTEM	\$9,135.00	
				17	Jan 4, 2021	SYSTEM	\$9,135.00	
				18	Jan 19, 2021	SYSTEM	\$9,135.00	
				19	Feb 1, 2021	SYSTEM	\$9,135.00	
				20	Feb 16, 2021	SYSTEM	\$9,135.00	
			- Total				\$77,647.50	
	MaterialCredit - Total						\$77,647.50	
	REINFORCING STEEL (BRIDGES)	Other Item Adjustment		11	Oct 1, 2020	worthk	\$4,567.00	Steel was used in bent #7 lower beam and cap of bent #6.
				13	Nov 2,	worthk	\$4,568.00	reinforcing steel used in substructure.

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0450	REINFORCING STEEL (BRIDGES)	Other Item Adjustment	Туро		2020			
	(BRIDGEO)	Aujustinent	- Total				\$9,135.00	
	Other Item Adjustment - Total						\$9,135.00	
0450 -							\$0.00	
0470	TEMPORARY COATING - CONCRETE BENTS AND PIERS	Material		10	Sep 16, 2020	SYSTEM	(\$13,000.00)	
	(WEATHERING STEEL)			11	Sep 30, 2020	SYSTEM	(\$13,000.00)	
				12	Oct 16, 2020	SYSTEM	(\$13,000.00)	
				13	Nov 2, 2020	SYSTEM	(\$13,000.00)	
				14	Nov 15, 2020	SYSTEM	(\$13,000.00)	
				15	Dec 2, 2020	SYSTEM	(\$13,000.00)	
				16	Dec 16, 2020	SYSTEM	(\$13,000.00)	
			- Total				(\$91,000.00)	
	Material - Total						(\$91,000.00)	
	TEMPORARY COATING - CONCRETE BENTS AND PIERS (WEATHERING STEEL)	MaterialCredit		11	Sep 30, 2020	SYSTEM	\$13,000.00	
	(12.11.12.11.10 0.12.2)			12	Oct 16, 2020	SYSTEM	\$13,000.00	
				13	Nov 2, 2020	SYSTEM	\$13,000.00	
				14	Nov 15, 2020	SYSTEM	\$13,000.00	
				15	Dec 2, 2020	SYSTEM	\$13,000.00	
				16	Dec 16, 2020 Jan 4,	SYSTEM	\$13,000.00 \$13,000.00	
				17	2021	STSTEW		
	MaterialCredit - Total		- Total				\$91,000.00 \$91,000.00	
	TEMPORARY COATING - CONCRETE BENTS AND PIERS	Other Item Adjustment		10	Sep 16, 2020	worthk	\$13,000.00	AWP report needs entered for coating for bents and piers where weathered steel beams are placed.
	(WEATHERING STEEL)	, tajasansin		17	Jan 4, 2021	worthk	(\$13,000.00)	The state of the s
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0470 -	Total						\$0.00	
0480	FABRICATED STRUCTURAL LOW ALLOY STEEL (I-BEAM)	Material		10	Sep 16, 2020	SYSTEM	(\$244,480.40)	
	A709, GRADE 50W			11	Sep 30, 2020	SYSTEM	(\$244,480.40)	
				12	Oct 16, 2020	SYSTEM	(\$244,480.40)	
				13	Nov 2, 2020	SYSTEM	(\$244,480.40)	
				14	Nov 15, 2020	SYSTEM	(\$244,480.40)	
				15	Dec 2, 2020	SYSTEM	(\$244,480.40)	
				16	Dec 16, 2020	SYSTEM	(\$244,480.40)	
				17	Jan 4, 2021	SYSTEM	(\$244,480.40)	
				18	Jan 19, 2021	SYSTEM	(\$244,480.40)	

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D480
Peb 16, 2021   SySTEM   (\$244,480.40)
Sep 30, SySTEM   S244,480.40
Table   Tabl
2020   12
12   Oct 16,   SYSTEM   \$244,480.40     13   Nov 2,   2020     14   Nov 15,   SYSTEM   \$244,480.40     15   Dec 2,   2020     16   Dec 16,   SYSTEM   \$244,480.40     17   Jan 4,   SYSTEM   \$244,480.40     18   Jan 19,   SYSTEM   \$244,480.40     19   Feb 1,   SYSTEM   \$244,480.40     19   Feb 1,   SYSTEM   \$244,480.40     10   Sep 16,   SYSTEM   \$244,480.40     11   SYSTEM   \$244,480.40     12   SYSTEM   \$244,480.40     13   Nov 2,   SYSTEM   \$244,480.40     14   Nov 15,   SYSTEM   \$244,480.40     15   Dec 2,   SYSTEM   \$244,480.40     16   Dec 16,   SYSTEM   \$244,480.40     17   Jan 4,   SYSTEM   \$244,480.40     18   Jan 19,   SYSTEM   \$244,480.40     19   Feb 1,   SYSTEM   \$244,480.40     10   SYSTEM   \$244,480.40     10   SEP 16,   SYSTEM   SYSTEM   SYSTEM     10   SEP 16,   SYSTEM   SYSTEM   SYSTEM   SYSTEM     10   SEP 16,   SYSTEM   SYSTEM
14
15
16
17
18
2021     19
2021   20   Feb 16, SYSTEM \$244,480.40
2021
MaterialCredit - Total  FABRICATED STRUCTURAL LOW ALLOY STEEL (I-BEAM) A709, GRADE 50W  MaterialCredit - Total  \$2,444,804.00  Sep 16, 2020  worthk \$244,480.40 I-Beams are in place.
