

Pay Estimate Created Date: May 3, 2022

Progress Estima 49	te Number		200320-GA1 Emery Sapp & S			30, 2022 Net C	nal Contract Amount Change Order Amount ent Contract Amount	(\$294,832.96)
Approval Date								By User
May 3, 2022		Ge	enerated and App	proved (and	should be considered	Draft) at the F	Project Office Level by	LANEK1
May 3, 2022		Reviev	ved and Approve	ed (and shoul	d be considered Draf	t) at the Reside	ent Engineer Level by	LANEK1
May 4, 2022			Re	viewed and <i>i</i>	Approved at the Centr	al Office Cont	rollers Office Level by	ramses1
Original Comple	etion Date	Current Comp	oletion Date	Actual (Completion Date	% of C	urrent Contract Amou	nt Complete
September 30), 2021	September	30, 2021			100.00%		
	Contra	act Informational Dat	tes		Mileston	es		
Date Descriptio	n Origir	al Completion Date	Current Comp	letion Date	No Milestones Exist	t for Contract		
Acceptance Date								
Awarded Date	April 1	, 2020	April 1, 2020					
Letting Date	March	20, 2020	March 20, 2020)				
Notice to Proceed	Date April 1	6, 2020	April 16, 2020					
Open to Traffic Date	e Septer	mber 30, 2021	September 30,	2021				
Work Began Date	May 1	1, 2020	May 11, 2020					
Contract Total Pay	For Estimat	te No. 49						
			This Estimate		Previous		To Date	
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200320-GA1					
	Total Posted Items Pay	\$234.00	\$58,214,852.05	\$58,215,086.05	
	Gross Item Adjustments	\$0.00	\$357,383.95	\$357,383.95	
	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	(\$195.44)	\$344,192.37	\$343,996.93	
	-	, ,	\$58,916,428.37	\$58,916,466.93	
Contract Total Pay	able This Estimate:	\$38.56			

Contract Total Payable This Estimate:

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J7P0601	1010	8061016	SEDIMENT REMOVAL	CUYD	\$18.000	13	\$234.00
Project J7P0601 -	Total						\$234.00
Overall - Total							\$234.00

Contract Adjustments This Estimate

Adj Type	Entered By	Comments	Time Units	Rate	Amount
SIGNOther Contract Adjustment	fielda4	Transportation inspection cost charged per Missouri Standard Specifications for Highway Construction Section 1042.3.3.1. Signing materials on the project were inspected on July 7, 2021 to July 8, 2021 at the Interstate Sign Ways in Little Rock, Arkansas.			(\$195.44)
Overall - Total					(\$195.44)
These amou	ints are listed in the Inc	entive, Disincentive, Liquidate	d Damages or Other C	ontract Adjustments	
Line Item Adjustments This E	stimate				

No Data Available



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

					(Contract Project Information	
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J7P0601	FAF-71-1(63)	Construct new interstate	I-49	MCDONALD	from Pineville to th	e Arkansas state line	
Totals by 、	Job Numbers						
J7P0601	Posted Ite Gross Iter	n Adjustments	s iross Iter	m Pay	This Estimate \$234.00 \$0.00 \$234.00	Previous \$58,214,852.05 \$357,383.95 \$58,572,236.00	To Date \$58,215,086.05 \$357,383.95 \$58,572,470.00
		ive d Damages itract Adjustm	ents		\$0.00 \$0.00 \$0.00 (\$195.44)	\$0.00 \$0.00 \$0.00 \$344,192.37	\$0.00 \$0.00 \$0.00 \$343,996.93



Exceptions (Discrepancies) This Estimate Period No Exceptions Exist on Contract



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

Note: Posted Q	uantities	and Valu	es are b	ased on R	eport Generated date and can differ from the posted amo	ount at the tin	ne the Esti	mate was Ge	enerated			
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)
200320-GA1	J7P0601	0001	0010	2013000	CLEARING AND GRUBBING	212.00	3.30	215.30	ACRE	215.30	\$3,100.00	\$667,430.00
		0001	0020	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$135,000.00	\$135,000.00
		0001	0030	2035000	UNCLASSIFIED EXCAVATION	3,648,900.00	59,402.00	3,708,302.00	CUYD	3,708,302.00	\$5.65	\$20,951,906.30
		0001	0040	2036000	COMPACTING EMBANKMENT	3,558,810.00	1,546.00	3,560,356.00	CUYD	3,560,356.00	\$0.85	\$3,026,302.60
		0001	0050	2037075	COMPACTING IN CUT	120.70	0.00	120.70	STA	120.70	\$700.00	\$84,490.00
		0001	0060	2039901	MISC.INTELLIGENT COMPACTION	1.00	-1.00	0.00	LS	0.00	\$13,000.00	\$0.00
		0001	0070	2063000	CLASS 3 EXCAVATION	6,703.00	-364.00	6,339.00	CUYD	6,339.00	\$10.50	\$66,559.50
		0001	0080	2063100	CLASS 3 EXCAVATION IN ROCK	5,388.00	-2,323.00	3,065.00	CUYD	3,065.00	\$95.00	\$291,175.00
		0001	0090	2063300	CLASS 4 EXCAVATION	8,236.00	0.00	8,236.00	CUYD	8,236.00	\$29.00	\$238,844.00
		0001	0100	2063400	CLASS 4 EXCAVATION IN ROCK	203.00	0.00	203.00	CUYD	203.00	\$105.00	\$21,315.00
		0001	0110	2081000	INTERCEPTION DITCH	80.00	-33.00	47.00	100F	47.00	\$300.00	\$14,100.00
		0001	0120	2101006A	SUBGRADE COMPACTION (6-INCH DEPTH)	12.00	0.00	12.00	100F	12.00	\$420.00	\$5,040.00
		0001	0130	2121000A	SUBGRADING AND SHOULDERING CLASS 1	12.00	0.00	12.00	100F	12.00	\$1,260.00	\$15,120.00
		0001	0140	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	317.00	0.00	317.00	SQYD	317.00	\$7.50	\$2,377.50
		0001	0150	3105003	GRAVEL (A) OR CRUSHED STONE (B)	4,489.00	0.00	4,489.00	SQYD	4,489.00	\$5.50	\$24,689.50
		0001	0160	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	29.40	0.00	29.40	TONS	29.40	\$144.00	\$4,233.60
		0001	0170	4013000	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	68.00	0.00	68.00	TONS	68.00	\$108.00	\$7,344.00
		0001	0180	5031011A	BRIDGE APPROACH SLAB (MINOR ROAD)	142.00	-142.00	0.00	SQYD	0.00	\$150.00	\$0.00
		0001	0190	5041000	CONCRETE APPROACH PAVEMENT	286.00	180.00	466.00	SQYD	466.00	\$125.00	\$58,250.00
		0001	0200	6011000A	TYPE 2 FIELD LABORATORIES	1.00	0.00	1.00	LS	1.00	\$33,500.00	\$33,500.00
		0001	0210	6039903	WATER	302.00	0.00	302.00	LF	302.00	\$39.00	\$11,778.00
		0001	0220	6044012	PIPE COLLAR, TYPE B	17.00	-8.00	9.00	EA	9.00	\$650.00	\$5,850.00
		0001	0230	6046015A	15 IN. SLOTTED DRAIN	140.00	-140.00	0.00	LF	0.00	\$160.00	\$0.00
		0001	0240	6049901	MISC.UTILITY RELOCATION STATION 912+00	1.00	0.00	1.00	LS	1.00	\$100,000.00	\$100,000.00
		0001	0250	6091060	PAVED DITCH	61.00	0.00	61.00	SQYD	61.00	\$95.00	\$5,795.00
		0001	0260	6096042	PLACING TYPE 2 ROCK DITCH LINER	2,159.00	0.00	2,159.00	CUYD	2,159.00	\$24.00	\$51,816.00
		0001	0270	6096043	PLACING TYPE 3 ROCK DITCH LINER	3,738.00	0.00	3,738.00	CUYD	3,738.00	\$24.00	\$89,712.00
		0001	0280	6096044	PLACING TYPE 4 ROCK DITCH LINER	4,795.00	0.00	4,795.00	CUYD	4,795.00	\$24.00	\$115,080.00
		0001	0290	6096050	BEDDING MATERIAL FOR ROCK DITCH LINER	3,264.00	0.00	3,264.00	CUYD	3,264.00	\$45.00	\$146,880.00
		0001	0300	6097000	ROCK LINING	237.00	467.00	704.00	CUYD	704.00	\$49.00	\$34,496.00
		0001	0310	6113040	PLACING TYPE 2 ROCK BLANKET	4,518.00	-144.80	4,373.20	CUYD	4,373.20	\$24.00	\$104,956.80
		0001	0320	6116010A	SLOPE PROTECTION	125.00	-125.00	0.00	SQYD	0.00	\$120.00	\$0.00
		0001	0330	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	1.00	0.00	1.00	EA	1.00	\$4,500.00	\$4,500.00
		0001	0340	6141024	GRATE AND BEARING PLATE (5 FT. X 3 FT. OR 1524 MM X 914 MM)	4.00	-2.00	2.00	EA	2.00	\$1,450.00	\$2,900.00
		0001	0350	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	48.00	6.00	54.00	EA	54.00	\$600.00	\$32,400.00
		0001	0360	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	19.00	-17.00	2.00	EA	2.00	\$900.00	\$1,800.00
		0001	0370	6149902	MISC.CURVED VANE GRATE AND FRAME; 3 FT X 3 FT	3.00	0.00	3.00	EA	3.00	\$900.00	\$2,700.00
		0001	0380	6161005	CONSTRUCTION SIGNS	1,552.00	85.00	1,637.00	SQFT	1,637.00	\$10.00	\$16,370.00
		0001	0390	6161008	ADVANCED WARNING RAIL SYSTEM	10.00	-6.00	4.00	EA	4.00	\$105.00	\$420.00
		0001	0400	6161009	FLAG ASSEMBLY	6.00	-2.00	4.00	EA	4.00	\$21.00	\$84.00
		0001	0410	6161024	CHANNELIZER (TRIM LINE) WITH LIGHT	50.00	50.00	100.00	EA	100.00	\$37.00	\$3,700.00
		0001	0420	6161031	TYPE III MOVEABLE BARRICADE WITH LIGHTS	16.00	8.00	24.00	EA	24.00	\$250.00	\$6,000.00
		0001	0430	6161040	FLASHING ARROW PANEL	1.00	1.00	2.00	EA	2.00	\$2,400.00	\$4,800.00
		0001	0440	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION	4.00	0.00	4.00	EA	4.00	\$5,900.00	\$23,600.00
					INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED							
		0001	0450	6162002	TEMPORARY LONG-TERM RUMBLE STRIPS	4.00	-4.00	0.00	EA	0.00	\$750.00	\$0.00
		0001	0460	6162004	TEMPORARY SHORT-TERM RUMBLE STRIPS	4.00	-4.00	0.00	EA	0.00	\$4,200.00	\$0.00
		0001	0470	6172000	CONCRETE TRAFFIC BARRIER, TYPE B	190.00	-190.00	0.00	LF	0.00	\$95.00	\$0.00



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

date and can differ from the posted amount at the time the Estimate was Generated

