

Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period Er	nd January 1, 2024	Net Change Order Amount Current Contract Amou	\$126,807.42 int\$7,847,970.88

Approval Date					By User				
January 3, 2024		Generated and	Approved (and should be considered	ed Draft) at the Project Office Level by	mcclon1				
January 3, 2024		Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by							
January 4, 2024			Reviewed and Approved at the Cer	ntral Office Controllers Office Level by	ramses1				
Original Completion Date		Current Completion Date	Actual Completion Date	% of Current Contract Amou	int Complete				
December 22, 2023		December 22, 2023	December 22, 2023 85,41%						

	Contract Informational Dat	Milestones	
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	May 3, 2023	May 3, 2023	
Letting Date	April 21, 2023	April 21, 2023	
Notice to Proceed Date	June 5, 2023	June 5, 2023	
Open to Traffic Date			
Work Began Date	June 15, 2023	June 15, 2023	

Contract Total Pay For Estimate No. 14										
		This Estimate	Previous	To Date						
230421-C06										
	Total Posted Items Pay	\$931,193.39	\$5,772,005.15	\$6,703,198.54						
	Gross Item Adjustments	(\$1,874.00)	(\$11,406.48)	(\$13,280.48)						
	Incentive	\$0.00	\$0.00	\$0.00						
	Disincentive	\$0.00	\$0.00	\$0.00						
	Liquidated Damage	\$0.00	\$0.00	\$0.00						
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00						
			\$5,760,598.67	\$6,689,918.06						
Contract Total Pa	yable This Estimate:	\$929,319.39								

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J4S3374	0120	4019905	MISC.OPTIONAL PAVEMENT	SQYD	\$70.400	4,826.1	\$339,757.44
	0960	9011010	RELOCATED POLE	EA	\$2,620.500	3	\$7,861.50
	0970	9011040	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	EA	\$2,816.750	2	\$5,633.50
	0980	9011064	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3	EA	\$4,764.750	3	\$14,294.25
	0990	9011106	BRACKET ARM, 6 FT. OR 1.8 M	EA	\$560.350	3	\$1,681.05
	1000 9011110		BRACKET ARM, 10 FT. OR 3.0 M	EA	\$1,173.000	2	\$2,346.00
	1010	9011312	LUMINAIRE, LED-B	EA	\$1,086.500	8	\$8,692.00
	1040	9015020	TRENCHING TYPE II	LF	\$29.250	1,000	\$29,250.00
	1050	9016110	PULL BOX, PREFORMED CLASS 1	EA	\$2,157.750	4	\$8,631.00
	1060	9017006	CABLE, 6 AWG 1 CONDUCTOR	LF	\$3.450	460	\$1,587.00
	1070	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	LF	\$2.700	800	\$2,160.00
	1080	9017206	WIRE, 6 AWG, BARE NEUTRAL	LF	\$3.350	230	\$770.50
	1090	9017404	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	LF	\$8.750	800	\$7,000.00
	1100	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	EA	\$2,684.000	6	\$16,104.00
	1130	9020513	SIGNAL HEAD, TYPE 3B	EA	\$1,626.500	5	\$8,132.50
	1150	9020515	SIGNAL HEAD, TYPE 5B	EA	\$2,694.500	1	\$2,694.50
	1160	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	EA	\$878.000	2	\$1,756.00
	1190	9022708	POST, SIGNAL 8 FT.	EA	\$1,606.750	1	\$1,606.75

Revision 3/23/2023 Page 1 of 56



Pay Estimate Created Date: January 3, 2024

Pay Period Start **Progress Estimate** December 16, **Original Contract** Contract ID 230421-C06 \$7,721,163.46 Number Amount Prime Radmacher Brothers Excavating **Net Change Order** 14 Pay Period End January 1, 2024 \$126,807.42 Contractor Co.,Inc. Amount Current Contract Amount\$7,847,970.88