FABRICATED STRUCTURAL LOW ALLOY STEEL (I-BEAM) A709, GRADE 50W  Other Item Adjustment 10 Sep 16, worthk \$244,480.40 I-Beams are in place.
LOW ALLOY STEEL (I-BEAM) Adjustment 2020 A709, GRADE 50W
- Total \$244,480.40
Other Item Adjustment - Total \$244,480.40
0480 - Total \$0.00
0490 FABRICATED STRUCTURAL Material 10 Sep 16, SYSTEM (\$239,584.20) LOW ALLOY STEEL (PLATE
11 Sep 30, 2020 SYSTEM (\$239,584.20)
12 Oct 16, 2020 (\$239,584.20)
13 Nov 2, 2020 SYSTEM (\$239,584.20)
- Total (\$958,336.80)
Material - Total (\$958,336.80)
FABRICATED STRUCTURAL MaterialCredit 11 Sep 30, SYSTEM \$239,584.20
GIRDER) A709, GRADE 50W 12 Oct 16, 2020 \$239,584.20
13 Nov 2, 2020 SYSTEM \$239,584.20
14 Nov 15, 2020 SYSTEM \$239,584.20
- Total \$958,336.80
MaterialCredit - Total \$958,336.80
FABRICATED STRUCTURAL Other Item LOW ALLOY STEEL (PLATE Adjustment 2020 Plate girders are in place.
GROEN A 704 GRADE 50W
GIRDER) A709, GRADE 50W 15 Dec 2, 2020 worthk (\$239,584.20)
15 Dec 2, worthk (\$239,584.20)
15 Dec 2, 2020 worthk (\$239,584.20)

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0500	SLAB DRAIN	Material		7	Jul 16, 2020	SYSTEM	(\$26,112.00)	
				8	Aug 2, 2020	SYSTEM	(\$26,112.00)	
				8	Aug 2, 2020	SYSTEM	\$26,112.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user worthk overridding Payment Estimate Exception 16 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$26,112.00)	
				10	Sep 16, 2020	SYSTEM	(\$26,112.00)	
				11	Sep 30, 2020	SYSTEM	(\$26,112.00)	
				17	Jan 4, 2021	SYSTEM	(\$26,112.00)	
				18	Jan 19, 2021	SYSTEM	(\$26,112.00)	
				19	Feb 1, 2021	SYSTEM	(\$26,112.00)	
				20	Feb 16, 2021	SYSTEM	(\$26,112.00)	
			- Total				(\$208,896.00)	
	Material - Total						(\$208,896.00)	
	SLAB DRAIN	MaterialCredit		8	Aug 2, 2020	SYSTEM	\$26,112.00	
				10	Sep 16, 2020	SYSTEM	\$26,112.00	
				11	Sep 30, 2020	SYSTEM	\$26,112.00	
				12	Oct 16, 2020	SYSTEM	\$26,112.00	
				18	Jan 19, 2021	SYSTEM	\$26,112.00	
				19	Feb 1, 2021	SYSTEM	\$26,112.00	
				20	Feb 16, 2021	SYSTEM	\$26,112.00	
			- Total				\$182,784.00	
	MaterialCredit - Total						\$182,784.00	
	SLAB DRAIN	Other Item Adjustment	OTHR	7	Jul 16, 2020	worthk	\$26,112.00	
		,	OTHR - Tota	al			\$26,112.00	
	SLAB DRAIN			15	Dec 2, 2020	worthk	(\$26,112.00)	
				17	Jan 4, 2021	worthk	\$26,112.00	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$26,112.00	
0500	· Total						\$0.00	
0510	VERTICAL DRAIN AT END BENTS	Material		10	Sep 16, 2020	SYSTEM	(\$1,700.00)	
	22,110			11	Sep 30, 2020	SYSTEM	(\$1,700.00)	
				12	Oct 16, 2020	SYSTEM	(\$3,400.00)	
				13	Nov 2, 2020	SYSTEM	(\$3,400.00)	
				14	Nov 15, 2020	SYSTEM	(\$3,400.00)	
				15	Dec 2, 2020	SYSTEM	(\$3,400.00)	
				16	Dec 16, 2020	SYSTEM	(\$3,400.00)	

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Line	D	A diverture and	Other	F-4	0	0	A	Domesto
Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0510	VERTICAL DRAIN AT END BENTS	Material		17	Jan 4, 2021	SYSTEM	(\$3,400.00)	
				18	Jan 19, 2021	SYSTEM	(\$3,400.00)	
				19	Feb 1, 2021	SYSTEM	(\$3,400.00)	
				20	Feb 16, 2021	SYSTEM	(\$3,400.00)	
			- Total				(\$34,000.00)	
	Material - Total		. Otta.				(\$34,000.00)	
	VERTICAL DRAIN AT END BENTS	MaterialCredit		11	Sep 30, 2020	SYSTEM	\$1,700.00	
				12	Oct 16, 2020	SYSTEM	\$1,700.00	
				13	Nov 2, 2020	SYSTEM	\$3,400.00	
				14	Nov 15, 2020	SYSTEM	\$3,400.00	
				15	Dec 2, 2020	SYSTEM	\$3,400.00	
				16	Dec 16, 2020	SYSTEM	\$3,400.00	
				17	Jan 4, 2021	SYSTEM	\$3,400.00	
				18	Jan 19, 2021	SYSTEM	\$3,400.00	
				19	Feb 1, 2021	SYSTEM	\$3,400.00	
				20	Feb 16, 2021	SYSTEM	\$3,400.00	
			- Total				\$30,600.00	
	MaterialCredit - Total						\$30,600.00	
	VERTICAL DRAIN AT END BENTS	Other Item Adjustment		10	Sep 16, 2020	worthk	\$1,700.00	Need certification from contractor to enter report into AWP.