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	eport Generated date and can differ from the posted amo 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)
200320-GA1	J7P0601	0001	0480	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	23,307.00	-850.00	22,457.00	LF	22,457.00	\$74.00	\$1,661,818.00
		0001	0490	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	130.00	60.00	190.00	LF	190.00	\$185.00	\$35,150.00
		0001	0500	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	800.00	628.00	1,428.00	LF	1,428.00	\$27.00	\$38,556.00
		0001	0510	6179902	MISC.WILDLIFE CROSSINGS	70.00	-5.00	65.00	EA	65.00	\$30.00	\$1,950.00
		0001	0520	6181000	MOBILIZATION	1.00	-1.00	0.00	LS	0.00	\$5,982,000.00	\$0.00
		0001	0521	6181000	MOBILIZATION	0.00	1.00	1.00	LS	1.00	\$5,764,914.00	\$5,764,914.00
		0001	0530	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	4.00	\$600.00	\$2,400.00
		0001	0540	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	73,142.00	0.00	73,142.00	LF	73,142.00	\$0.25	\$18,285.50
		0001	0550	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	56,942.00	0.00	56,942.00	LF	56,942.00	\$0.25	\$14,235.50
		0001	0560	6205906A	12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	5,639.00	0.00	5,639.00	LF	5,639.00	\$0.80	\$4,511.20
		0001	0570	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	3,072.00	0.00	3,072.00	LF	3,072.00	\$1.05	\$3,225.60
		0001	0580	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	3,550.00	0.00	3,550.00	LF	3,550.00	\$1.05	\$3,727.50
		0001	0590	6207001	PAVEMENT MARKING REMOVAL	3,137.00	0.00	3,137.00	LF	3,137.00	\$1.05	\$3,293.85
		0001	0600	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	3.00	0.00	3.00	EA	3.00	\$55.00	\$165.00
		0001	0610	6240104A	SEPARATION GEOTEXTILE	191,827.00	482.00	192,309.00	SQYD	192,309.00	\$1.65	\$317,309.85
		0001	0620	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	1.00	\$384,300.00	\$384,300.00
		0001	0630	7034041	CLASS B-1 CONCRETE (CULVERTS)	5,975.90	0.00	5,975.90	CUYD	5,975.90	\$500.00	\$2,987,950.00
		0001	0640	7061030	REINFORCING STEEL (CULVERTS)	880,420.00	0.00	880,420.00	LB	880,420.00	\$0.01	\$8,804.20
		0001	0650	7250315A	15 IN. PIPE GROUP B	7,571.00	-4,533.00	3,038.00	LF	3,038.00	\$40.00	\$121,520.00
		0001	0660	7250318A	18 IN. PIPE GROUP B	488.00	-399.00	89.00	LF	89.00	\$45.00	\$4,005.00
		0001	0670	7250324A	24 IN. PIPE GROUP B	1,285.00	-725.00	560.00	LF	560.00	\$70.00	\$39,200.00
		0001	0680	7250415	15 IN. PIPE GROUP C	155.00	0.00	155.00	LF	155.00	\$40.00	\$6,200.00
		0001	0690	7250418	18 IN. PIPE GROUP C	77.00	0.00	77.00	LF	77.00	\$45.00	\$3,465.00
		0001	0700	7250424	24 IN. PIPE GROUP C	40.00	0.00	40.00	LF	40.00	\$70.00	\$2,800.00
		0001	0710	7261015	15 IN. PIPE GROUP A	1,394.00	2,890.00	4,284.00	LF	4,284.00	\$55.00	\$235,620.00
		0001	0720	7261024	24 IN. PIPE GROUP A	500.00	320.00	820.00	LF	820.00	\$75.00	\$61,500.00
		0001	0730	7261030	30 IN. PIPE GROUP A	787.00	170.00	957.00	LF	957.00	\$80.00	\$76,560.00
		0001	0740	7261036	36 IN. PIPE GROUP A	501.00	0.00	501.00	LF	501.00	\$105.00	\$52,605.00
		0001	0750	7261048	48 IN. PIPE GROUP A	584.00	0.00	584.00	LF	584.00	\$145.00	\$84,680.00
		0001	0760	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	226.00	-45.00	181.00	FT	181.00	\$630.00	\$114,030.00
		0001	0770	7311033	PRECAST CONCRETE DROP INLET 3 FT X 3 FT	15.00	0.00	15.00	FT	15.00	\$650.00	\$9,750.00
		0001	0780	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	97.00	-87.00	10.00	FT	10.00	\$680.00	\$6,800.00
		0001	0790	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	18.00	-9.00	9.00	FT	9.00	\$720.00	\$6,480.00
		0001	0800	7320015A	15 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	13.00	1.00	14.00	EA	14.00	\$325.00	\$4,550.00
		0001	0810	7320018A	18 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	4.00	0.00	4.00	EA	4.00	\$330.00	\$1,320.00
		0001	0820	7320024A	24 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	7.00	-1.00	6.00	EA	6.00	\$500.00	\$3,000.00
		0001	0830	7320030A	30 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	1.00	0.00	1.00	EA	1.00	\$1,200.00	\$1,200.00
		0001	0840	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	10.00	11.00	21.00	EA	21.00	\$450.00	\$9,450.00
		0001	0850	7320624A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	3.00	0.00	3.00	EA	3.00	\$550.00	\$1,650.00
		0001	0860	7320630A	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	4.00	6.00	EA	6.00	\$1,300.00	\$7,800.00
		0001	0870	7320636A	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	3.00	0.00	3.00	EA	3.00	\$1,700.00	\$5,100.00
		0001	0880	7320648A	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	3.00	0.00	3.00	EA	3.00	\$2,400.00	\$7,200.00
		0001	0890	7320815A	15 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	2.00	0.00	2.00	EA	2.00	\$325.00	\$650.00
		0001	0900	7320818A	18 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	2.00	0.00	2.00	EA	2.00	\$330.00	\$660.00
		0001	0910	7320824A	24 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	4.00	0.00	4.00	EA	4.00	\$500.00	\$2,000.00