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J4S3374	1210	9023125	POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM	EA	\$12,503.000	1	\$12,503.00
	1220	9023130	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	EA	\$14,020.000	1	\$14,020.00
	1230	9023235	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	EA	\$12,753.000	1	\$12,753.00
	1240	9023440	POST, TYPE BL, LONGEST ARM 40 FT. OR 12.2 M	EA	\$31,309.000	1	\$31,309.00
	1250	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	EA	\$34,778.000	1	\$34,778.00
	1270	9024975	VIDEO DETECTION SYSTEM	EA	\$63,834.000	0.5	\$31,917.00
	1280	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	LF	\$36.500	256	\$9,344.00
	1290	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	LF	\$41.450	100	\$4,145.0
	1300	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	LF	\$45.350	214	\$9,704.9
	1310	9026200	CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	LF	\$31.950	17	\$543.1
	1320	9026300	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	LF	\$38.850	15	\$582.75
	1330	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	LF	\$58.600	163	\$9,551.80
	1360	9028202	CABLE, 2 AWG 1 CONDUCTOR, POWER	LF	\$5.500	200	\$1,100.00
	1380	9028219	CABLE, 10 AWG 1 CONDUCTOR, POWER	LF	\$2.600	1,500	\$3,900.00
	1390	9028308	CABLE, 16 AWG 2 CONDUCTOR	LF	\$2.500	2,000	\$5,000.00
	1400	9028310	CABLE, 16 AWG 5 CONDUCTOR	LF LF	\$2.800	2,000	\$5,600.00
	1410	9028311	CABLE, 16 AWG 7 CONDUCTOR		\$3.150	2,000	\$6,300.00
	1420	9028621	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	EA	\$8,406.000	1	\$8,406.00
	1430	9028810	PULL BOX, PREFORMED CLASS 1	EA	\$2,057.500	3	\$6,172.5
	1440	9028811	PULL BOX, PREFORMED CLASS 2	EA	\$2,879.750	3	\$8,639.2
	1450	9028812	PULL BOX, PREFORMED CLASS 3	EA	\$4,109.750	3	\$12,329.2
	1470	9029902	MISC.LUMINAIRE, LED-B (120 VOLT COMPATIBLE)	EA	\$937.000	4	\$3,748.0
	1530	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	LF	\$41.350	321	\$13,273.3
	1540	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	LF	\$40.400	64	\$2,585.6
	1550	9109901	MISC.FIBER OPTIC SPLICING, TESTING AND DOCUMENTATION	LS	\$20,685.000	0.5	\$10,342.50
	1560	9109902	MISC.KC SCOUT FIBER SPLICE VAULT	EA	\$8,317.250	2	\$16,634.50
	1570	9109902	MISC.KCATA FIBER PULL BOX	EA	\$5,965.500	3	\$17,896.50
	1600	9109903	MISC.FIBER OPTIC CABLE, RELOCATED	LF	\$10.600	866	\$9,179.60
	1630	6079903	MISC.(48") Decorative Pedestrian Fence (Structures)	LF	\$140.750	361	\$50,810.7
	1730	7033009	AESTHETIC CONCRETE STAIN	LS	\$16,241.000	1	\$16,241.00
	1780	7039901	MISC.DECORATIVE MONUMENTS	LS	\$84,748.000	0.5	\$42,374.00
	1850	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	LS	\$6,496.500	1	\$6,496.50
	1860	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	LS	\$5,413.750	1	\$5,413.7
	1920	7033009	AESTHETIC CONCRETE STAIN	LS	\$11,910.000	1	\$11,910.00
	1930	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	LS	\$4,872.500	1	\$4,872.5
	1940	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	LS	\$3,248.250	1	\$3,248.2
	1960		AESTHETIC CONCRETE STAIN	LS	\$16,241.000	1	\$16,241.0
	1970		CONCRETE AND MASONRY PROTECTION SYSTEM	LS	\$7,038.000	1	\$7,038.0
	1980		SACRIFICIAL GRAFFITI PROTECTION SYSTEM	LS	\$4,331.000	1	\$4,331.0
roiect J4S	3374 - Tota		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1=2	Ţ :,=3 ::000	·	\$931,193.3
Overall - To							\$931,193.39

Revision 3/23/2023 Page 2 of 56



Pay Estimate Created Date: January 3, 2024

Progress Estimate Number 14 Contractor

Contract ID 230421-C06 Prime Radmacher Brothers Excavating

Co.,Inc.