				13	Nov 2, 2020	worthk	\$1,700.00	vertical drains at end bents 1 and 7
			- Total				\$3,400.00	
	Other Item Adjustment - Total						\$3,400.00	
0510 -	- Total						\$0.00	
0540	STRIP SEAL EXPANSION JOINT SYSTEM	Material		12	Oct 16, 2020	SYSTEM	(\$22,800.00)	
				13	Nov 2, 2020	SYSTEM	(\$22,800.00)	
				14	Nov 15, 2020	SYSTEM	(\$22,800.00)	
			- Total				(\$68,400.00)	
	Material - Total						(\$68,400.00)	
	STRIP SEAL EXPANSION JOINT SYSTEM	MaterialCredit		13	Nov 2, 2020	SYSTEM	\$22,800.00	
				14	Nov 15, 2020	SYSTEM	\$22,800.00	
					Dec 2,	SYSTEM	\$22,800.00	
				15	2020			
			- Total	15			\$68,400.00	
	MaterialCredit - Total		- Total	15				
	MaterialCredit - Total  STRIP SEAL EXPANSION JOINT SYSTEM	Other Item Adjustment	- Total	13		worthk	\$68,400.00	strip seal expansion joints at bents 1 and 7
	STRIP SEAL EXPANSION				2020 Nov 2,		\$68,400.00 \$68,400.00 \$22,800.00 (\$22,800.00)	strip seal expansion joints at bents 1 and 7
	STRIP SEAL EXPANSION		- Total	13	Nov 2, 2020 Dec 2,	worthk	\$68,400.00 \$68,400.00 \$22,800.00	strip seal expansion joints at bents 1 and 7

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0540 -	Total						\$0.00	
0570	SUBGRADE COMPACTION (6- INCH DEPTH)	Material		8	Aug 2, 2020	SYSTEM	(\$4,512.00)	
				8	Aug 2, 2020	SYSTEM	\$4,512.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user worthk overridding Payment Estimate Exception 1 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$4,512.00)	
				10	Sep 16, 2020	SYSTEM	(\$4,512.00)	
				11	Sep 30, 2020	SYSTEM	(\$4,512.00)	
				12	Oct 16, 2020	SYSTEM	(\$4,512.00)	
				13	Nov 2, 2020	SYSTEM	(\$4,512.00)	
				14	Nov 15, 2020	SYSTEM	(\$4,512.00)	
				15	Dec 2, 2020	SYSTEM	(\$4,512.00)	
				16	Dec 16, 2020	SYSTEM	(\$4,512.00)	
				17	Jan 4, 2021	SYSTEM	(\$4,512.00)	
				18	Jan 19, 2021	SYSTEM	(\$4,512.00)	
				19	Feb 1, 2021	SYSTEM	(\$4,512.00)	
				20	Feb 16, 2021	SYSTEM	(\$4,512.00)	
			- Total				(\$54,144.00)	
	Material - Total						(\$54,144.00)	
	SUBGRADE COMPACTION (6- INCH DEPTH)	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$4,512.00	
				11	Sep 30, 2020	SYSTEM	\$4,512.00	
				12	Oct 16, 2020	SYSTEM	\$4,512.00	
				13	Nov 2, 2020	SYSTEM	\$4,512.00	
				14	Nov 15, 2020	SYSTEM	\$4,512.00	
				15	Dec 2, 2020	SYSTEM	\$4,512.00	
				16	Dec 16, 2020	SYSTEM	\$4,512.00	
				17	Jan 4, 2021	SYSTEM	\$4,512.00	
				18	Jan 19, 2021	SYSTEM	\$4,512.00	
				19	Feb 1, 2021	SYSTEM	\$4,512.00	
				20	Feb 16, 2021	SYSTEM	\$4,512.00	
			- Total				\$49,632.00	
	MaterialCredit - Total						\$49,632.00	
	SUBGRADE COMPACTION (6- INCH DEPTH)	Other Item Adjustment		9	Sep 2, 2020	worthk	\$4,512.00	
			- Total				\$4,512.00	
	Other Item Adjustment - Total						\$4,512.00	
0570 -	Total						\$0.00	
0590	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		8	Aug 2, 2020	SYSTEM	(\$6,912.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0590	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		8	Aug 2, 2020	SYSTEM	\$6,912.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user worthk overridding Payment Estimate Exception 2 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$6,912.00)	
				10	Sep 16, 2020	SYSTEM	(\$6,912.00)	
				11	Sep 30, 2020	SYSTEM	(\$6,912.00)	
				12	Oct 16, 2020	SYSTEM	(\$6,912.00)	
				13	Nov 2, 2020	SYSTEM	(\$6,912.00)	
				14	Nov 15, 2020	SYSTEM	(\$6,912.00)	
				15	Dec 2, 2020	SYSTEM	(\$6,912.00)	
				16	Dec 16, 2020	SYSTEM	(\$6,912.00)	
				17	Jan 4, 2021	SYSTEM	(\$6,912.00)	
				18	Jan 19, 2021	SYSTEM	(\$6,912.00)	
				19	Feb 1, 2021	SYSTEM	(\$6,912.00)	
				20	Feb 16, 2021	SYSTEM	(\$6,912.00)	
			- Total				(\$82,944.00)	
	Material - Total						(\$82,944.00)	
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$6,912.00	
				11	Sep 30, 2020	SYSTEM	\$6,912.00	