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

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no.no	Contract Nm.CONTRACT	Project No.	Category		Item Code	Description	Bid Quantity			Unit		Unit Price	
MALMA	200320-GA1	J7P0601	0001	0920	8051000A	SEEDING - COOL SEASON GRASSES	45.30	-45.30	0.00	ACRE	0.00	\$2,300.00	\$0.00
900 900 90100 9010000 9010000 9010000 9010000 90100000 90100000000000000000000000000000000000			0001	0930	8061001	SEDIMENT BASIN EXCAVATION	7,175.00	-3,562.00	3,613.00	CUYD	3,613.00	\$6.00	\$21,678.00
No.No.SEMENSEMENT INFORCYAdvAdvAdvCuAdvAd			0001	0940	8061002	SEDIMENT BASIN ROCK	7,175.00	-3,562.00	3,613.00	CUYD	3,613.00	\$13.00	\$46,969.00
NameNa			0001	0950	8061003	SEDIMENT TRAP EXCAVATION	467.00	-47.00	420.00	CUYD	420.00	\$12.00	\$5,040.00
International boxConstructional boxConstructional boxConstructional boxConstructional boxConstructional boxConstructional boxConstructional boxConstructional boxConstructional 			0001	0960	8061004	SEDIMENT TRAP ROCK	467.00	-47.00	420.00	CUYD	420.00	\$50.00	\$21,000.00
100110001010010			0001	0970	8061005	ROCK DITCH CHECK	28,532.00	-23,396.00	5,136.00	LF	5,136.00	\$10.00	\$51,360.00
10011001001101001101001101001101001101001000110001000110000101010000010000010000010000010000010000010000010000010000001000000100000010000001000000100000010000001000000100000010000001000000100000010000000100000001000000010000000100000001000000010000000100000000100000000100000000100000000100000000100000000100000000100000000100000000100000000100000000100000000100000000100000000010000000001000000000100000000010000000001000000000010000000000010000000000001000000000000001000000000000000010000000000000000000000000000000000			0001	0980	8061007A	CURB INLET CHECK	2,196.00	-2,175.00	21.00	EA	21.00	\$80.00	\$1,680.00
nerv matrix matrix matrixnerv matrix matrix matrix matrixnerv matrix matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrix matrixnerv matrixnerv matrixnerv matrixnerv matrix matrixnerv <b< td=""><td></td><td></td><td>0001</td><td>0990</td><td>8061010A</td><td>TYPE B BERM</td><td>20,530.00</td><td>-17,530.00</td><td>3,000.00</td><td>LF</td><td>3,000.00</td><td>\$2.00</td><td>\$6,000.00</td></b<>			0001	0990	8061010A	TYPE B BERM	20,530.00	-17,530.00	3,000.00	LF	3,000.00	\$2.00	\$6,000.00
nm <td></td> <td></td> <td>0001</td> <td>1000</td> <td>8061011</td> <td>SLOPE DRAINS</td> <td>6,817.00</td> <td>-6,317.00</td> <td>500.00</td> <td>LF</td> <td>500.00</td> <td>\$7.00</td> <td>\$3,500.00</td>			0001	1000	8061011	SLOPE DRAINS	6,817.00	-6,317.00	500.00	LF	500.00	\$7.00	\$3,500.00
0001000801008017PPL4110P41.610041.610051.700 <td></td> <td></td> <td>0001</td> <td>1010</td> <td>8061016</td> <td>SEDIMENT REMOVAL</td> <td>2,993.00</td> <td>-2,411.00</td> <td>582.00</td> <td>CUYD</td> <td>582.00</td> <td>\$18.00</td> <td>\$10,476.00</td>			0001	1010	8061016	SEDIMENT REMOVAL	2,993.00	-2,411.00	582.00	CUYD	582.00	\$18.00	\$10,476.00
00010404080000008000000800000080000008000000080000000000800000000000000800000000000000000000000000000000000			0001	1020	8061017	TEMPORARY SEEDING	9.10	0.00	9.10	ACRE	9.10	\$1,200.00	\$10,920.00
900010			0001	1030	8061019	SILT FENCE	45,151.00	-31,906.00	13,245.00	LF	13,245.00	\$2.50	\$33,112.50
Income International Int			0001	1040	8069905	MISC.TYPE 4 TURF REINFORCEMENT MAT	26,571.00	-13,171.00	13,400.00	SQYD	13,400.00	\$4.80	\$64,320.00
Instrip Joint 30 Instrip Instrp Instrip Instrip <t< td=""><td></td><td></td><td>0003</td><td>1080</td><td>3030610A</td><td>PLACING ROCK BASE</td><td>263,695.00</td><td>-259.00</td><td>263,436.00</td><td>SQYD</td><td>263,436.00</td><td>\$0.75</td><td>\$197,577.00</td></t<>			0003	1080	3030610A	PLACING ROCK BASE	263,695.00	-259.00	263,436.00	SQYD	263,436.00	\$0.75	\$197,577.00
Inco NUM VIPE A SHOULDER SE2ALO NUM SE2ALO SOM SOM SE2ALO SOM SE2ALO SOM			0003	1090	5021309		184,663.30	-17,431.90	167,231.40	SQYD	167,231.40	\$44.00	\$7,358,181.60
0005110303001APLACNG ROCK BASE17,153014,46017,2174907017,22,2081,31200061108400003100HES, ASPHALTIC CONCRETE PAVENENT SPI2SC14,4520107014,3450907014,345090.001530000611084010105TYPE ASPHALUEC RAMELE STREP2.842.840.001570.005.85005.132,3400001012010101076TYPE ASPHOLUER RAMELE STREP3.86900.000.86006.35005.300.0010112000101200010MS GURDERALCZRAD0.001.00			0003	1100	6262000A	PORTLAND CEMENT CONCRETE SHOULDER RUMBLE STRIP	1,023.90	0.00	1,023.90	STA	1,023.90	\$60.00	\$61,434.00
Note InterpretationHorize Interpretation<			0005	1120	5021340	TYPE A2 SHOULDER	52,242.00	0.00	52,242.00	SQYD	52,242.00	\$28.00	\$1,462,776.00
000611006281900BTUMINOUS 9HOLLDER RUMBLE STIPP12.4002.2040.0005740.00057.50057.500000611004010150TYE AS SHOLLDER2.745004.0002.0003.680.0057.68055.004.0003.680.0057.68055.004.0003.680.0057.68055.004.00010.0057.68057.68055.004.00010.0057.680 <td></td> <td></td> <td>0006</td> <td>1130</td> <td>3030610A</td> <td>PLACING ROCK BASE</td> <td>17,153.00</td> <td>84.40</td> <td>17,237.40</td> <td>SQYD</td> <td>17,237.40</td> <td>\$0.75</td> <td>\$12,928.05</td>			0006	1130	3030610A	PLACING ROCK BASE	17,153.00	84.40	17,237.40	SQYD	17,237.40	\$0.75	\$12,928.05
Note Control10001000PTPE AD SHOULDER3.886.000.0003.686.005.0005.			0006	1140	4030403	10 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	14,452.60	-107.60	14,345.00	SQYD	14,345.00	\$40.00	\$573,800.00
01111210696100MCS GUARDRAIL27,858.09.01.027.06.002.127,06.0022,00.000210122060108MCS BRIDGE APPROACH TRANSTION SECTION (EXTENDED)5.001.001.001.001.001.001.002.201.002.28.00.000101124060100MCS BRIDGE APPROACH TRANSTION SECTION2.001.001.001.001.001.001.002.201.002.28.00.000101124060100MCS BRIDGE APPROACH TRANSTION SECTION2.001.00			0006	1150	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	23.40	-23.40	0.00	STA	0.00	\$13.00	\$0.00
010 1220 6061068 MGS BRIDGE APPROACH TRANSITION SECTION 5.00 4.00 1.00 EA 1.00 E2.00.00 0101 1230 6061068 MGS BRIDGE APPROACH TRANSITION SECTION 1100 0.00 1000 EA 1000 EA 32.00 EA 32.00 EA 32.00 EA 32.00 EA 32.00 EA 33.00 EA 33.00 EA 33.00 EA 33.00 EA 33.00 EA 33.000 EA 33.000 EA 53.000 EA 53.000 EA 53.000 EA 53.000 EA 53.000 EA 53.000 EA 50.00 EA 50.00 EA 50.00 EA 50.00 EA 53.000 EA 50.00 EA 50.00 <td< td=""><td></td><td></td><td>0008</td><td>1190</td><td>4010150</td><td>TYPE A2 SHOULDER</td><td>3,669.00</td><td>0.00</td><td>3,669.00</td><td>SQYD</td><td>3,669.00</td><td>\$36.00</td><td>\$132,084.00</td></td<>			0008	1190	4010150	TYPE A2 SHOULDER	3,669.00	0.00	3,669.00	SQYD	3,669.00	\$36.00	\$132,084.00
Initial Currents			0010	1210	6061060	MGS GUARDRAIL	27,859.00	-801.00	27,058.00	LF	27,058.00	\$23.00	\$622,334.00
01012300801099MCB DRDGE APPROACH TRANSITION SECTION1100000001000EA10.000528.0000010112406801080MGS END ANCHOR25.007.0032.00EA32.00589.00001011260680301TYPE A CRASHWORTHY END TERMINAL (MASH)28.0030.0051.00EA10.0053.00.0001011260680301TYPE A CRASHWORTHY END TERMINAL10.000.0010.00EA10.0053.00.0053.30.0002021270901102LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.000.100EA10.0050.0053.00.0002021200901102LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.0010.00EA10.0050.0053.00.0002021300901132LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.10010.00EA10.0050.0053.00.0002021300901132LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.10010.00EA10.0050.0055.00.0002021300901132LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.10010.00EA50.0055.00.000202130090132LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.10010.00EA50.0055.00.000202130090132LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 210.10010.00EA50.0055.00.0002021300 </td <td></td> <td></td> <td>0010</td> <td>1220</td> <td>6061068</td> <td></td> <td>5.00</td> <td>-4.00</td> <td>1.00</td> <td>EA</td> <td>1.00</td> <td>\$2,900.00</td> <td>\$2,900.00</td>			0010	1220	6061068		5.00	-4.00	1.00	EA	1.00	\$2,900.00	\$2,900.00
010012400801080MGS END ANCHOR2250077.0032.00FA32.005890.005890.0001011250603018TYPE A CRASHWORTHY END TERMINAL (MASH)22.003.003.001.00EA3.10.0EA3.00.05890.0001011260603018TYPE D CRASHWORTHY END TERMINAL1.100.001.00EA1.0053.00.0053.03.00.00202127091102LIGHTING POLE, 4S FT. OR 13.5 M, TYPE AT DESIGN 21.000.001.00EA1.0053.00.0053.00.0002021280901104LIGHTING POLE, 4S FT. OR 45.0M1.0101.001.00EA1.0054.0053.00.0054.00.0002021290901105BRACKET ARM, 1S FT. OR 4.6 M1.101.001.00EA1.0054.00 <td></td> <td></td> <td>0010</td> <td>1230</td> <td>6061069</td> <td>MGS BRIDGE APPROACH TRANSITION SECTION</td> <td>10.00</td> <td>0.00</td> <td>10.00</td> <td>EA</td> <td>10.00</td> <td>\$2,800.00</td> <td>\$28,000.00</td>			0010	1230	6061069	MGS BRIDGE APPROACH TRANSITION SECTION	10.00	0.00	10.00	EA	10.00	\$2,800.00	\$28,000.00
0010 1290 00690 TYPE D CRASHWORTHY END TERMINAL 1.00 0.00 1.00 EA 1.00 S31.300.0 0020 120 901102 LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2 1.00 0.00 1.00 EA 1.00 S33.000 S33.000.0 0020 120 901104 LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3 1.00 1.00 EA 1.00 S33.000.0 S33.000.0 0020 120 901114 LIGHTING POLE, 45 FT. OR 1.5 M, TYPE AT DESIGN 3 1.00 1.00 EA 1.00 S45.00 S45.00.0 0020 130 911312 LUMINAIRE, LED-B 1.100 1.100 I.00 EA 1.00 S45.00 S45.00 0020 130 91302 CONDUT, 2 N. RIGID, IN TRENCH C.00 I.00 I.42 G.00 I.6 G.00			0010	1240	6061080	MGS END ANCHOR	25.00	7.00	32.00	EA	32.00	\$950.00	\$30,400.00
00201270901062LIGHTING POLE, 45 FT. OR 13.5 M. TYPE AT DESIGN 211000.001.00FEA1.00S3.300.00S3.300.0000201280901064LIGHTING POLE, 45 FT. OR 13.5 M. TYPE AT DESIGN 3101001-1009.00FEA9.00S3.300.00S3.300.0000201280901115BACKET ARM, 15 FT. OR 4.6 M111001-10010.00FEA10.00SEA9.00S450.0000201300901132LUMINAIRE, LED-B111001-10010.00FEA10.00S450.00S450.00S450.0000201300901202CONDUT, 3.IN, RIGID, NT TRENCHC40.000.00S4.00LF54.00S450.00S44.80.0000201300901302CONDUT, 3.IN, RIGID, PURENCH446.00-0.0064.001.0EFEA54.00S450.0000201300901302CONDUT, 3.IN, RIGID, PURENCH202.007.396.0011.60B4.0011.60FE54.00S450.0002201300901301TENCHING TYPE IPURENCH7.396.0011.60B4.0011.60FE54.0054.0055.2002201300901501TENCHING TYPE IPURENCH7.396.0011.60B4.0011.60FE54.0054.0055.2002201300901501TENCHING TYPE I7.396.0011.6011.6016.0016.0016.0016.0051.0055.0002201300901501P			0010	1250	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	28.00	3.00	31.00	EA	31.00	\$2,800.00	\$86,800.00
00201280901094LichTING POLE, 45 FT. OR 13.5 M. TYPE AT DESIGN 310.00-1.0090.00FL90.00S3.3.000S3.9.00000201290901115BRACKET ARM, 15 FT. OR 4.6 M11.00-1.0010.00FL10.00S45.00S45.00000201300910302LUMINAIRE, LED-811.00-1.0010.00FL54.00S45.00S45.0000201300910302CONDUIT, 2 IN, RIGID, IN TRENCH12.000.0054.00FL54.00S45.00S45.0002021300910300CONDUIT, 3 IN, RIGID, PUREDCH7.9860-1.960054.00FL54.00S45.00S45.0002021300910400CONDUIT, 3 IN, RIGID, PUREDCH7.9860-1.9600FL6.78000FL9.0800S45.0002021300910100TENCHING TYPE I7.9860-1.16600FL9.0800S1.1000S1.1000S1.900002021300910110PULL BOX, PREFORMED CLASS 219.001.1600FL10.00S1.1000S1.900002021300901710CABLE, AWG 1 CONDUCTOR, POLE AND BRACKET1.32001.2000R1.00S1.1000S1.200002021300901710CABLE, ONDUIT, I IN, 2 CONDUCTORS, AND 1 BARE9.31001.2000R1.00S1.2000S1.200002021410901720CABLE, CONDUCTOR, POLE AND BRACKET1.32001.2000R1.00S1.2000S1.2000020214109			0010	1260	6063018	TYPE D CRASHWORTHY END TERMINAL	1.00	0.00	1.00	EA	1.00	\$31,300.00	\$31,300.00
Conce Conce <th< td=""><td></td><td></td><td>0020</td><td>1270</td><td>9011062</td><td>LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2</td><td>1.00</td><td>0.00</td><td>1.00</td><td>EA</td><td>1.00</td><td>\$3,300.00</td><td>\$3,300.00</td></th<>			0020	1270	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	1.00	0.00	1.00	EA	1.00	\$3,300.00	\$3,300.00
100001300901312LUMINARE, LED-B11.001-1.0010.00EA10.00EA10.00\$45.00.0100001300901230BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT12.000.0000.000EA0.0056.900.00\$56.900.00\$56.900.00100001300901300CONDUIT, 2 IN, RIGID, IN TRENCH56.000.00054.001.E427.00\$50.900.00\$44.83.50100001340901400CONDUIT, 3 IN, RIGID, IN TRENCH446.00-14.90044.700.001.E\$20.200\$50.900.00\$55.			0020	1280	9011064	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3	10.00	-1.00	9.00	EA	9.00	\$3,300.00	\$29,700.00
Instrume			0020	1290	9011115	BRACKET ARM, 15 FT. OR 4.6 M	11.00	-1.00	10.00	EA	10.00	\$900.00	\$9,000.00
No <td></td> <td></td> <td>0020</td> <td>1300</td> <td>9011312</td> <td>LUMINAIRE, LED-B</td> <td>11.00</td> <td>-1.00</td> <td>10.00</td> <td>EA</td> <td>10.00</td> <td>\$450.00</td> <td>\$4,500.00</td>			0020	1300	9011312	LUMINAIRE, LED-B	11.00	-1.00	10.00	EA	10.00	\$450.00	\$4,500.00
No <td></td> <td></td> <td>0020</td> <td>1310</td> <td>9012230</td> <td>BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT</td> <td>2.00</td> <td>0.00</td> <td>2.00</td> <td>EA</td> <td>2.00</td> <td>\$6,900.00</td> <td>\$13,800.00</td>			0020	1310	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	2.00	0.00	2.00	EA	2.00	\$6,900.00	\$13,800.00
Number Numer Numer Numer <td></td> <td></td> <td>0020</td> <td>1320</td> <td>9013002</td> <td>CONDUIT, 2 IN. RIGID, IN TRENCH</td> <td>54.00</td> <td>0.00</td> <td>54.00</td> <td>LF</td> <td>54.00</td> <td>\$8.50</td> <td>\$459.00</td>			0020	1320	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	54.00	0.00	54.00	LF	54.00	\$8.50	\$459.00
Note Note <th< td=""><td></td><td></td><td>0020</td><td>1330</td><td>9013003</td><td>CONDUIT, 3 IN. RIGID, IN TRENCH</td><td>446.00</td><td>-19.00</td><td>427.00</td><td>LF</td><td>427.00</td><td>\$10.50</td><td>\$4,483.50</td></th<>			0020	1330	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	446.00	-19.00	427.00	LF	427.00	\$10.50	\$4,483.50
Note Note <th< td=""><td></td><td></td><td>0020</td><td>1340</td><td>9014003</td><td>CONDUIT, 3 IN. RIGID, PUSHED</td><td>202.00</td><td>-84.00</td><td>118.00</td><td>LF</td><td>118.00</td><td>\$23.00</td><td>\$2,714.00</td></th<>			0020	1340	9014003	CONDUIT, 3 IN. RIGID, PUSHED	202.00	-84.00	118.00	LF	118.00	\$23.00	\$2,714.00
Note Note <th< td=""><td></td><td></td><td>0020</td><td>1350</td><td>9015010</td><td>TRENCHING TYPE I</td><td>7,936.00</td><td>-1,156.00</td><td>6,780.00</td><td>LF</td><td>6,780.00</td><td>\$4.80</td><td>\$32,544.00</td></th<>			0020	1350	9015010	TRENCHING TYPE I	7,936.00	-1,156.00	6,780.00	LF	6,780.00	\$4.80	\$32,544.00
NOR NOR CABLE, 8 AWG 1 CONDUCTOR 19000 19000 19000 L 190			0020	1360	9016111	PULL BOX, PREFORMED CLASS 2	19.00	-1.00	18.00	EA	18.00	\$1,100.00	\$19,800.00
Note Note <th< td=""><td></td><td></td><td>0020</td><td>1370</td><td>9016112</td><td>PULL BOX, PREFORMED CLASS 3</td><td>2.00</td><td>0.00</td><td>2.00</td><td>EA</td><td>2.00</td><td>\$1,400.00</td><td>\$2,800.00</td></th<>			0020	1370	9016112	PULL BOX, PREFORMED CLASS 3	2.00	0.00	2.00	EA	2.00	\$1,400.00	\$2,800.00
No. No. <td></td> <td></td> <td>0020</td> <td>1380</td> <td>9017008</td> <td>CABLE, 8 AWG 1 CONDUCTOR</td> <td>190.00</td> <td>0.00</td> <td>190.00</td> <td>LF</td> <td>190.00</td> <td>\$1.10</td> <td>\$209.00</td>			0020	1380	9017008	CABLE, 8 AWG 1 CONDUCTOR	190.00	0.00	190.00	LF	190.00	\$1.10	\$209.00
NEUTRAL, 6 AWG NEUTRAL			0020	1390	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	1,320.00	-120.00	1,200.00	LF	1,200.00	\$1.05	\$1,260.00
0020 1420 9018612 POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING ONLY 2.00 -1.00 EA A.1.00 \$1,600.00 \$1,600.00 0040 1430 9031010 CONCRETE FOOTINGS, EMBEDDED 32.00 0.00 32.00 CUYD 32.00 \$875.00 \$875.00 \$288,000.00 0040 1440 9031020 CONCRETE FOOTINGS, BOLT DOWN 93.80 -93.80 0.000 CUYD 0.000 \$875.00 \$200.00 0040 1440 9031020 CONCRETE FOOTINGS, BOLT DOWN 12,840.00 730.00 CUYD 0.00 \$875.00 \$200.00 0040 1450 9031210 STRUCTURAL STEEL POSTS 12,840.00 730.00 13,570.00 LB 13,570.00 \$4.25 \$57,672.50			0020	1400	9017404		9,310.00	-1,200.00	8,110.00	LF	8,110.00	\$3.25	\$26,357.50
Initial Construction Initial C			0020	1410	9018245		11.00	-1.00	10.00	EA	10.00	\$1,200.00	\$12,000.00
Odd 1440 9031020 CONCRETE FOOTINGS, BOLT DOWN 93.80 -93.80 0.000 CUYD 0.000 \$\$675.00 \$\$0.00 0040 1450 903120 STRUCTURAL STEEL POSTS 12,840.00 730.00 13,570.00 LB 13,570.00 \$\$4.25 \$\$57,672.50			0020	1420	9018612		2.00	-1.00	1.00	EA	1.00	\$1,600.00	\$1,600.00
Outo 1450 9031210 STRUCTURAL STEEL POSTS 12,840.00 730.00 13,570.00 LB 13,570.00 \$4.25 \$57,672.50			0040	1430	9031010	CONCRETE FOOTINGS, EMBEDDED	32.00	0.00	32.00	CUYD	32.00	\$875.00	\$28,000.00
			0040	1440	9031020	CONCRETE FOOTINGS, BOLT DOWN	93.80	-93.80	0.00	CUYD	0.00	\$675.00	\$0.00
0040 1460 9031220 PIPE POSTS 4,630.00 0.00 4,630.00 LB 4,630.00 \$4.25 \$19,677.50			0040	1450	9031210	STRUCTURAL STEEL POSTS	12,840.00	730.00	13,570.00	LB	13,570.00	\$4.25	\$57,672.50
			0040	1460	9031220	PIPE POSTS	4,630.00	0.00	4,630.00	LB	4,630.00	\$4.25	\$19,677.50