Pay Period Start

December 16,

Original Contract Amount **Net Change Order**

\$7,721,163.46 \$126,807.42

Pay Period End January 1, 2024 Amount

Current Contract Amount\$7,847,970.88

Contract Adjustments This Estimate

roject umber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
S3374	0040	EMBANKMENT IN PLACE	Material			-675	\$14.80	(\$9,990.00
	0040	EMBANKMENT IN PLACE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0071) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.	675	\$14.80	\$9,990.00
	0050	COMPACTING EMBANKMENT	Material			-5,554.8	\$3.15	(\$17,497.62
	0050	COMPACTING EMBANKMENT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0072) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	5,554.8	\$3.15	\$17,497.62
	0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-4,925	\$13.60	(\$66,980.00
	0090	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0073) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.	4,925	\$13.60	\$66,980.00
	0140	TACK COAT	Material			-156	\$3.25	(\$507.00
	0140	TACK COAT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0074) due to user mcclon1 overridding Payment Estimate Exception 13 on the current Payment Estimate.	156	\$3.25	\$507.00
	0190	CONCRETE MEDIAN	Material			-42.2	\$45.90	(\$1,936.98
	0190	CONCRETE MEDIAN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0075) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.	42.2	\$45.90	\$1,936.98
	0220	PAVED APPROACH, 8 IN.	Material			-56.7	\$85.00	(\$4,819.50
	0220	PAVED APPROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0076) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.	56.7	\$85.00	\$4,819.50
	0360	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	Material			-2	\$1,996.50	(\$3,993.00
	0360	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0077) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.	2	\$1,996.50	\$3,993.00
	0450	DIRECTIONAL INDICATOR BARRICADE	Material			-14	\$81.20	(\$1,136.80
	0450	DIRECTIONAL INDICATOR BARRICADE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0078) due to user mcclon1 overridding Payment Estimate Exception 23 on the current Payment Estimate.	14	\$81.20	\$1,136.80
	0460	FLASHING ARROW PANEL	Material			-2	\$3,242.75	(\$6,485.50

Page 3 of 56 Revision 3/23/2023

MoDOT

Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period E	nd January 1, 2024	Net Change Order Amount Current Contract Am	\$126,807.42 ount\$7,847,970.88

		Current Co	<u>-</u>					
Adjustment amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	Item Description	Line No.	oject mber
\$6,485.50	\$3,242.75	2	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0079) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.		Material	FLASHING ARROW PANEL	0460	3374
(\$1,137.00	\$189.50	-6			Material	TYPE III OBJECT MARKER	0470	
\$1,137.00	\$189.50	6	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0080) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.		Material	TYPE III OBJECT MARKER	0470	
(\$985.60	\$70.40	-14			Material	SEQUENTIAL FLASHING WARNING LIGHT	0480	
\$985.60	\$70.40	14	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0081) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.		Material	SEQUENTIAL FLASHING WARNING LIGHT	0480	
(\$45,181.40	\$186.70	-242			Material	CONCRETE TRAFFIC BARRIER, TYPE C	0560	
\$45,181.40	\$186.70	242	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.		Material	CONCRETE TRAFFIC BARRIER, TYPE C	0560	
(\$50,895.60	\$25.55	-1,992			Material	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	0590	
\$50,895.60	\$25.55	1,992	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.		Material	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	0590	
(\$1,461.60	\$81.20	-18			Material	CURB INLET CHECK	0920	
\$1,461.60	\$81.20	18	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 60 on the current Payment Estimate.		Material	CURB INLET CHECK	0920	
(\$1,219.45	\$1.45	-841			Material	SILT FENCE	0940	
\$1,219.45	\$1.45	841	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 61 on the current Payment Estimate.		Material	SILT FENCE	0940	
(\$5,633.50	\$2,816.75	-2			Material	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	0970	
\$5,633.50	\$2,816.75	2	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 62 on the current Payment Estimate.		Material	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	0970	
(\$14,294.25	\$4,764.75	-3			Material	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3	0980	
\$14,294.25	\$4,764.75	3	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 64 on the current Payment Estimate.		Material	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3	0980	

Revision 3/23/2023 Page 4 of 56



Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period Er	nd January 1, 2024	Net Change Order Amount	\$126,807.42
					Current Contract Amo	unt\$7,847,970.88