				12	Oct 16, 2020	SYSTEM	\$6,912.00	
				13	Nov 2, 2020	SYSTEM	\$6,912.00	
				14	Nov 15, 2020	SYSTEM	\$6,912.00	
				15	Dec 2, 2020	SYSTEM	\$6,912.00	
				16	Dec 16, 2020	SYSTEM	\$6,912.00	
				17	Jan 4, 2021	SYSTEM	\$6,912.00	
				18	Jan 19, 2021	SYSTEM	\$6,912.00	
				19	Feb 1, 2021	SYSTEM	\$6,912.00	
				20	Feb 16, 2021	SYSTEM	\$6,912.00	
			- Total				\$76,032.00	
	MaterialCredit - Total						\$76,032.00	
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Other Item Adjustment		9	Sep 2, 2020	worthk	\$6,912.00	
			- Total				\$6,912.00	
	Other Item Adjustment - Total						\$6,912.00	
0590 -	Total						\$0.00	
0600	MISC. PERMANENT AGGREGATE EDGE	Material		19	Feb 1, 2021	SYSTEM	(\$2,040.00)	
	TREATMENT			20	Feb 16, 2021	SYSTEM	(\$2,040.00)	
			- Total				(\$4,080.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0600	Material - Total						(\$4,080.00)	
	MISC. PERMANENT AGGREGATE EDGE TREATMENT	MaterialCredit		20	Feb 16, 2021	SYSTEM	\$2,040.00	
			- Total				\$2,040.00	
	MaterialCredit - Total						\$2,040.00	
	MISC. PERMANENT AGGREGATE EDGE TREATMENT	Other Item Adjustment		19	Feb 1, 2021	worthk	\$2,040.00	
			- Total				\$2,040.00	
	Other Item Adjustment - Total						\$2,040.00	
0600 -							\$0.00	
0690	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	Material		4	Jun 2, 2020	SYSTEM	(\$5,800.00)	
			- Total				(\$5,800.00)	
	Material - Total						(\$5,800.00)	
	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	MaterialCredit		5	Jun 16, 2020	SYSTEM	\$5,800.00	
			- Total				\$5,800.00	
	MaterialCredit - Total						\$5,800.00	
	SPECIAL SIGN ASSEMBLY (BOATS KEEP OUT)	Other Item Adjustment	OTHR	4	Jun 2, 2020	worthk	\$5,800.00	Record needs entered into AWP for signs placed at boat ramps.
				5	Jun 16, 2020	worthk	(\$5,800.00)	Report authorized in AWP
		OTHR - Tota	al	2020		\$0.00		
	Other Item Adjustment - Total						\$0.00	
0690 -							\$0.00	
0720	4 IN. WHITE STANDARD	Material		9	Sep 2,	SYSTEM	(\$2,134.00)	
	WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS			10	2020 Sep 16,	SYSTEM	(\$2,134.00)	
					2020			
			- Total				(\$4,268.00)	
	Material - Total						(\$4,268.00)	
	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$2,134.00 \$2,134.00	
	BEADS			''	Sep 30, 2020	STSTEIN	\$2,134.00	
			- Total				\$4,268.00	
	MaterialCredit - Total						\$4,268.00	
	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P			9	Sep 2, 2020	worthk	\$2,134.00	
	BEADS			16	Dec 16, 2020	worthk	(\$2,134.00)	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0720 -							\$0.00	
0730	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Material		9	Sep 2, 2020	SYSTEM	(\$608.30)	
	BEADS			10	Sep 16, 2020	SYSTEM	(\$608.30)	
			- Total				(\$1,216.60)	
	Material - Total						(\$1,216.60)	
	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$608.30	
	MARKING PAINT, TYPE P BEADS			11	Sep 30, 2020	SYSTEM	\$608.30	
			- Total				\$1,216.60	
	MaterialCredit - Total						\$1,216.60	
	4 IN. YELLOW STANDARD	Other Item		9	Sep 2,	worthk	\$608.30	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0730	WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Adjustment			2020			
	BEADS			16	Dec 16, 2020	worthk	(\$608.30)	
			- Total				\$0.00	
	Other Item Adjustment - Total						\$0.00	
0730 -	Total						\$0.00	
0740	PERMANENT EROSION CONTROL GEOTEXTILE	Material		5	Jun 16, 2020	SYSTEM	(\$5,199.00)	
			- Total				(\$5,199.00)	
	Material - Total						(\$5,199.00)	
	PERMANENT EROSION CONTROL GEOTEXTILE	MaterialCredit		6	Jun 30, 2020	SYSTEM	\$5,199.00	
			- Total				\$5,199.00	
	MaterialCredit - Total						\$5,199.00	
	PERMANENT EROSION CONTROL GEOTEXTILE	Other Item Adjustment	OTHR	5	Jun 16, 2020	worthk	\$5,199.00	Waiting on certifications from contractor, work has been completed.