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

Note: Posted Q	uantities	and Valu	es are b	ased on R	eport Generated date and can differ from the posted amo	ount at the tim	ne the Estir	mate was Ge	enerated			
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)
200320-GA1	J7P0601	0040	1470	9031250A	U-CHANNEL POST, 3 LB	101.00	-101.00	0.00	LF	0.00	\$9.00	\$0.00
		0040	1480	9031252	7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE	30.00	-20.00	10.00	EA	10.00	\$42.00	\$420.00
		0040	1490	9031256	7 FT. CHANNEL POST DELINEATOR, WHITE	40.00	-26.00	14.00	EA	14.00	\$31.00	\$434.00
		0040	1500	9031257A	7 FT. CHANNEL POST DELINEATOR, YELLOW	8.00	0.00	8.00	EA	8.00	\$31.00	\$248.00
		0040	1510	9031258	7 FT. CHANNEL POST DELINEATOR, WHITE/RED	24.00	-16.00	8.00	EA	8.00	\$42.00	\$336.00
		0040	1520	9031259A	7 FT. CHANNEL POST DELINEATOR, YELLOW/RED	8.00	0.00	8.00	EA	8.00	\$42.00	\$336.00
		0040	1530	9031270A	2 IN. PSST POST - 12 GA.	536.00	0.00	536.00	LF	536.00	\$8.50	\$4,556.00
		0040	1540	9031271	POST ANCHOR FOR 2 IN. PSST - 12 GA.	153.00	0.00	153.00	LF	153.00	\$28.00	\$4,284.00
		0040	1550	9031280	2.5 IN. PSST POST - 12 GA.	103.00	0.00	103.00	LF	103.00	\$9.50	\$978.50
		0040	1560	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	24.00	0.00	24.00	LF	24.00	\$35.00	\$840.00
		0040	1570	9035004A	SH-FLAT SHEET	869.00	-13.00	856.00	SQFT	856.00	\$17.00	\$14,552.00
		0040	1580	9035011A	ST-STRUCTURAL	3,030.00	36.00	3,066.00	SQFT	3,066.00	\$28.00	\$85,848.00
		0040	1590	9035069A	SHF-FLAT SHEET FLUORESCENT	16.00	0.00	16.00	SQFT	16.00	\$28.00	\$448.00
		0040	1600	9035071A	STF-STRUCTURAL FLUORESCENT	60.00	0.00	60.00	SQFT	60.00	\$35.00	\$2,100.00
		0040	1610	9039901	MISC.122 FT SIGN TRUSS 693+42	1.00	0.00	1.00	LS	1.00	\$76,500.00	\$76,500.00
		0040	1620	9039901	MISC.30 FT CANTILEVER SIGN TRUSS 677+75	1.00	0.00	1.00	LS	1.00	\$33,550.00	\$33,550.00
		0040	1630	9039901	MISC.30 FT CANTILEVER SIGN TRUSS 709+35	1.00	0.00	1.00	LS	1.00	\$33,950.00	\$33,950.00
		0040	1640	9039901	MISC.74 FT SIGN TRUSS 717+34	1.00	0.00	1.00	LS	1.00	\$53,660.00	\$53,660.00
		0040	1650	9039902	MISC.RELOCATED SIGNS	2.00	0.00	2.00	EA	2.00	\$265.00	\$530.00
		0070	1660	5031010A	BRIDGE APPROACH SLAB (MAJOR)	220.00	0.00	220.00	SQYD	220.00	\$280.00	\$61,600.00
		0070	1670	7021012	STRUCTURAL STEEL PILES (12 IN.)	456.00	8.00	464.00	LF	464.00	\$54.00	\$25,056.00
		0070	1680	7026000	PRE-BORE FOR PILING	88.00	39.00	127.00	LF	127.00	\$350.00	\$44,450.00
		0070	1690	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	44.70	4.60	49.30	CUYD	49.30	\$770.00	\$37,961.00
		0070	1700	7034213	SLAB ON CONCRETE I-GIRDER	391.00	0.00	391.00	SQYD	391.00	\$435.00	\$170,085.00
		0070	1710	7034215	SAFETY BARRIER CURB	254.00	-19.00	235.00	LF	235.00	\$90.00	\$21,150.00
		0070	1720	7056003	TYPE 6 (54 IN.), PRESTRESSED CONCRETE I-GIRDER	413.00	0.00	413.00	LF	413.00	\$230.00	\$94,990.00
		0070	1730	7123301	STEEL INTERMEDIATE DIAPHRAGM FOR P/S CONCRETE GIRDERS	4.00	0.00	4.00	EA	4.00	\$490.00	\$1,960.00
		0070	1740	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	2.00	\$2,300.00	\$4,600.00
		0070	1750	7161003	LAMINATED NEOPRENE BEARING PAD (TAPERED)	10.00	0.00	10.00	EA	10.00	\$435.00	\$4,350.00
		0070	1760	7201300	PIPE PILE SPACERS	16.00	0.00	16.00	EA	16.00	\$1,280.00	\$20,480.00
		0071	1770	2061000	CLASS 1 EXCAVATION	164.00	-164.00	0.00	CUYD	0.00	\$155.00	\$0.00
		0071	1780	7021012	STRUCTURAL STEEL PILES (12 IN.)	826.00	-826.00	0.00	LF	0.00	\$54.00	\$0.00
		0071	1790	7026000	PRE-BORE FOR PILING	176.00	-176.00	0.00	LF	0.00	\$250.00	\$0.00
		0071	1800	7027000	PILE POINT REINFORCEMENT	30.00	-30.00	0.00	EA	0.00	\$105.00	\$0.00
		0071	1810	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	88.40	-88.40	0.00	CUYD	0.00	\$720.00	\$0.00
		0071	1820	7034213	SLAB ON CONCRETE I-GIRDER	637.00	-637.00	0.00	SQYD	0.00	\$340.00	\$0.00
		0071	1830	7034215	SAFETY BARRIER CURB	331.00	-331.00	0.00	LF	0.00	\$90.00	\$0.00
		0071	1840	7056003	TYPE 6 (54 IN.), PRESTRESSED CONCRETE I-GIRDER	652.00	-652.00	0.00	LF	0.00	\$230.00	\$0.00
		0071	1850	7061060	REINFORCING STEEL (BRIDGES)	8,400.00	-8,400.00	0.00	LB	0.00	\$1.40	\$0.00
		0071	1860	7101000	REINFORCING STEEL (EPOXY COATED)	3,570.00	-3,570.00	0.00	LB	0.00	\$1.55	\$0.00
		0071	1870	7123301	STEEL INTERMEDIATE DIAPHRAGM FOR P/S CONCRETE GIRDERS	6.00	0.00	6.00	EA	6.00	\$490.00	\$2,940.00
		0071	1880	7123610	SLAB DRAIN	6.00	-4.00	2.00	EA	2.00	\$320.00	\$640.00
		0071	1890	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	2.00	\$1,550.00	\$3,100.00
		0071	1900	7161002	LAMINATED NEOPRENE BEARING PAD	16.00	-8.00	8.00	EA	8.00	\$250.00	\$2,000.00
		0071	1910	7201300	PIPE PILE SPACERS	14.00	-14.00	0.00	EA	0.00	\$1,560.00	\$0.00
		0072	1920	2063300	CLASS 4 EXCAVATION	2,905.00	0.00	2,905.00	CUYD	2,905.00	\$16.00	\$46,480.00
		0072	1930	7034040	CLASS B-1 CONCRETE (CULVERTS-BRIDGE)	1,794.20	0.00	1,794.20	CUYD	1,794.20	\$570.00	\$1,022,694.00
		0072	1940	7061020	REINFORCING STEEL (CULVERTS-BRIDGE)	215,340.00	0.00	215,340.00	LB	215,340.00	\$1.40	\$301,476.00



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

Contract n.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 POSTEE To Date (See report generated date)
0320-GA1	J7P0601	0073	1950	2063300	CLASS 4 EXCAVATION	1,956.00	0.00	1,956.00	CUYD	1,956.00	\$16.00	\$31,296.00
		0073	1960	7034041	CLASS B-1 CONCRETE (CULVERTS)	1,041.20	0.00	1,041.20	CUYD	1,041.20	\$645.00	\$671,574.00
		0073	1970	7061030	REINFORCING STEEL (CULVERTS)	112,000.00	0.00	112,000.00	LB	112,000.00	\$1.40	\$156,800.00
		0074	1980	2063300	CLASS 4 EXCAVATION	5,405.00	-1,949.00	3,456.00	CUYD	3,456.00	\$16.00	\$55,296.00
		0074	1990	7034040	CLASS B-1 CONCRETE (CULVERTS-BRIDGE)	2,690.40	-2,690.40	0.00	CUYD	0.00	\$590.00	\$0.00
		0074	2000	7061020	REINFORCING STEEL (CULVERTS-BRIDGE)	259,930.00	0.00	259,930.00	LB	259,930.00	\$1.40	\$363,902.0
		0075	2010	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	2,759.00	-286.00	2,473.00	SQFT	2,473.00	\$79.00	\$195,367.0
		0076	2020	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	2,800.00	-578.00	2,222.00	SQFT	2,222.00	\$79.00	\$175,538.0
		0077	2030	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	4,369.00	-1,556.00	2,813.00	SQFT	2,813.00	\$79.00	\$222,227.0
		0078	2040	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	3,668.00	-1,222.00	2,446.00	SQFT	2,446.00	\$79.00	\$193,234.0
		0001	5001	6181000	MOBILIZATION	0.00	1.00	1.00	LS	1.00	\$217,086.00	\$217,086.0
		0074	5002	7034040	CLASS B-1 CONCRETE (CULVERTS-BRIDGE)	0.00	2,690.40	2,690.40	CUYD	2,690.40	\$579.59	\$1,559,328.9
		0074	5003	1046002	VALUE ENGINEERING	0.00	1.00	1.00	EA	1.00	\$14,003.53	\$14,003.5
		0001	5004	8051000A	SEEDING - COOL SEASON GRASSES	0.00	100.70	100.70	ACRE	100.70	\$2,550.00	\$256,785.0
		0071	5005	7027000	PILE POINT REINFORCEMENT	0.00	14.00	14.00	EA	14.00	\$115.00	\$1,610.0
		0071	5006	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	0.00	26.80	26.80	CUYD	26.80	\$790.00	\$21,172.0
		0071	5007	7034213	SLAB ON CONCRETE I-GIRDER	0.00	510.00	510.00	SQYD	510.00	\$365.00	\$186,150.0
		0071	5008	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	0.00	850.00	850.00	LF	850.00	\$67.00	\$56,950.0
		0071	5009	7021214	GALVANIZED STRUCTURAL STEEL PILES (14 IN)	0.00	504.00	504.00	LF	504.00	\$96.00	\$48,384.0
		0071	5010	7056025	NU 70, PRESTRESSED CONCRETE NU-GIRDER	0.00	523.00	523.00	LF	523.00	\$325.00	\$169,975.0
		0071	5011	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	0.00	265.00	265.00	LF	265.00	\$110.00	\$29,150.0
			5012	7039901	MISC.MISC, Bartlett & West Design Fee for Bridge A7000	0.00	1.00	1.00	LI	1.00	\$116,000.00	\$116,000.0
		0071										
		0071	5013	1046002	VALUE ENGINEERING	0.00	2.01	2.01	EA	2.01	\$28,977.73	\$58,361.1
		0001	5014	5031011A	BRIDGE APPROACH SLAB (MINOR ROAD)	0.00	154.00	154.00	SQYD	154.00	\$220.00	\$33,880.0
		0074	5015	2063400	CLASS 4 EXCAVATION IN ROCK	0.00	2,225.00	2,225.00	CUYD	2,225.00	\$105.00	\$233,625.0
		0001	5016	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	0.00	380.00	380.00	LF	380.00	\$10.50	\$3,990.0
		0071	5017	7209901	MISC.MSE Walls A7595 & A7596 Deduct	0.00	1.00	1.00	LS	1.00	(\$50,000.00)	(\$50,000.0
		0001	5018	1046002	VALUE ENGINEERING	0.00	1.00	1.00	EA	1.00	\$200,141.50	\$200,141.5
		0001	5019	2036000	COMPACTING EMBANKMENT	0.00	5,560.00	5,560.00	CUYD	5,560.00	\$7.85	\$43,646.0
		0077	5020	7209901	MISC.Design Costs for VE21-06	0.00	1.00	1.00	LS	1.00	\$41,450.00	\$41,450.0
		0001	5021	1046002	VALUE ENGINEERING	0.00	1.00	1.00	EA	1.00	\$69,874.30	\$69,874.3
		0003	5022	1046001	VALUE ENGINEERING	0.00	1.00	1.00	LS	1.00	\$6,697.43	\$6,697.4
		0003	5023	5021307	CONCRETE PAVEMENT (7 IN. NON-REINFORCED, 15 FT. JOINTS)	0.00	17,172.90	17,172.90	SQYD	17,172.90	\$42.44	\$728,817.8
		0001	5024	6094010	DRAIN BASIN	0.00	1.00	1.00	EA	1.00	\$9,931.50	\$9,931.5
		0001	5025	6091042	CONCRETE GUTTER TYPE B	0.00	246.50	246.50	LF	246.50	\$59.89	\$14,762.8
		0040	5026	7019901	MISC.Investigative Coring	0.00	1.00	1.00	LS	1.00	\$5,683.15	\$5,683.
		0001	5027	6061063	MGS GUARDRAIL, 6 FT. POSTS, 3 FT 1.5 IN. SPACING	0.00	50.00	50.00	LF	50.00	\$53.80	\$2,690.
		0001	5028	6061065	MGS GUARDRAIL, 6 FT. POSTS, 1 FT 6.75 IN. SPACING	0.00	350.00	350.00	LF	350.00	\$73.95	\$25,882.5
		0010	5029	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	0.00	638.00	638.00	LF	638.00	\$35.15	\$22,425.7
		0010	5030	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	0.00	1.00	1.00	EA	1.00	\$1,330.00	\$1,330.
		0040	5031	9039901	MISC.Concrete Footings Bolt Down	0.00	1.00	1.00	LS	1.00	\$74,449.47	\$74,449.4
		0040	5032	7019901	MISC.Drilling Shafts & Rock Sockets, MISC	0.00	1.00	1.00	LS	1.00	\$85,883.46	\$85,883.4
	Project_1				Date as of Report Generated Date							\$58,215,086.0
					ort Generated Date							\$58,215,086.0