	Current Contract Amount \$7,847,970.88								
ect Line per No		Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount		
74 099	0 BRACKET ARM, 6 FT. OR 1.8 M	Material			-3	\$560.35	(\$1,681.05		
099	0 BRACKET ARM, 6 FT. OR 1.8 M	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 66 on the current Payment Estimate.	3	\$560.35	\$1,681.05		
100	0 BRACKET ARM, 10 FT. OR 3.0 M				-2	\$1,173.00	(\$2,346.00		
100	0 BRACKET ARM, 10 FT. OR 3.0 M	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 68 on the current Payment Estimate.	2	\$1,173.00	\$2,346.00		
105	0 PULL BOX, PREFORMED CLASS 1	Material			-4	\$2,157.75	(\$8,631.00)		
105	0 PULL BOX, PREFORMED CLASS 1	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 70 on the current Payment Estimate.	4	\$2,157.75	\$8,631.00		
106	0 CABLE, 6 AWG 1 CONDUCTOR	Material			-460	\$3.45	(\$1,587.00		
106	0 CABLE, 6 AWG 1 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 71 on the current Payment Estimate.	460	\$3.45	\$1,587.00		
107	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material			-800	\$2.70	(\$2,160.00		
107	0 CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 72 on the current Payment Estimate.	800	\$2.70	\$2,160.00		
108	0 WIRE, 6 AWG, BARE NEUTRAL	Material			-230	\$3.35	(\$770.50		
108	0 WIRE, 6 AWG, BARE NEUTRAL	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user mcclon1 overridding Payment Estimate Exception 73 on the current Payment Estimate.	230	\$3.35	\$770.50		
109	0 CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	Material			-800	\$8.75	(\$7,000.00		
109	0 CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user mcclon1 overridding Payment Estimate Exception 74 on the current Payment Estimate.	800	\$8.75	\$7,000.00		
110	O POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	Material			-6	\$2,684.00	(\$16,104.00		
110	0 POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user mcclon1 overridding Payment Estimate Exception 75 on the current Payment Estimate.	6	\$2,684.00	\$16,104.00		

Revision 3/23/2023 Page 5 of 56



Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period Er	nd January 1, 2024	Net Change Order Amount	\$126,807.42
					Current Contract Amo	ount\$7,847,970.88

er	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
74	1130	SIGNAL HEAD, TYPE 3B	Material			-5	\$1,626.50	(\$8,132.50
	1130	SIGNAL HEAD, TYPE 3B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0025) due to user mcclon1 overridding Payment Estimate Exception 76 on the current Payment Estimate.	5	\$1,626.50	\$8,132.50
	1150	SIGNAL HEAD, TYPE 5B	Material			-1	\$2,694.50	(\$2,694.50
	1150	SIGNAL HEAD, TYPE 5B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0026) due to user mcclon1 overridding Payment Estimate Exception 77 on the current Payment Estimate.	1	\$2,694.50	\$2,694.50
	1160	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	Material			-2	\$878.00	(\$1,756.00
	1160	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0027) due to user mcclon1 overridding Payment Estimate Exception 78 on the current Payment Estimate.	2	\$878.00	\$1,756.00
	1190	POST, SIGNAL 8 FT.	Material			-1	\$1,606.75	(\$1,606.75
	1190	POST, SIGNAL 8 FT.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0028) due to user mcclon1 overridding Payment Estimate Exception 79 on the current Payment Estimate.	1	\$1,606.75	\$1,606.75
	1210	POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM	Material			-1	\$12,503.00	(\$12,503.00
	1210	POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0029) due to user mcclon1 overridding Payment Estimate Exception 82 on the current Payment Estimate.	1	\$12,503.00	\$12,503.00
	1220	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	Material			-1	\$14,020.00	(\$14,020.00
	1220	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0030) due to user mcclon1 overridding Payment Estimate Exception 85 on the current Payment Estimate.	1	\$14,020.00	\$14,020.00
	1230	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	Material			-1	\$12,753.00	(\$12,753.00
	1230	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0031) due to user mcclon1 overridding Payment Estimate Exception 88 on the current Payment Estimate.	1	\$12,753.00	\$12,753.00
	1240	POST, TYPE BL, LONGEST ARM 40 FT. OR 12.2 M	Material			-1	\$31,309.00	(\$31,309.00
	1240	POST, TYPE BL, LONGEST ARM 40 FT. OR 12.2 M	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0032) due to user mcclon1 overridding Payment Estimate Exception 91 on the current Payment Estimate.	1	\$31,309.00	\$31,309.00
	1250	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	Material			-1	\$34,778.00	(\$34,778.00
	1250	CONTROLLER ASSEMBLY HOUSING, NEMA TS2	Material		This adjustment offsets the original system- generated Material Payment Estimate Item	1	\$34,778.00	\$34,778.00