				6	Jun 30, 2020	worthk	(\$5,199.00)	Paid this last item last estimate with line item adjustment.
			OTHR - Tota	ıl			\$0.00	
	Other Item Adjustment - Total						\$0.00	
0740 -	Total						\$0.00	
0760	MISC. COOL SEASON MIXTURE	Material		9	Sep 2, 2020	SYSTEM	(\$3,740.00)	
				10	Sep 16, 2020	SYSTEM	(\$3,740.00)	
				11	Sep 30, 2020	SYSTEM	(\$3,740.00)	
				12	Oct 16, 2020	SYSTEM	(\$3,740.00)	
				13	Nov 2, 2020	SYSTEM	(\$3,740.00)	
				14	Nov 15, 2020	SYSTEM	(\$3,740.00)	
				15	Dec 2, 2020	SYSTEM	(\$3,740.00)	
				16	Dec 16, 2020	SYSTEM	(\$3,740.00)	
				17	Jan 4, 2021	SYSTEM	(\$3,740.00)	
				18	Jan 19, 2021	SYSTEM	(\$3,740.00)	
				19	Feb 1, 2021	SYSTEM	(\$3,740.00)	
				20	Feb 16, 2021	SYSTEM	(\$3,740.00)	
			- Total				(\$44,880.00)	
	Material - Total						(\$44,880.00)	
	MISC. COOL SEASON MIXTURE	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$3,740.00	
				11	Sep 30, 2020	SYSTEM	\$3,740.00	
				12	Oct 16, 2020	SYSTEM	\$3,740.00	
				13	Nov 2, 2020	SYSTEM	\$3,740.00	
				14	Nov 15, 2020	SYSTEM	\$3,740.00	
				15	Dec 2, 2020	SYSTEM	\$3,740.00	
				16	Dec 16, 2020	SYSTEM	\$3,740.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0760	MISC. COOL SEASON MIXTURE	MaterialCredit		17	Jan 4, 2021	SYSTEM	\$3,740.00	
				18	Jan 19, 2021	SYSTEM	\$3,740.00	
				19	Feb 1, 2021	SYSTEM	\$3,740.00	
				20	Feb 16, 2021	SYSTEM	\$3,740.00	
			- Total				\$41,140.00	
	MaterialCredit - Total						\$41,140.00	
	MISC. COOL SEASON MIXTURE	Other Item Adjustment		9	Sep 2, 2020	worthk	\$3,740.00	
			- Total				\$3,740.00	
	Other Item Adjustment - Total						\$3,740.00	
0760 -	Total						\$0.00	
0810	MGS GUARDRAIL	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$2,667.50	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Sep 2, 2020	SYSTEM	(\$2,667.50)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0810 -	Total						\$0.00	
0820	MGS BRIDGE APPROACH TRANSITION SECTION	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$5,996.00	Payment Estimate Item Adjustment generated Stockpile Transaction
	(REGULAR/NO CURB)			9	Sep 2, 2020	SYSTEM	(\$5,996.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
	- Total						\$0.00	
	Construction Stockpile - Total						\$0.00	
0820 -	Total						\$0.00	
0830	MGS HEIGHT AND BLOCK TRANSITION	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$552.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Sep 2, 2020	SYSTEM	(\$552.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0830 -	Total						\$0.00	
0840	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		1	Apr 2, 2020	SYSTEM	\$6,040.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Sep 2, 2020	SYSTEM	(\$6,040.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
0840 -	Total						\$0.00	
0870	SLAB ON STEEL	Material		7	Jul 16, 2020	SYSTEM	(\$420,444.96)	
				8	Aug 2, 2020	SYSTEM	(\$420,444.96)	
				8	Aug 2, 2020	SYSTEM	\$420,444.96	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user worthk overridding Payment Estimate Exception 3 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$420,444.96)	
				10	Sep 16, 2020	SYSTEM	(\$420,444.96)	
				11	Sep 30, 2020	SYSTEM	(\$420,444.96)	
				12	Oct 16, 2020	SYSTEM	(\$420,444.96)	
				13	Nov 2, 2020	SYSTEM	(\$420,444.96)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0870	SLAB ON STEEL	Material		14	Nov 15, 2020	SYSTEM	(\$420,444.96)	
				15	Dec 2, 2020	SYSTEM	(\$420,444.96)	
				16	Dec 16, 2020	SYSTEM	(\$420,444.96)	
				17	Jan 4, 2021	SYSTEM	(\$420,444.96)	
				18	Jan 19, 2021	SYSTEM	(\$420,444.96)	
				19	Feb 1, 2021	SYSTEM	(\$420,444.96)	
				20	Feb 16, 2021	SYSTEM	(\$420,444.96)	
			- Total				(\$5,465,784.48)	
	Material - Total		Total				(\$5,465,784.48)	
	SLAB ON STEEL	MaterialCredit		8	Aug 2, 2020	SYSTEM	\$420,444.96	
				10	Sep 16, 2020	SYSTEM	\$420,444.96	
				11	Sep 30, 2020	SYSTEM	\$420,444.96	
				12	Oct 16, 2020	SYSTEM	\$420,444.96	
				13	Nov 2, 2020	SYSTEM	\$420,444.96	