Missouri Department of Transportation Contractor's Pay Estimate Summary Installed Locations of Paid Line Items (This Estimate Only)

Report Generated on May 5, 2022

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

Line Number	Item Code	D	escription	DWR Date	DWR Approval Date		Units			Locatio	n		From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance		Comments	
0520	6181000 MO	BILIZATION		4/25/22	4/25/22	0.00	LS	-					-		-				
1010	8061016 SEE	DIMENT REMOVAL		4/30/22	5/3/22	13.00	CUYD	I-49 NB F	RT				831+23		831+23			sediment from an area meas of a 36" pipe.	suring 25' x 7' x 2'
ne infor Project	mation below	w this line are de	Total Quantity Posted For DV	-	pplicabl	e). Sign Info	rmation		Station	l og Mile	Location	Number of Ite	ms Si	F Fach Sign		Special	Sian	SF Each Special Sign	Total SF to Po
7P0601		January 21, 2022	526.500			48x48 1		ULDER				1.00	16				3		
					WORK AF	48x48 16	OO BUIM	Þ				8.00	16						1
						36x48 12.0						2.00	12						
					R4-2 3 CARE	36x48 12.0	0 PASS	WITH				2.00	12						
						48x36 PHONE Z		RK				2.00	12						
						60x30 12 TO THRU						2.00	12	.5					
					WO20-3 CLOSED	48x48 1 AHEAD	6.00 ROA	D				2.00	16						
					WO20-7 (SYMBOL	48x48 1) WITH FL	6.00 FLA AGS	GGER				2.00	16						
					CONST-7 WORK ZO	72x36 DNE	18.00 RA	TE OUR				2.00	18						
					CONST-3	A 60x48	20.00 FI	NE SIGN				2.00	20						
					CONST-5 PRESEN	96x48 : CE	32.00 PO	INT OF				2.00	32						
					WO4-1aL (ARROW	48x48 SYMBOL)	6.00 ME	RGE				3.00	16						
						48x48 ENTER/LEI		CLOSED				3.00	16						
					R11-2 CLOSED	48x30 10.	00 ROAE)				4.00	10						
					R11-3a CLOSED TRAFFIC	60x30 12 XX MILES ONLY	.50 ROAI AHEAD L	D .OCAL				4.00	12	.5					
					SPECIAL ASSEMBI	36x60 1 _Y	5.00 DET	TOUR				42.90	15						64
					WO20-2 AHEAD	48x48 1	6.00 DET	OUR				5.00	16						
					R2-1 3 XX	36x48 12.0	0 SPEE	DLIMIT				6.00	12						
					WO20-1 ROAD/BF	48x48 1 RIDGE/RAM	6.00 IP WORK	AHEAD				6.00	16						
					WO20-5 RIGHT/CE AHEAD	48x48 1 ENTER/LEI	6.00 T LANE	CLOSED				6.00	16						
					Variable BY QUAN	??x?? 1. ITITY OF S	00 SPEC QUARE F	IAL SIGN				6.67	1		COMP	LETED AS	PROMISED	2.00	6.
					GO20-5al	9 36x24	6.00 WO	RK ZONE				2.00	6						



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
7P0601	0030	UNCLASSIFIED EXCAVATION	Overrun	Overrun	23	Apr 2, 2021	SYSTEM	(\$677,050.80)	
					24	Apr 20, 2021	SYSTEM	(\$103,847.00)	
					26	May 17, 2021	SYSTEM	\$780,897.80	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',5.65000 - 5.65000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - Tota	ıl				\$0.00	
	0030 -	Total						\$0.00	
	0100	CLASS 4 EXCAVATION IN	Overrun	Overrun	4	Jun 16, 2020	SYSTEM	(\$31,185.00)	
		ROCK			5	Jul 1, 2020	SYSTEM	\$31,185.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',105.00000 - 105.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - Tota	al				\$0.00	
	0100 -	Total						\$0.00	
	0190	CONCRETE APPROACH	Material		18	Jan 19, 2021	SYSTEM	(\$58,250.00)	
		PAVEMENT		- Total	1	1		(\$58,250.00)	
			Material - Tota	1				(\$58,250.00)	
			MaterialCredit		19	Feb 2, 2021	SYSTEM	\$58,250.00	
				- Total				\$58,250.00	
			MaterialCredit	- Total				\$58,250.00	
	0190 -	Total						\$0.00	
	0300	ROCK LINING	Overrun	Overrun	23	Apr 2, 2021	SYSTEM	(\$3,381.00)	
					25	May 3, 2021	SYSTEM	\$3,381.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',49.00000 - 49.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - Tota	al				\$0.00	
	0300 -	Total						\$0.00	
	0350	CURVED VANE GRTE AND	Material		30	Jul 16, 2021	SYSTEM	(\$32,400.00)	
		FRAME(2 FT. X 2 FT)			31	Aug 2, 2021	SYSTEM	(\$32,400.00)	
					32	Aug 17, 2021	SYSTEM	(\$32,400.00)	
				- Total				(\$97,200.00)	
			Material - Tota	I				(\$97,200.00)	
			MaterialCredit		31	Aug 2, 2021	SYSTEM	\$32,400.00	
					32	Aug 17, 2021	SYSTEM	\$32,400.00	
					33	Sep 2, 2021	SYSTEM	\$32,400.00	
				- Total				\$97,200.00	
			MaterialCredit	- Total				\$97,200.00	
	0350 -							\$0.00	
	0360	CURVED VANE GRATE AND FRAME(4 FT. X 2	Material		30	Jul 16, 2021	SYSTEM	(\$1,800.00)	
		` FT			31	Aug 2, 2021	SYSTEM	(\$1,800.00)	
				- Total	32	Aug 17, 2021	SYSTEM	(\$1,800.00)	
			Material - Tota						
			wateriar - Tota					(\$5,400.00)	



May 5, 2022

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	0360	CURVED VANE GRATE AND	MaterialCredit		31	Aug 2, 2021	SYSTEM	\$1,800.00	
		FRAME(4 FT. X 2 FT			32	Aug 17, 2021	SYSTEM	\$1,800.00	
					33	Sep 2, 2021	SYSTEM	\$1,800.00	
				- Total				\$5,400.00	
			MaterialCredit	- Total				\$5,400.00	
	0360 -	Total						\$0.00	
	0480	CONCRETE TRAFFIC BARRIER, TYPE C	Material		32	Aug 17, 2021	SYSTEM	\$248,936.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillc6 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					32	Aug 17, 2021	SYSTEM	(\$248,936.00)	
					35	Oct 1, 2021	SYSTEM	(\$485,440.00)	
				- Total				(\$485,440.00)	
			Material - Tota					(\$485,440.00)	
			MaterialCredit		36	Oct 18, 2021	SYSTEM	\$485,440.00	
				- Total				\$485,440.00	
			MaterialCredit					\$485,440.00	
			Other Item Adjustment	PPPS	35	Oct 1, 2021	fielda4	\$485,440.00	Test results sent in, not processed in system.
					42	Jan 18, 2022	fielda4	(\$485,440.00)	Item adjustment to remove partial payment from estimate 035.
				PPPS - Tota	ıl			\$0.00	
	0480 - Total	Other Item Adj	justment - To	tal			\$0.00		
		Total						\$0.00	
	0540	6 IN. WHITE HIGH BUILD WATERBORNE PAINT	Other Item Adjustment	REFL	39	Dec 2, 2021	fielda4	\$1,372.80	This line item adjustment is for a retroreflectivity bonus adjustment of \$1,372.80. Supporting documentation is on file in eprojects at http://eprojects/Docs/7P0601/200320-
									GÁ1_J7P0601_Est039_Retroreflectivity_Payment_Adjustment.xlsm? d=we75ccc51f0a241539a6ddecbe6a3a8f3
				REFL - Tota				\$1,372.80	
			Other Item Adj	justment - To	tal			\$1,372.80	
	0540 -	Total						\$1,372.80	
	0550	6 IN. YELLOW HIGH BUILD WATERBORNE PAINT	Other Item Adjustment	REFL	39	Dec 2, 2021	fielda4	\$448.85	This line item adjustment is for a retroreflectivity bonus adjustment of \$448.85. Supporting documentation is on file in eprojects at http://eprojects/Docs/7P0601/200320- GA1_J7P0601_Est039_Retroreflectivity_Payment_Adjustment.xlsm? d=we75ccc51f0a241539a6ddecbe6a3a8f3
				REFL - Tota	I			\$448.85	
			Other Item Adj	justment - To	tal			\$448.85	
	0550 -	Total						\$448.85	
	0710	15 IN. PIPE GROUP A	Other Item Adjustment	OADJ	30	Jul 16, 2021	hillc6	(\$126,500.00)	Overrun re-adjustment
				OADJ - Tota				(\$126,500.00)	
			Other Item Adj					(\$126,500.00)	
			Overrun	Overrun		Jan 4, 2021	SYSTEM	(\$43,285.00)	
					21	Mar 1, 2021	SYSTEM	(\$2,200.00)	
					22	Mar 17, 2021	SYSTEM	(\$1,980.00)	
					23	Apr 2, 2021	SYSTEM	(\$61,710.00)	
					24	Apr 20, 2021	fielda4	\$61,710.00	Previous amount removed from estimate 0023.
						24	Apr 20,	SYSTEM	\$14,960.00



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J7P0601	0710	15 IN. PIPE GROUP A	Overrun	Overrun		2021			Estimate Item Adjustment (0006) due to user fielda4 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					24	Apr 20, 2021	SYSTEM	(\$14,960.00)		
					25	May 3, 2021	SYSTEM	(\$14,960.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	
					25	May 3, 2021	fielda4	\$47,465.00	Previous amount removed from estimates 0017, 0021, and 0022.	
					25	May 3, 2021	SYSTEM	\$14,905.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user fielda4 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					25	May 3, 2021	SYSTEM	\$14,960.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user fielda4 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					25	May 3, 2021	SYSTEM	(\$14,905.00)		
					26	May 17, 2021	SYSTEM	(\$29,865.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	
					26	May 17, 2021	SYSTEM	\$29,865.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user fielda4 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					27	Jun 2, 2021	SYSTEM	(\$29,865.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	
					27	Jun 2, 2021	fielda4	\$17,325.00	Previous amounts removed from estimates 24 and 27. Est 24 = 272 , Est 27 = 43 315 * 55 = \$17,325.00	
					27	Jun 2, 2021	SYSTEM	\$2,365.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) due to user fielda4 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					27	Jun 2, 2021	SYSTEM	\$29,865.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user fielda4 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
						27	Jun 2, 2021	SYSTEM	(\$2,365.00)	
					28	Jun 16, 2021	SYSTEM	(\$32,230.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	
					28	Jun 16, 2021	SYSTEM	\$32,230.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user hillc6 overridding Payment Estimate Exception 3 on the current Payment Estimate.	
					29	Jun 30, 2021	SYSTEM	(\$32,230.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	
					29	Jun 30, 2021	SYSTEM	\$32,230.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user hillc6 overridding Payment Estimate Exception 4 on the current Payment Estimate.	
					30	Jul 16, 2021	SYSTEM	\$109,175.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',55.00000 - 55.00000, 'is applied (if non-zero).	
				Overrun - T	otal			\$126,500.00		
			Overrun - Tota	al				\$126,500.00		
	0710 - 0730	30 IN. PIPE	Other Item	OADJ	30	Jul 16,	hillc6	\$0.00 (\$13,600.00)	Overrun re-adjustment	
		GROUP A	Adjustment	OADJ - Tota	al	2021		(\$13,600.00)		
			Other Item Ad	justment - To	tal			(\$13,600.00)		
			Overrun	Overrun	23	Apr 2, 2021	SYSTEM	(\$13,600.00)		
					24	Apr 20, 2021	fielda4	\$13,600.00	Previous amount removed from estimate 0023.	
					30	Jul 16, 2021	SYSTEM	\$13,600.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',80.00000 - 80.00000, 'is applied (if non-zero).	
				Overrun - T	otal			\$13,600.00		
			Overrun - Tota	al				\$13,600.00		
	0730 -	Total						\$0.00		
	0780	PRECAST CONCRETE DROP	Material		25	May 3, 2021	SYSTEM	(\$5,440.00)		