Revision 3/23/2023 Page 6 of 56

Modot C

Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period E	nd January 1, 2024	Net Change Order Amount Current Contract Amo	\$126,807.42 ount\$7,847,970.88

roject ımber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
S3374		CONTROLLER		. , , , ,	Adjustment (0033) due to user mcclon1 overridding Payment Estimate Exception 94 on the current Payment Estimate.			
	1270	VIDEO DETECTION SYSTEM	Material			-0.5	\$63,834.00	(\$31,917.00
	1270	VIDEO DETECTION SYSTEM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0034) due to user mcclon1 overridding Payment Estimate Exception 95 on the current Payment Estimate.	0.5	\$63,834.00	\$31,917.00
	1280	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	Material			-256	\$36.50	(\$9,344.00
	1280	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0035) due to user mcclon1 overridding Payment Estimate Exception 96 on the current Payment Estimate.	256	\$36.50	\$9,344.00
	1290	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	Material			-100	\$41.45	(\$4,145.00
	1290	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0036) due to user mcclon1 overridding Payment Estimate Exception 97 on the current Payment Estimate.	100	\$41.45	\$4,145.00
	1300	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	Material			-214	\$45.35	(\$9,704.90
	1300	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0037) due to user mcclon1 overridding Payment Estimate Exception 98 on the current Payment Estimate.	214	\$45.35	\$9,704.90
	1310	CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	Material			-17	\$31.95	(\$543.15
	1310	CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0038) due to user mcclon1 overridding Payment Estimate Exception 99 on the current Payment Estimate.	17	\$31.95	\$543.15
	1320	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	Material			-15	\$38.85	(\$582.75
	1320	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0039) due to user mcclon1 overridding Payment Estimate Exception 100 on the current Payment Estimate.	15	\$38.85	\$582.75
	1330	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material			-354	\$58.60	(\$20,744.40
	1330	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0040) due to user mcclon1 overridding Payment Estimate Exception 101 on the current Payment Estimate.	354	\$58.60	\$20,744.40
	1340	CONDUIT, 4 IN., PUSHED WITH TRACER WIRE	Material			-61	\$64.00	(\$3,904.00
	1340	CONDUIT, 4 IN., PUSHED WITH TRACER WIRE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0041) due to user mcclon1 overridding Payment Estimate Exception 102 on the current Payment Estimate.	61	\$64.00	\$3,904.00

Pay Estimate Created Date: January 3, 2024

Pay Period Start December 16, **Original Contract Progress Estimate** Contract ID 230421-C06 \$7,721,163.46 Number Amount Prime Radmacher Brothers Excavating **Net Change Order** 14 Pay Period End January 1, 2024 \$126,807.42 Contractor Co.,Inc. Amount Current Contract Amount\$7,847,970.88