				14	Nov 15, 2020	SYSTEM	\$420,444.96	
				15	Dec 2, 2020	SYSTEM	\$420,444.96	
				16	Dec 16, 2020	SYSTEM	\$420,444.96	
				17	Jan 4, 2021	SYSTEM	\$420,444.96	
				18	Jan 19, 2021	SYSTEM	\$420,444.96	
				19	Feb 1, 2021	SYSTEM	\$420,444.96	
				20	Feb 16, 2021	SYSTEM	\$420,444.96	
			- Total				\$5,045,339.52	
	MaterialCredit - Total						\$5,045,339.52	
	SLAB ON STEEL	Other Item Adjustment	OTHR	7	Jul 16, 2020	worthk	\$420,444.96	
			OTHR - Tota	al			\$420,444.96	
	Other Item Adjustment - Total						\$420,444.96	
0870 -	Total						\$0.00	
0880	SAFETY BARRIER CURB	Material		8	Aug 2, 2020	SYSTEM	(\$64,312.50)	
				8	Aug 2, 2020	SYSTEM	\$64,312.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user worthk overridding Payment Estimate Exception 8 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$64,312.50)	
				10	Sep 16, 2020	SYSTEM	(\$64,312.50)	
				11	Sep 30, 2020	SYSTEM	(\$64,312.50)	
				12	Oct 16, 2020	SYSTEM	(\$64,312.50)	
				13	Nov 2, 2020	SYSTEM	(\$64,312.50)	
				14	Nov 15,	SYSTEM	(\$64,312.50)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0880	SAFETY BARRIER CURB	Material			2020			
				15	Dec 2, 2020	SYSTEM	(\$64,312.50)	
				16	Dec 16, 2020	SYSTEM	(\$64,312.50)	
				17	Jan 4, 2021	SYSTEM	(\$64,312.50)	
				18	Jan 19, 2021	SYSTEM	(\$64,312.50)	
				19	Feb 1, 2021	SYSTEM	(\$64,312.50)	
				20	Feb 16, 2021	SYSTEM	(\$64,312.50)	
			- Total				(\$771,750.00)	
	Material - Total						(\$771,750.00)	
	SAFETY BARRIER CURB	MaterialCredit		10	Sep 16, 2020	SYSTEM	\$64,312.50	
				11	Sep 30, 2020	SYSTEM	\$64,312.50	
				12	Oct 16, 2020	SYSTEM	\$64,312.50	
				13	Nov 2, 2020	SYSTEM	\$64,312.50	
				14	Nov 15, 2020	SYSTEM	\$64,312.50	
				15	Dec 2, 2020	SYSTEM	\$64,312.50	
				16	Dec 16, 2020	SYSTEM	\$64,312.50	
				17	Jan 4, 2021	SYSTEM	\$64,312.50	
				18	Jan 19, 2021	SYSTEM	\$64,312.50	
				19	Feb 1, 2021	SYSTEM	\$64,312.50	
				20	Feb 16, 2021	SYSTEM	\$64,312.50	
	W		- Total				\$707,437.50	
	MaterialCredit - Total	011 11		40	0 10		\$707,437.50	AND A LAB CAR DA LA
	SAFETY BARRIER CURB	Other Item Adjustment		10	Sep 16, 2020	worthk	\$64,312.50	AWP reports need authorized for B-1 curb mix.
	Other land Adirect Assessment		- Total				\$64,312.50	
0000	Other Item Adjustment - Total						\$64,312.50	
0890	SUBSTRUCTURE REPAIR (FORMED)	Material		4	Jun 2, 2020	SYSTEM	<b>\$0.00</b> (\$5,400.00)	
	(I OINVIED)		- Total		2020		(\$5,400.00)	
	Material - Total		Total				(\$5,400.00)	
	SUBSTRUCTURE REPAIR (FORMED)	MaterialCredit		5	Jun 16, 2020	SYSTEM	\$5,400.00	
	(		- Total				\$5,400.00	
	MaterialCredit - Total						\$5,400.00	
	SUBSTRUCTURE REPAIR (FORMED)		OTHR	4	Jun 2, 2020	worthk	\$5,400.00	Used pre-approved material for (formed) substructure repair
				5	Jun 16, 2020	worthk	(\$5,400.00)	Report authorized in AWP
			OTHR - Tota	al			\$0.00	
	Other Item Adjustment - Total						\$0.00	
0890	- Total						\$0.00	
0895	SUBSTRUCTURE REPAIR (UNFORMED)	Material		4	Jun 2, 2020	SYSTEM	(\$12,825.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0895		Material	- Total				(\$12,825.00)	
	Material - Total						(\$12,825.00)	
	SUBSTRUCTURE REPAIR (UNFORMED)	MaterialCredit		5	Jun 16, 2020	SYSTEM	\$12,825.00	
			- Total				\$12,825.00	
	MaterialCredit - Total					\$12,825.00		
	SUBSTRUCTURE REPAIR (UNFORMED)		OTHR	4	Jun 2, 2020	worthk	\$12,825.00	Used pre-approved material for (formed) substructure repair
				5	Jun 16, 2020	worthk	(\$12,825.00)	Report authorized in AWP
		OTHR - Total				\$0.00		
	Other Item Adjustment - Total					\$0.00		
0895 -	Total						\$0.00	
0910	CONDUIT SYSTEM ON STRUCTURE	Material		19	Feb 1, 2021	SYSTEM	(\$6,850.00)	
				20	Feb 16, 2021	SYSTEM	(\$6,850.00)	
			- Total				(\$13,700.00)	
	Material - Total						(\$13,700.00)	
	CONDUIT SYSTEM ON STRUCTURE	MaterialCredit		20	Feb 16, 2021	SYSTEM	\$6,850.00	
			- Total				\$6,850.00	
	MaterialCredit - Total						\$6,850.00	
	CONDUIT SYSTEM ON STRUCTURE	Other Item Adjustment		9	Sep 2, 2020	worthk	\$6,850.00	