May 5, 2022

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	0780	INLET 4 FT X 2 FT	Material		26	May 17, 2021	SYSTEM	(\$5,440.00)	
				- Total				(\$10,880.00)	
			Material - Tota	I				(\$10,880.00)	
			MaterialCredit		26	May 17, 2021	SYSTEM	\$5,440.00	
					27	Jun 2, 2021	SYSTEM	\$5,440.00	
				- Total				\$10,880.00	
			MaterialCredit	- Total				\$10,880.00	
	0780 -	Total						\$0.00	
	0800	15 IN. GROUP B FLARED END SEC	Other Item Adjustment	OADJ	30	Jul 16, 2021	hillc6	(\$325.00)	Overrun re-adjustment
				OADJ - Tota	al			(\$325.00)	
			Other Item Ad	justment - To	tal			(\$325.00)	
			Overrun	Overrun	24	Apr 20, 2021	SYSTEM	\$325.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user fielda4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					24	Apr 20, 2021	SYSTEM	(\$325.00)	
					25	May 3, 2021	SYSTEM	(\$325.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					25	May 3, 2021	SYSTEM	\$650.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user fielda4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					25	May 3, 2021	SYSTEM	\$325.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user fielda4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					25	May 3, 2021	SYSTEM	(\$650.00)	
					26	May 17, 2021	SYSTEM	(\$975.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					26	May 17, 2021	SYSTEM	\$975.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user fielda4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					27	Jun 2, 2021	SYSTEM	(\$975.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					27	Jun 2, 2021	fielda4	\$325.00	Previous amount removed from estimate 24 Est 24 = 1 1 * 325 = \$325.00
					27	Jun 2, 2021	SYSTEM	\$975.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user fielda4 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					28	Jun 16, 2021	SYSTEM	(\$975.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					28	Jun 16, 2021	SYSTEM	\$975.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user hillc6 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					29	Jun 30, 2021	SYSTEM	(\$975.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					29	Jun 30, 2021	SYSTEM	\$975.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user hillc6 overridding Payment Estimate Exception 5 on the current Payment Estimate.
				Overrun - T	otal			\$325.00	
			Overrun - Tota					\$325.00	
	0800 -	Total						\$0.00	
	0840	15 IN. GROUP A FLARED END	Other Item Adjustment	OADJ	30	Jul 16, 2021	hillc6	(\$4,950.00)	Overrun re-adjustment
		SECT		OADJ - Tota	al			(\$4,950.00)	
			Other Item Ad	justment - To	tal			(\$4,950.00)	
			Overrun	Overrun	23	Apr 2, 2021	SYSTEM	(\$2,250.00)	
					24	Apr 20, 2021	fielda4	\$2,250.00	Previous amount removed from estimate 0023.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks														
J7P0601	0840	15 IN. GROUP A FLARED END SECT	Overrun	Overrun	24	Apr 20, 2021	SYSTEM	\$1,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user fielda4 overridding Payment Estimate Exception 4 on the current Payment Estimate.														
					24	Apr 20, 2021	SYSTEM	(\$1,800.00)															
					25	May 3, 2021	SYSTEM	(\$1,800.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).														
					25	May 3, 2021	SYSTEM	\$900.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user fielda4 overridding Payment Estimate Exception 4 on the current Payment Estimate.														
					25	May 3, 2021	SYSTEM	\$1,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user fielda4 overridding Payment Estimate Exception 4 on the current Payment Estimate.														
					25	May 3, 2021	SYSTEM	(\$900.00)															
					26	May 17, 2021	SYSTEM	(\$2,700.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).														
					26	May 17, 2021	SYSTEM	\$2,700.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user fielda4 overridding Payment Estimate Exception 4 on the current Payment Estimate.														
					27	Jun 2, 2021	SYSTEM	(\$2,700.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).														
					27	Jun 2, 2021	fielda4	\$2,700.00	Previous amount removed from estimates 24 and 25 Est 24 = 4 , Est 25 = 2 6 * 450 = \$2,700.00														
					27	Jun 2, 2021	SYSTEM	\$2,700.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user fielda4 overridding Payment Estimate Exception 3 on the current Payment Estimate.														
					28	Jun 16, 2021	SYSTEM	(\$2,700.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).														
					28	Jun 16, 2021	SYSTEM	\$2,700.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user hillo6 overridding Payment Estimate Exception 5 on the current Payment Estimate.														
					29	Jun 30, 2021	SYSTEM	(\$2,700.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).														
					29	Jun 30, 2021	SYSTEM	\$2,700.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user hillo6 overridding Payment Estimate Exception 6 on the current Payment Estimate.														
					30	Jul 16, 2021	SYSTEM	\$2,250.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',450.00000 - 450.00000, 'is applied (if non-zero).														
				Overrun - T	otal			\$4,950.00															
			Overrun - Tota	al				\$4,950.00															
	0840 -	Total						\$0.00															
	0860	30 IN. GROUP A FLARED END		OADJ	30	Jul 16, 2021	hillc6	(\$7,800.00)	Overrun re-adjustment														
		SECT		OADJ - Tota	al			(\$7,800.00)															
			Other Item Ad	justment - To	tal			(\$7,800.00)															
			Overrun	Overrun	22	Mar 17, 2021	SYSTEM	(\$2,600.00)															
					23	Apr 2, 2021	SYSTEM	(\$5,200.00)															
					24	Apr 20, 2021	fielda4	\$5,200.00	Previous amount removed from estimate 0023.														
													;						25	May 3, 2021	fielda4	\$2,600.00	Previous amount removed from estimate 0022.
					30	Jul 16, 2021	SYSTEM	\$7,800.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',1300.00000 - 1300.00000, 'is applied (if non-zero).														
				Overrun - T	otal			\$7,800.00															
			Overrun - Tota	al				\$7,800.00															
	0860 -	Total						\$0.00															
	1090	CONCRETE PAVEMENT (9 IN.	Construction Stockpile		29	Jun 30, 2021	SYSTEM	(\$90,184.99)	Payment Estimate Item Adjustment generated Stockpile Transaction														
		NON- REINFORCED,			30	Jul 16, 2021	SYSTEM	(\$96,846.39)	Payment Estimate Item Adjustment generated Stockpile Transaction														



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1090	CONCRETE PAVEMENT (9 IN.	Construction Stockpile		31	Jul 30, 2021	SYSTEM	(\$123,192.14)	Payment Estimate Item Adjustment generated Stockpile Transaction
		NON- REINFORCED,			32	Aug 17, 2021	SYSTEM	(\$114,842.52)	Payment Estimate Item Adjustment generated Stockpile Transaction
					33	Sep 2, 2021	SYSTEM	(\$45,040.84)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$470,106.88)	
			Construction	Stockpile - To	otal			(\$470,106.88)	
			Construction Stockpile		15	Dec 2, 2020	SYSTEM	\$470,106.88	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$470,106.88	
			Construction	Stockpile STI	VII - Total			\$470,106.88	
			Material		29	Jun 30, 2021	SYSTEM	\$1,556,544.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillc6 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					29	Jun 30, 2021	SYSTEM	(\$1,556,544.00)	
				- Total				\$0.00	
			Material - Tota	ıl				\$0.00	
			Other Item Adjustment	OTHR	41	Jan 3, 2022	fielda4	(\$163,944.24)	Removal of incorrect concrete payfactor totals from lots 18-26 and 28-34 due to rounding errors and missed quantity.
					41	Jan 3, 2022	fielda4	\$178,186.74	Revised totals for concrete payfactors for lots 18-26 and 28-34. Breakdown as follows:
									Payfactor 18:
									Line #1090 – 9" Pavement SY Represented: 5727.05 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.1" Target Strength: 4000 psi Average Strength: 5200 psi Bonus: 105%
									5727.05 x \$44.00 x 0.05 = \$12,599.51
									Payfactor 19:
									Line #1090 – 9" Pavement SY Represented: 5181.2 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.6" Target Strength: 4000 psi Average Strength: 5958 psi Bonus: 105%
									5158.2 x \$44.00 x 0.05 = \$11,398.64
									Payfactor 20:
									Line #1090 – 9" Pavement SY Represented: 4229.3 Price/SV: \$44.00 Target Thickness: 9" Average Thickness: 9.2" Target Strength: 4000 psi Average Strength: 5873 psi Bonus: 105%
									4229.3 x \$44.00 x 0.05 = \$9,304.46
									Payfactor 21: Line #1090 – 9" Pavement SY Represented: 4357.9 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.5" Target Strength: 4000 psi Average Strength: 5303 psi Bonus: 105%
									4357.9 x \$44.00 x 0.05 = \$9,587.38



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
Project	Line 1090	Description CONCRETE PAVEMENT (9 IN. NON- REINFORCED,	Туре	Adjustment				Amount	Payfactor 22:Line #1090 - 9' Pavement SY Represented: 4233.7 Price/SY: \$44.00 Target Thickness: 9' Average Strength: 2048 psi Bonus: 105%4233.7 x \$44.00 x 0.05 = \$9,314.14Payfactor 23:Line #1090 - 9' Pavement SY Represented: 4541.3 Price/SY: \$44.00 Target Thickness: 9' Average Thickness: 9' Average Thickness: 9' Average Thickness: 9.5'' Target Strength: 6010 psi Bonus: 105%4541.3 x \$44.00 x 0.05 = \$9,990.86Payfactor 24:Line #1090 - 9' Pavement SY Represented: 4541.3 Price/SY: \$44.00 X verage Thickness: 9.5'' Target Thickness: 9'' Average Thickness: 9''' Average Thickness: 9''' Average Thickness: 9''' Average Thickness: 9''' Average Thickness: 9''' Average Thickness: 9'''
									Line #1090 – 9" Pavement SY Represented: 4352.1 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.1" Target Strength: 4000 psi Average Strength: 5875 psi Bonus: 104.4%
									4352.1 x \$44.00 x 0.044 = \$8,425.67 Payfactor 28:
									Line #1090 – 9" Pavement SY Represented: 4536.6 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.7" Target Strength: 4000 psi Average Strength: 6105 psi Bonus: 105%
									4536.6 x \$44.00 x 0.05 = \$9,980.52
									Payfactor 29: Line #1090 – 9" Pavement SY Represented: 4536.6 Price/SY: \$44.00 Target Thickness: 9"



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1090			Type					Average Thickness: 9.6" Target Strength: 4000 psi Average Strength: 6223 psi Bonus: 105% 4536.6 x \$44.00 x 0.05 = \$9,980.52 Payfactor 30: Line #1090 - 9" Pavement SY Represented: 6666.4 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.6" Target Strength: 5135 psi Bonus: 105% 6566.4 x \$44.00 x 0.05 = \$14,446.08 Payfactor 31: Line #1090 - 9" Pavement SY Represented: 4398.3 Price/SY: 84.00 Target Thickness: 9" Average Strength: 6100 psi Average Strength: 6100 psi Bonus: 105% 4398.3 x \$44.00 x 0.05 = \$9,676.26 Payfactor 32: Line #1090 - 9" Pavement SY Represented: 4398.3 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.4" Target Strength: 6100 psi Bonus: 105% 4398.3 x \$44.00 x 0.0425 = \$8,224.82 Payfactor 33: Line #1090 - 9" Pavement SY Represented: 4398.3 Price/SY: \$44.00 Target Thickness: 9.4" Target Strength: 6100 psi Bonus: 104.25% 4398.3 x \$44.00 x 0.0425 = \$8,224.82 Payfactor 33: Line #1090 - 9" Pavement SY Represented: 763.8 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9" Average Strength: 6100 psi Bonus: 104.25% 4398.3 x \$44.00 x 0.05 = \$16,200.36 Payfactor 34: Line #1090 - 9" Pavement SY Represented: 763.8 Price/SY: \$44.00 Target Thickness: 9" Average Th
			OTHR - Tota	al			\$14,242.50	
					Jul 16,	hillc6	\$9,631.60	Payfactor 1:
			. 501		2021		20,001.00	Line #: 1090 9" Pavement SY Represented: 4378 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.33" Target Strength: 4000 psi AVG Strength: 6950 psi Bonus: 105%
		1090 CONCRETE PAVEMENT (9 IN. NON-	1090 CONCRETE PAVEMENT (9 IN. NON-	Type Adjustment Type 1090 CONCRETE PAVEMENT (9 IN NON- REINFORCED, Other Item Adjustment 1091 PAVEMENT (9 IN NON- REINFORCED, Adjustment 1091 P	Type Adjustment Type Number Number 1090 CONCRETE PAVEMENT (9 IN, NON- Other Item Adjustment OTHR	Type Adjustment Type Number Date 1990 CONCRETE PAVEMENT (N) REINFORCED Adjustment Adjustment OTHR Image: Adjustment Image: Adjustment Image: Adjuste Image: Adjustment Im	Type Adjustment Type Nome Date By 1090 CONCRETE NON REINFORCED, NON REINFORCED, Other tem Adjustment OTHR Image: Second Image: Second	Type Adjustment Non- NON- REINFORCED, Ober lien Adjustment NON- REINFORCED, Other lien Adjustment OTHR Image Image Image 1990 POVEMENT (F) REINFORCED, Adjustment NON- REINFORCED, OTHR Image Image<



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1090	CONCRETE	Other Item	PCCP					4378 x \$44.00 x 0.05 = \$9631.60
		PAVEMENT (9 IN. NON- REINFORCED,	Adjustment		30	Jul 16, 2021	hillc6	\$9,631.60	Payfactor 2: Line #: 1090 9" Pavement SY Represented: 4378 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.45" Target Strength: 4000 psi AVG Strength: 6443 psi Bonus: 105% 4378 x \$44.00 x 0.05 = \$9631.60
					30	Jul 16, 2021	hillc6	\$9,396.20	Payfactor 3: Line #: 1090 9" Pavement SY Represented: 4271 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.35" Target Strength: 4000 psi AVG Strength: 6788 psi Bonus: 105% 4271 x \$44.00 x 0.05 = \$9396.20
					30	Jul 16, 2021	hillc6	\$9,396.20	Payfactor 4: Line #: 1090 9" Pavement SY Represented: 4271 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.60" Target Strength: 4000 psi AVG Strength: 6303 psi Bonus: 105% 4271 x \$44.00 x 0.05 = \$9396.20
					30	Jul 16, 2021	hillc6	\$10,918.60	Payfactor 5: Line #: 1090 9" Pavement SY Represented: 4963 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.63" Target Strength: 4000 psi AVG Strength: 6465 psi Bonus: 105% 4963 x \$44.00 x 0.05 = \$10,918.60
					30	Jul 16, 2021	hillc6	\$11,013.86	Payfactor 6: Line #: 1090 9" Pavement SY Represented: 5006.3 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.55" Target Strength: 4000 psi AVG Strength: 6725 psi Bonus: 105% 5006.3 x \$44.00 x 0.05 = \$11,013.86
					30	Jul 16, 2021	hillc6	\$9,136.60	Payfactor 7: Line #: 1090 9" Pavement SY Represented: 4153 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9" AVG Strength: 4000 psi AVG Strength: 7088 psi Bonus: 105% 5006.3 x \$44.00 x 0.05 = \$9,136.60
					30	Jul 16, 2021	hillc6	\$9,136.60	Payfactor 8: Line #: 1090 9" Pavement SY Represented: 4153 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.35" Target Strength: 4000 psi AVG Strength: 7123 psi Bonus: 105%