				10	Sep 16, 2020	worthk	(\$6,850.00)	Conduit system was over paid last estimate.
				19	Feb 1, 2021	worthk	\$6,850.00	
	- Total						\$6,850.00	
	Other Item Adjustment - Total						\$6,850.00	
0910 -	Total						\$0.00	
0920	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	Material		5	Jun 16, 2020	SYSTEM	(\$6,600.00)	
			- Total				(\$6,600.00)	
	Material - Total						(\$6,600.00)	
	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	MaterialCredit		6	Jun 30, 2020	SYSTEM	\$6,600.00	
			- Total				\$6,600.00	
	MaterialCredit - Total					\$6,600.00		
	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	Other Item Adjustment	OTHR	5	Jun 16, 2020	worthk	\$6,600.00	Waiting on certifications from contractor, work has been completed.
				6	Jun 30, 2020	worthk	(\$6,600.00)	Paid this last item last estimate with line item adjustment.
		OTHR - Total				\$0.00		
	Other Item Adjustment - Total						\$0.00	
0920 -	Total						\$0.00	
0930	HINGE MODIFICATION	Material		5	Jun 16, 2020	SYSTEM	(\$170,080.00)	
				6	Jun 30, 2020	SYSTEM	(\$170,080.00)	
				7	Jul 16, 2020	SYSTEM	(\$170,080.00)	
				8	Aug 2, 2020	SYSTEM	(\$170,080.00)	
				8	Aug 2, 2020	SYSTEM	\$170,080.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user worthk overridding Payment Estimate Exception 15 on the current Payment Estimate.

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0930	HINGE MODIFICATION	Material		9	Sep 2, 2020	SYSTEM	(\$170,080.00)	
			- Total				(\$680,320.00)	
	Material - Total						(\$680,320.00)	
	HINGE MODIFICATION	MaterialCredit		6	Jun 30, 2020	SYSTEM	\$170,080.00	
				7	Jul 16, 2020	SYSTEM	\$170,080.00	
				8	Aug 2, 2020	SYSTEM	\$170,080.00	
				10	Sep 16, 2020	SYSTEM	\$170,080.00	
			- Total				\$680,320.00	
	MaterialCredit - Total						\$680,320.00	
	HINGE MODIFICATION	Other Item Adjustment	OTHR	5	Jun 16, 2020	worthk	\$170,080.00	Waiting on certifications from contractor, work has been completed.
			OTHR - Tota	al			\$170,080.00	
	HINGE MODIFICATION			9	Sep 2, 2020	worthk	\$170,080.00	
				10	Sep 16, 2020	worthk	(\$340,160.00)	Hinge modification has been over paid on two different occasions.
			- Total				(\$170,080.00)	
	Other Item Adjustment - Total						\$0.00	
0930 -	- Total						\$0.00	
0940	SLAB DRAIN	Material		19	Feb 1, 2021	SYSTEM	(\$7,280.00)	
				20	Feb 16, 2021	SYSTEM	(\$7,280.00)	
			- Total				(\$14,560.00)	
	Material - Total						(\$14,560.00)	
	SLAB DRAIN	MaterialCredit		20	Feb 16, 2021	SYSTEM	\$7,280.00	
			- Total				\$7,280.00	
	MaterialCredit - Total							
	MaterialCredit - Total						\$7,280.00	
	SLAB DRAIN	Other Item Adjustment		19	Feb 1, 2021	worthk	<b>\$7,280.00</b> <b>\$7,280.00</b>	
			- Total	19		worthk		
			- Total	19		worthk	\$7,280.00	
0940 -	SLAB DRAIN		- Total	19		worthk	\$7,280.00 \$7,280.00	
0940 - 0960	SLAB DRAIN Other Item Adjustment - Total	Adjustment		19	2021	worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00)	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY	Adjustment	- Total		2021 Jun 16,		\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00)	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total	Adjustment		5	Jun 16, 2020	SYSTEM	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00)	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY	Adjustment	- Total		2021 Jun 16,		\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY	Adjustment		5	Jun 16, 2020	SYSTEM	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total	Adjustment  Material  MaterialCredit	- Total	5	Jun 16, 2020	SYSTEM	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00	
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total	Adjustment	- Total	5	Jun 16, 2020  Jun 30, 2020  Jun 16, 2020	SYSTEM  SYSTEM  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	Waiting on certifications from contractor, work has been completed.