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1090	CONCRETE	Other Item	PCCP					5006.3 x \$44.00 x 0.05 = \$9,136.60
		PAVEMENT (9 IN. NON- REINFORCED,	Adjustment		31	Aug 2, 2021	hillc6	\$4,384.60	Payfactor 10: Line #: 1090 9" Pavement SY Represented: 1993 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.68" Target Strength: 4000 psi AVG Strength: 6890 psi Bonus: 105% 1993 x \$44.00 x 0.05 = \$4,384.60
					31	Aug 2, 2021	hillc6	\$14,165.80	Payfactor 9: Line #: 1090 9" Pavement SY Represented: 6439 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 10.23" Target Strength: 4000 psi AVG Strength: 6608 psi Bonus: 105%
									6439 x \$44.00 x 0.05 = \$14,165.80
					32	Aug 17, 2021	hillc6	\$16,842.32	Payfactor 11: Line #: 1090 9" Pavement SY Represented: 7,655.6 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9" AVG Thickness: 9.03" Target Strength: 6280 psi Bonus: 105% 7655.6 x \$44.00 x 0.05 = \$16,842.32
					32	Aug 17, 2021	hillc6	\$11,427.24	Payfactor 12: Line #: 1090 9" Pavement SY Represented: 5,194.2 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.13" Target Strength: 4000 psi AVG Strength: 6245 psi Bonus: 105% 5194.2 x \$44.00 x 0.05 = \$11,427.24
					32	Aug 17,	hillc6	\$11,427.24	Payfactor 13:
					52	2021	THICO	¥11,421.24	Line #: 1090 9" Pavement SY Represented: 5,194.2 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.15" Target Strength: 4000 psi AVG Strength: 5638 psi Bonus: 105% 5194.2 x \$44.00 x 0.05 = \$11,427.24
					32	Aug 17, 2021	hillc6	\$9,936.96	Payfactor 14: Line #: 1090 9" Pavement SY Represented: 4,516.8 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 7.8" Target Strength: 4000 psi AVG Strength: 5808 psi Bonus: 105% 4516.8 x \$44.00 x 0.05 = \$9,936.96
					32	Aug 17, 2021	hillc6	\$9,936.96	Payfactor 15: Line #: 1090 9" Pavement SY Represented: 4,516.8 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9" AVG Strength: 4000 psi AVG Strength: 6070 psi Bonus: 105%



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks						
J7P0601	1090			PCCP					4516.8 x \$44.00 x 0.05 = \$9,936.96						
		PAVEMENT (9 IN. NON- REINFORCED,	Adjustment		32	Aug 17, 2021	hillc6	\$9,660.42	Payfactor 16: Line #: 1090 9" Pavement SY Represented: 4,391.1 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.00" Target Strength: 4000 psi AVG Strength: 6375 psi Bonus: 105% 4391.1 x \$44.00 x 0.05 = \$9,660.42						
					32	Aug 17,	hillc6	\$9,660.42	Payfactor 17:						
						2021			Line #: 1090 9" Pavement SY Represented: 4,391.1 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9:2.0" Target Strength: 4000 psi AVG Strength: 6340 psi Bonus: 105%						
								A 47	1.:II0	\$5 450 00	4391.1 x \$44.00 x 0.05 = \$9,660.42				
					32	Aug 17, 2021	hillc6	\$5,456.22	Payfactor 18: Line #: 1090 9" Pavement SY Represented: 2480.1 Price/SY: \$44.00 Target Thickness: 9" AVG Thickness: 9.10" Target Strength: 4000 psi AVG Strength: 5200 psi Bonus: 105% 2480.1 x \$44.00 x 0.05 = \$5,456.22						
								38	Nov 16,	fielda4	\$11,347.60	2400.1 x \$44.00 x 0.05 = \$5,450.22 Payfactor 19:			
					30	2021	neiūa4	\$11,347.60	Line #1090 – 9" Pavement SY Represented: 5181 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.6" Target Strength: 4000 psi Average Strength: 5958 psi Bonus: 105% 5158 x \$44.00 x 0.05 = \$11,347.60						
					38	Nov 16,	fielda4	\$9,303.80	Payfactor 20:						
							2021			Line #1090 – 9" Pavement SY Represented: 4229 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.2" Target Strength: 4000 psi Average Strength: 5873 psi Bonus: 105% 4229 x \$44.00 x 0.05 = \$9,303.80					
					38	Nov 16,	fielda4	\$9,587.60	Payfactor 21:						
												2021			Line #1090 – 9" Pavement SY Represented: 4358 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.5" Target Strength: 4000 psi Average Strength: 5303 psi Bonus: 105% 4358 x \$44.00 x 0.05 = \$9,587.60
					38	Nov 16, 2021	fielda4	\$9,314.80	Payfactor 22: Line #1090 – 9" Pavement SY Represented: 4234 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.2" Target Strength: 4000 psi Average Strength: 6248 psi Bonus: 105%						



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1090	CONCRETE	Other Item	PCCP					4234 x \$44.00 x 0.05 = \$9,314.80
		PAVEMENT (9 IN. NON- REINFORCED,	Adjustment		38	Nov 16, 2021	fielda4	\$9,990.20	Payfactor 23: Line #1090 – 9" Pavement SY Represented: 4541 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.5" Target Strength: 4000 psi Average Strength: 6010 psi Bonus: 105% 4541 x \$44.00 x 0.05 = \$9,990.20
					38	Nov 16, 2021	fielda4	\$9,990.20	Payfactor 24: Line #1090 – 9" Pavement SY Represented: 4541 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.5" Target Strength: 4000 psi Average Strength: 6720 psi
									4541 x \$44.00 x 0.05 = \$9,990.20
					38	Nov 16, 2021	fielda4	\$14,895.43	Payfactor 25: Line #1090 – 9" Pavement SY Represented: 7127 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.3" Target Strength: 4000 psi Average Strength: 5985 psi Bonus: 104.75% 7127 x \$44.00 x 0.0475 = \$14,895.43
					38	Nov 16, 2021	fielda4	\$8,425.47	Payfactor 26: Line #1090 – 9" Pavement SY Represented: 4352 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.1" Target Strength: 4000 psi Average Strength: 5875 psi Bonus: 104.4% 4352 x \$44.00 x 0.044 = \$8,425.47
					38	Nov 16, 2021	fielda4	\$6,912.62	Payfactor 27: Line #1090 – 9" Pavement SY Represented: 4834 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.0" Target Strength: 4000 psi Average Strength: 5643 psi Bonus: 103.25% 4834 x \$44.00 x 0.0325 = \$6,912.62
					38	Nov 16, 2021	fielda4	\$9,981.40	Payfactor 28: Line #1090 – 9" Pavement SY Represented: 4537 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.7" Target Strength: 4000 psi Average Strength: 6105 psi Bonus: 105% 4537 x \$44.00 x 0.05 = \$9,981.40
					38	Nov 16, 2021	fielda4	\$9,981.40	Payfactor 29: Line #1090 – 9" Pavement SY Represented: 4537 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.8" Target Strength: 4000 psi Average Strength: 6283 psi Bonus: 105%



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
				Туре	Number	Duto	Dy		
J7P0601	1090	CONCRETE PAVEMENT (9 IN.		PCCP					4537 x \$44.00 x 0.05 = \$9,981.40
		NON- REINFORCED,			38	Nov 16, 2021	fielda4	\$14,445.20	Payfactor 30: Line #1090 – 9" Pavement SY Represented: 6566 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.6" Target Strength: 4000 psi Average Strength: 5135 psi Bonus: 105% 6566 x \$44.00 x 0.05 = \$14,445.20
					38	Nov 16.	fielda4	\$9,675.60	Payfactor 31:
						2021		0,0000	Line #1090 - 9" Pavement SY Represented: 4398 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 10.2" Target Strength: 4000 psi Average Strength: 6160 psi Bonus: 105% 4398 x \$44.00 x 0.05 = \$9,675.60
					38	Nov 16,	fielda4	\$8,224.26	Payfactor 32:
						2021			Line #1090 – 9" Pavement SY Represented: 4398 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.4" Target Strength: 4000 psi Average Strength: 5725 psi Bonus: 104.25%
					38	Nov 16,	fielda4	\$16,200.80	4398 x \$44.00 x 0.0425 = \$8,224.26 Payfactor 33:
					30	2021	IIEIQ24	\$16,200.60	Line #1090 – 9" Pavement SY Represented: 7364 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.5" Target Strength: 4000 psi Average Strength: 6003 psi Bonus: 105% 7364 x \$44.00 x 0.05 = \$16,200.80
					38	Nov 16,	fielda4	\$7,124.26	Payfactor 34:
						2021	include+	ψr, 124.20	Line #1090 – 9" Pavement SY Represented: 3238.3 Price/SY: \$44.00 Target Thickness: 9" Average Thickness: 9.3" Target Strength: 4000 psi Average Strength: 5233 psi Bonus: 105% 3238.3 x \$44.00 x 0.05 = \$7.124.26
				PCCP - Tota	al			\$346,560.08	3238.3 X \$44.00 X 0.05 = \$7,124.20
			Other Item Adj					\$360,802.58	
	1090 -	Total						\$360,802.58	
	1100	PORTLAND CEMENT	Other Item Adjustment	SUBI	39	Dec 2, 2021	fielda4	(\$30,717.00)	50% deduct: Material does not meet Missouri Standard Specifications Section 626
		CONCRETE SHOULDER RUMBLE							Line 1100 PORTLAND CEMENT CONCRETE SHOULDER RUMBLE STRIP
		KUMBLE							Adjustment based on agreement in NCR 011 due to substandard installation of rumble strips. Contractor attempted unsuccessfully to re-grind the rumble strips to bring them into compliance. Agreement reached to utilize rumble strips in place as is and assess a deduct based on the quantity of rumble strip that is out of specifications.
									\$61,434 * 50% = \$30,717
				SUBI - Tota				(\$30,717.00)	
			Other Item Adj	justment - To	tal			(\$30,717.00)	
	1100 -		Other Iter	1015	07	Neur	para a	(\$30,717.00)	20425 Dev Factor Adjustment
	1140	10 IN, ASPH CONC	Other Item	ACAD	37	Nov 1,	fielda4	\$5,738.00	SP125 Pay Factor Adjustment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1140	PAVE SP125C	Adjustment	ACAD		2021			Plan thickness is 1.75 inches out of 10 inches total for mix. Total quantity for line 1140 is 14,345 SQYD. 20% used for portion of SP125 based on core thickness measurements. 2,869 SQYD * 20% = 2,869 SQYD AC - 105%, VMA - 105%, Va - 105%, Density - 105% Total - 105% 2860 SCVD * 540 pc SQVD * 20.65 = 55 728.00
					37	Nov 1,	fielda4	\$5,967.52	2869 SQYD * \$40 per SQYD * 0.05 = \$5,738.00 SP190 Pay Factor Adjustment
						2021		\$0,000 IOL	Plan thickness is 8.25 inches out of 10 inches total for mix. Total quantity for line 1140 is 14,345 SQYD. 80% used for portion of SP190 based on core thickness measurements. 14,345 SQYD * 80% = 11,476 SQYD
									AC – 105% , VMA – 105% , Va – 90.3% , Density – 105% Total – 101.3% 11476 SQYD * \$40 per SQYD * 0.013 = \$5,967.52
				ACAD - Tota	al			\$11,705.52	
				OTHR	37	Nov 3, 2021	fielda4	(\$26,516.40)	Deduction for the original asphalt Payfactor 1 and TSR 1 that have been incorporated into the total quantity for bonus.
									Payfactor 1: \$12,560.40 TSR 1: \$13,956.00
					37	Nov 1, 2021	fielda4	\$13,771.20	TSR Adjustment For Lots 1A – 1F
						2021			Plan thickness is 8.25 inches out of 10 inches total for mix. Total quantity for line 1140 is 14,345 SQYD. 80% used for portion of SP190 based on core thickness measurements. 14,345 SQYD * 80% = 11,476 SQYD
									TSR % = 92.0 Pay Adjustment = 103% 11476 SQYD * \$40 per SQYD *0.03 = \$13,771.20
				OTHR - Tota	al			(\$12,745.20)	
					20	Feb 16, 2021	hillc6	\$12,560.40	Payfactor 1 SP190 17-24A 2.7% bonus 11630 SQ x 2.7% = \$12,560.04 See ident: 20SWSMK071
					26	May 17, 2021	fielda4	\$13,956.00	TSR 1 SP190 17-24A TSR - 92 = 3% bonus 11630 SY* \$40/SY * 3% = \$13,956.00 See ident: 20SWSMK068
				- Total				\$26,516.40	
			Other Item Ad	justment - To	tal			\$25,476.72	
	1140 -							\$25,476.72	
	1190	TYPE A2 SHOULDER		ACAD	38	Nov 16, 2021	fielda4	\$2,201.40	Line 1190 - SP125 Pay Factor Adjustment Plan thickness is 1.75 inches out of 5.5 inches total for mix. Total quantity for line 1190 is 3,669 SQYD. 1/3 used for portion of SP125 based on core thickness measurements. 3,669 SQYD * (1/3) = 1,223 SQYD
									AC-105% , VMA – $105%$, Va – $105%$, Density – $105%$ $$ Total – $105%$
									1223 SQYD * \$36 per SQYD * 0.05 = \$2,201.40
					39	Dec 2, 2021	fielda4	\$1,144.73	Line 1190 SP190 Pay Factor Adjustment Plan thickness is 4 inches out of 5.5 inches total for mix. Total quantity for line 1190 is 3,669 SQYD. 2/3 used for portion of SP190 based on core thickness measurements. 3,669 SQYD * (2/3) = 2,446 SQYD
									AC - 105% , VMA - 105% , Va - 90.3% , Density - 105% Total - 101.3% 2,446 SQYD * \$36 per SQYD *0.013 = \$1,144.73
					45	Mar 1, 2022	fielda4	(\$3,346.13)	Removal of previous payfactor adjustments entered incorrectly on Estimates 038 and 039. 403 mixtures were used in lieu of 401 material and adjustments were applied in error.
				ACAD - Tota	Fotal			\$0.00	
				OTHR	38	Nov 16, 2021	fielda4	\$2,641.68	Line 1190 - TSR Adjustment For Lots 1A – 1D
						2021			Plan thickness is 4 inches out of 5.5 inches total for mix. Total quantity for line 1190 is 3,669 SQYD. 2/3 used for portion of SP190 based on core thickness measurements. 3,669 SQYD * (2/3) = 2,446 SQYD
									TSR % = 92.0 Pay Adjustment = 103%
									2446 SQYD * \$36 per SQYD *0.03 = \$2,641.68