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE	Adjustment  Material  MaterialCredit  Other Item	- Total - Total OTHR	5 6	Jun 16, 2020  Jun 30, 2020  Jun 16,	SYSTEM	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	Waiting on certifications from contractor, work has been completed.  Paid this last item last estimate with line item adjustment.
	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY	Adjustment  Material  MaterialCredit  Other Item	- Total	5 6	Jun 16, 2020  Jun 30, 2020  Jun 16, 2020  Jun 30, 2020	SYSTEM  SYSTEM  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	-
0960	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Other Item Adjustment - Total	Adjustment  Material  MaterialCredit  Other Item	- Total - Total OTHR	5 6	Jun 16, 2020  Jun 30, 2020  Jun 16, 2020  Jun 30, 2020	SYSTEM  SYSTEM  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	-
0960	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Other Item Adjustment - Total  Total	Material  MaterialCredit  Other Item Adjustment	- Total - Total OTHR	5 6 al	Jun 16, 2020  Jun 30, 2020  Jun 30, 2020	SYSTEM  SYSTEM  worthk  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	•
0960	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Other Item Adjustment - Total	Material  MaterialCredit  Other Item Adjustment	- Total  - Total  OTHR	5 6	Jun 16, 2020  Jun 30, 2020  Jun 16, 2020  Jun 30, 2020	SYSTEM  SYSTEM  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	•
0960	Other Item Adjustment - Total  Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Material - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  MaterialCredit - Total  LAMINATED NEOPRENE BEARING PAD ASSEMBLY  Other Item Adjustment - Total  Total	Material  MaterialCredit  Other Item Adjustment	- Total - Total OTHR	5 6 al	Jun 16, 2020  Jun 30, 2020  Jun 30, 2020  Jun 30, 2020  Jun 30, 2020	SYSTEM  SYSTEM  worthk  worthk	\$7,280.00 \$7,280.00 \$7,280.00 \$0.00 (\$8,520.00) (\$8,520.00) \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00 \$8,520.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0970	TYPE N PTFE BEARING	MaterialCredit		6	Jun 30, 2020	SYSTEM	\$8,900.00	
			- Total				\$8,900.00	
	MaterialCredit - Total						\$8,900.00	
	TYPE N PTFE BEARING	Other Item Adjustment	OTHR	5	Jun 16, 2020	worthk	\$8,900.00	Waiting on certifications from contractor, work has been completed.
				6	Jun 30, 2020	worthk	(\$8,900.00)	Paid this last item last estimate with line item adjustment.
			OTHR - Tota	al			\$0.00	
	Other Item Adjustment - Total					\$0.00		
0970 -	970 - Total						\$0.00	
		Matarial		6	lum 20	CVCTEM		
0980	STRIP SEAL EXPANSION JOINT SYSTEM	Material		6	Jun 30, 2020	SYSTEM	(\$22,400.00)	
				7	Jul 16, 2020	SYSTEM	(\$22,400.00)	
				8	Aug 2, 2020	SYSTEM	(\$22,400.00)	
				8	Aug 2, 2020	SYSTEM	\$22,400.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user worthk overridding Payment Estimate Exception 17 on the current Payment Estimate.
				9	Sep 2, 2020	SYSTEM	(\$22,400.00)	
				10	Sep 16, 2020	SYSTEM	(\$22,400.00)	
				11	Sep 30, 2020	SYSTEM	(\$22,400.00)	
				12	Oct 16, 2020	SYSTEM	(\$22,400.00)	
				13	Nov 2, 2020	SYSTEM	(\$22,400.00)	
				14	Nov 15, 2020	SYSTEM	(\$22,400.00)	
			- Total				(\$179,200.00)	
	Material - Total						(\$179,200.00)	
		MaterialCredit		7	Jul 16, 2020	SYSTEM	\$22,400.00	
				8	Aug 2, 2020	SYSTEM	\$22,400.00	
				10	Sep 16, 2020	SYSTEM	\$22,400.00	
				11	Sep 30, 2020	SYSTEM	\$22,400.00	
				12	Oct 16, 2020	SYSTEM	\$22,400.00	
				13	Nov 2, 2020	SYSTEM	\$22,400.00	
				14	Nov 15, 2020	SYSTEM	\$22,400.00	
				15	Dec 2, 2020	SYSTEM	\$22,400.00	
		- Total				\$179,200.00		
	MaterialCredit - Total					\$179,200.00		
	STRIP SEAL EXPANSION Other Item Adjustment	OTHR	6	Jun 30, 2020	worthk	\$22,400.00	Record needs entered by bridge for expansion joint.	
			OTHR - Tota	al			\$22,400.00	
	STRIP SEAL EXPANSION JOINT SYSTEM			9	Sep 2, 2020	worthk	\$22,400.00	
				15	Dec 2, 2020	worthk	(\$44,800.00)	
		- Total				(\$22,400.00)		
	Other Item Adjustment - Total						\$0.00	
0000	· · · · · · · · · · · · · · · · · · ·							
0980 -	· Total						\$0.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
Overall - Total							\$0.00	

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