May 5, 2022

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1190	TYPE A2 SHOULDER	Other Item Adjustment	OTHR	45	Mar 1, 2022	fielda4	(\$2,641.68)	Removal of previous TSR adjustment entered incorrectly on Estimate 038. 403 mixtures were used in lieu of 401 material and adjustment was applied in error.
				OTHR - Tota	ıl			\$0.00	
			Other Item Adj	justment - To	tal			\$0.00	
	1190 -	Total					\$0.00		
	1210	MGS GUARDRAIL	Construction Stockpile		31	Jul 30, 2021	SYSTEM	(\$18,925.68)	Payment Estimate Item Adjustment generated Stockpile Transaction
					32	Aug 17, 2021	SYSTEM	(\$47,376.88)	Payment Estimate Item Adjustment generated Stockpile Transaction
					34	Sep 16, 2021	SYSTEM	(\$60,787.80)	Payment Estimate Item Adjustment generated Stockpile Transaction
					35	Oct 1, 2021	SYSTEM	(\$102,479.45)	
					37	Nov 1, 2021	SYSTEM	(\$4,512.08)	Payment Estimate Item Adjustment generated Stockpile Transaction
					39	Dec 2, 2021	SYSTEM	(\$47,239.51)	Payment Estimate Item Adjustment generated Stockpile Transaction
			0	- Total				(\$281,321.40)	
			Construction S	Stockpile - To		4 00	OVOTEN	(\$281,321.40)	
			Construction Stockpile STMI		24	Apr 20, 2021	SYSTEM	\$281,321.40	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$281,321.40	
	1010	7-4-1	Construction	Stockpile STMI - Total				\$281,321.40	
	1210 - 1220	MGS BRIDGE	Construction		35	Oct 1,	SYSTEM	\$0.00	Deument Estimate Item Adjustment generated Stacknik Transaction
	1220	APP. TRANS SEC (EXT CURB)	Stockpile		35	2021		(\$3,528.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				Total	30	Oct 18, 2021	SYSTEM	(\$5,292.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total Construction Stockpile - Total					(\$8,820.00)	
			Construction	Stockpile - To	24	Apr 20,	SYSTEM	\$8,820.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			Stockpile STMI	- Total	27	2021	OTOTEM	\$8,820.00	
			Construction Stockpile STMI - Total					\$8,820.00	
	1220 -	Total						\$0.00	
	1230	MGS BRIDGE APP. TRANS SEC (REG/NO CURB)	Construction Stockpile		32	Aug 17, 2021	SYSTEM	(\$2,450.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					35	Oct 1, 2021	SYSTEM	(\$2,450.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					36	Oct 18, 2021	SYSTEM	(\$2,450.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$7,350.00)	
			Construction	Stockpile - To	otal			(\$7,350.00)	
			Construction Stockpile		24	Apr 20, 2021	SYSTEM	\$7,350.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$7,350.00	
			Construction Stockpile STMI - Total					\$7,350.00	
	1230 -	Total						\$0.00	
	1240	MGS END ANCHOR	Construction Stockpile		31	Jul 30, 2021	SYSTEM	(\$1,008.80)	Payment Estimate Item Adjustment generated Stockpile Transaction
					32	Aug 17, 2021	SYSTEM	(\$2,522.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					34	Sep 16, 2021	SYSTEM	(\$3,530.80)	Payment Estimate Item Adjustment generated Stockpile Transaction
					35	Oct 1, 2021	SYSTEM	(\$3,026.40)	Payment Estimate Item Adjustment generated Stockpile Transaction
					36	Oct 18, 2021	SYSTEM	(\$2,522.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$12,610.00)	



May 5, 2022

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
7P0601	1240	MGS END ANCHOR	Construction	Stockpile - To	otal			(\$12,610.00)	
		ANOHOIT	Construction Stockpile		24	Apr 20, 2021	SYSTEM	\$12,610.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$12,610.00	
			Construction	Stockpile STI	MI - Total			\$12,610.00	
	1240 -	Total						\$0.00	
	1250	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		31	Jul 30, 2021	SYSTEM	(\$1,437.50)	Payment Estimate Item Adjustment generated Stockpile Transaction
					32	Aug 17, 2021	SYSTEM	(\$7,187.50)	Payment Estimate Item Adjustment generated Stockpile Transaction
					34	Sep 16, 2021	SYSTEM	(\$4,312.50)	Payment Estimate Item Adjustment generated Stockpile Transaction
					35	Oct 1, 2021	SYSTEM	(\$11,500.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					36	Oct 18, 2021	SYSTEM	(\$10,062.50)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$34,500.00)	
			Construction	Stockpile - To	otal			(\$34,500.00)	
			Construction Stockpile		24	Apr 20, 2021	SYSTEM	\$34,500.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$34,500.00	
			Construction	Stockpile STI	MI - Total			\$34,500.00	
	1250 -	Total						\$0.00	
	1270	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	Construction Stockpile		34	Sep 16, 2021	SYSTEM	(\$1,429.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$1,429.00)	
			Construction	Stockpile - To		0	OVOTEM	(\$1,429.00)	Desmand Factories to these Advectories and an order of Oto starily. These are then
			Construction Stockpile STMI		10	Sep 16, 2020	SYSTEM	\$1,429.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$1,429.00	
	1070		Construction	Stockpile STI	MI - Total			\$1,429.00	
	1270 -	Total	Construction		34	Sep 16,	SYSTEM	\$0.00	Devenent Estimate Item Adjustment generated Steelinite Transaction
	1200	45 FT. OR 13.5 M, TYPE AT	Stockpile		35	2021 Oct 1,	SYSTEM	(\$7,980.00)	Payment Estimate Item Adjustment generated Stockpile Transaction Payment Estimate Item Adjustment generated Stockpile Transaction
					36	2021 Oct 18,	SYSTEM	,	
				2		2021	STSTEM	(\$1,330.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			Construction	- Total	4.01			(\$13,300.00) (\$13,300.00)	
			Construction	Stockpile - To	10	Son 16	SYSTEM	(\$13,300.00) \$13,300.00	Deument Estimate Item Adjustment generated Steelinile Transaction
			Stockpile		10	Sep 16, 2020	STSTEIM	φ13,300.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			5111	- Total				\$13,300.00	
			Construction	Stockpile STI	VII - Total			\$13,300.00	
	1280 - 1290	Total BRACKET ARM, 15	Construction		34	Sep 16,	SYSTEM	\$0.00 (\$3,843.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
		FT. OR 4.6 M	Stockpile		35	2021 Oct 1,	SYSTEM	(\$1,647.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
					36	2021 Oct 18,	SYSTEM	(\$549.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total		2021		(\$6,039.00)	
			Construction		otal			(\$6,039.00)	
			Construction Stockpile		10	Sep 16, 2020	SYSTEM	\$6,039.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total	I.			\$6,039.00	
			Construction		VII - T <u>otal</u>			\$6,039.00	
	1290 -	· Total	Construction		VII - Total			\$6,039.00 \$0.00	



May 5, 2022

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	1400	1 IN., 2	Stockpile	78-		2021			
		CONDUCTORS			26	May 17, 2021	SYSTEM	(\$7,785.87)	Payment Estimate Item Adjustment generated Stockpile Transaction
					35	Oct 1, 2021	SYSTEM	(\$3,202.47)	Payment Estimate Item Adjustment generated Stockpile Transaction
					36	Oct 18, 2021	SYSTEM	(\$1,774.22)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$13,765.00)	
			Construction	Stockpile - To	otal			(\$13,765.00)	
			Construction Stockpile STMI		11	Oct 1, 2020	SYSTEM	\$13,765.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			31101	- Total				\$13,765.00	
			Construction	Stockpile STI	VII - Total			\$13,765.00	
	1400 -	Total						\$0.00	
	1660	BRIDGE APPROACH SLAB (MAJOR ROAD)	Material		28	Jun 16, 2021	SYSTEM	(\$30,800.00)	
		(29	Jun 30, 2021	SYSTEM	(\$30,800.00)	
				- Total				(\$61,600.00)	
			Material - Tota	l				(\$61,600.00)	
			MaterialCredit		29	Jun 30, 2021	SYSTEM	\$30,800.00	
					30	Jul 16, 2021	SYSTEM	\$30,800.00	
				- Total				\$61,600.00 \$61,600.00	
	1000		MaterialCredit - Total						
	1660 -		Material		00	A	OVOTEM	\$0.00	
	1690	CLASS B CONCRETE (SUBSTRUCTURE)	Material	- Total	23	Apr 2, 2021	SYSTEM	(\$22,561.00)	
			Material - Tota					(\$22,561.00)	
			MaterialCredit		24	Apr 20, 2021	SYSTEM	\$22,561.00	
				- Total				\$22,561.00	
			MaterialCredit	- Total				\$22,561.00	
	1690 -	Total						\$0.00	
	1700	SLAB ON CONCRETE I- GIRDER	Construction Stockpile		28	Jun 15, 2021	SYSTEM	(\$15,264.96)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$15,264.96)	
			Construction	Stockpile - To	otal			(\$15,264.96)	
			Construction Stockpile STMI		24	Apr 20, 2021	SYSTEM	\$15,264.96	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$15,264.96	
			Construction Stockpile STMI - Total					\$15,264.96	
	1700 -	Total						\$0.00	
	1720	TYPE 6 (54 IN.), PRESTRESSED CONC I-GIRD	Construction Stockpile		25	May 3, 2021	SYSTEM	(\$70,413.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total					(\$70,413.00)	
			Construction S	Stockpile - To				(\$70,413.00)	
			Construction Stockpile STMI		24	Apr 20, 2021	SYSTEM	\$70,413.00	Payment Estimate Item Adjustment generated Stockpile Transaction
					- Total			\$70,413.00	
			Construction	Stockpile STI	MI - Total			\$70,413.00	
		Total	0 1 "		10		01/0==1	\$0.00	
	2000	REINFORCING STEEL (CULVERTS-	Construction Stockpile		13	Nov 2, 2020	SYSTEM	(\$9,839.66)	Payment Estimate Item Adjustment generated Stockpile Transaction
		BRIDGE)			14	Nov 16, 2020	SYSTEM	(\$11,807.60)	Payment Estimate Item Adjustment generated Stockpile Transaction



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J7P0601	2000	REINFORCING STEEL	Construction Stockpile		15	Dec 2, 2020	SYSTEM	(\$14,759.49)	Payment Estimate Item Adjustment generated Stockpile Transaction
		(CULVERTS- BRIDGE)			16	Dec 16, 2020	SYSTEM	(\$11,315.62)	Payment Estimate Item Adjustment generated Stockpile Transaction
					17	Jan 4, 2021	SYSTEM	(\$21,347.44)	Payment Estimate Item Adjustment generated Stockpile Transaction
					18	Jan 15, 2021	SYSTEM	(\$8,633.72)	Payment Estimate Item Adjustment generated Stockpile Transaction
					19	Feb 1, 2021	SYSTEM	(\$50,177.65)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$127,881.18)	
			Construction Stockpile - Total					(\$127,881.18)	
			Construction Stockpile STMI		13	Nov 2, 2020	SYSTEM	\$127,881.18	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$127,881.18	
	Construction Stockpile STMI - Total							\$127,881.18	
	2000 -	Total						\$0.00	
J7P0601 ·	Total							\$357,383.95	
Overall - Total								\$357,383.95	