							illiact Amoun	. , , , , ,
roject ımber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3374	1360	CABLE, 2 AWG 1 CONDUCTOR, POWER	Material			-200	\$5.50	(\$1,100.00
	1360	CABLE, 2 AWG 1 CONDUCTOR, POWER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0042) due to user mcclon1 overridding Payment Estimate Exception 103 on the current Payment Estimate.	200	\$5.50	\$1,100.00
	1380	CABLE, 10 AWG 1 CONDUCTOR, POWER	Material			-1,500	\$2.60	(\$3,900.00
	1380	CABLE, 10 AWG 1 CONDUCTOR, POWER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0043) due to user mcclon1 overridding Payment Estimate Exception 104 on the current Payment Estimate.	1,500	\$2.60	\$3,900.00
	1390	CABLE, 16 AWG 2 CONDUCTOR	Material			-2,000	\$2.50	(\$5,000.00
	1390	CABLE, 16 AWG 2 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0044) due to user mcclon1 overridding Payment Estimate Exception 105 on the current Payment Estimate.	2,000	\$2.50	\$5,000.00
	1400	CABLE, 16 AWG 5 CONDUCTOR	Material			-2,000	\$2.80	(\$5,600.00
	1400	CABLE, 16 AWG 5 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0045) due to user mcclon1 overridding Payment Estimate Exception 106 on the current Payment Estimate.	2,000	\$2.80	\$5,600.00
	1410	CABLE, 16 AWG 7 CONDUCTOR	Material			-2,000	\$3.15	(\$6,300.00
	1410	CABLE, 16 AWG 7 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0046) due to user mcclon1 overridding Payment Estimate Exception 107 on the current Payment Estimate.	2,000	\$3.15	\$6,300.00
	1420	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	Material			-1	\$8,406.00	(\$8,406.00
	1420	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0047) due to user mcclon1 overridding Payment Estimate Exception 108 on the current Payment Estimate.	1	\$8,406.00	\$8,406.00
	1430	PULL BOX, PREFORMED CLASS 1	Material			-3	\$2,057.50	(\$6,172.50
	1430	PULL BOX, PREFORMED CLASS 1	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0048) due to user mcclon1 overridding Payment Estimate Exception 109 on the current Payment Estimate.	3	\$2,057.50	\$6,172.50
	1440	PULL BOX, PREFORMED CLASS 2	Material			-4	\$2,879.75	(\$11,519.00
	1440	PULL BOX, PREFORMED CLASS 2	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0049) due to user mcclon1 overridding Payment Estimate Exception 110 on the current Payment Estimate.	4	\$2,879.75	\$11,519.00
	1450	PULL BOX, PREFORMED	Material			-5	\$4,109.75	(\$20,548.75

Revision 3/23/2023 Page 8 of 56



Pay Estimate Created Date: January 3, 2024

Pay Period Start December 16, **Original Contract Progress Estimate** Contract ID 230421-C06 \$7,721,163.46 Number Amount Prime Radmacher Brothers Excavating **Net Change Order** 14 Pay Period End January 1, 2024 \$126,807.42 Contractor Co.,Inc. Amount Current Contract Amount\$7,847,970.88

Adjustment amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	Item Description	Line No.
						CLASS 3	
\$20,548.75	\$4,109.75	5	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0050) due to user mcclon1 overridding Payment Estimate Exception 111 on the current Payment Estimate.		Material	PULL BOX, PREFORMED CLASS 3	1450
(\$73,578.52	\$3,359.75	-21.9			Material	BASE, CONCRETE	1460
\$73,578.52	\$3,359.75	21.9	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0051) due to user mcclon1 overridding Payment Estimate Exception 112 on the current Payment Estimate.		Material	BASE, CONCRETE	1460
(\$1,874.00	\$937.00	-2			Overrun	MISC.	1470
(\$3,748.00	\$937.00	-4			Material	MISC.	1470
\$3,748.00	\$937.00	4	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 113 on the current Payment Estimate.		Material	MISC.	1470
(\$32,087.60	\$41.35	-776			Material	CONDUIT, 2 IN., RIGID, IN TRENCH	1530
\$32,087.60	\$41.35	776	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0052) due to user mcclon1 overridding Payment Estimate Exception 114 on the current Payment Estimate.		Material	CONDUIT, 2 IN., RIGID, IN TRENCH	1530
(\$2,585.60	\$40.40	-64			Material	CONDUIT, 3 IN., RIGID, IN TRENCH	1540
\$2,585.60	\$40.40	64	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0053) due to user mcclon1 overridding Payment Estimate Exception 115 on the current Payment Estimate.		Material	CONDUIT, 3 IN., RIGID, IN TRENCH	1540
(\$20,685.00	\$20,685.00	-1			Material	MISC.	1550
\$20,685.00	\$20,685.00	1	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0054) due to user mcclon1 overridding Payment Estimate Exception 116 on the current Payment Estimate.		Material	MISC.	1550
(\$16,634.50	\$8,317.25	-2			Material	MISC.	1560
\$16,634.50	\$8,317.25	2	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0055) due to user mcclon1 overridding Payment Estimate Exception 117 on the current Payment Estimate.		Material	MISC.	1560
(\$17,896.50	\$5,965.50	-3			Material	MISC.	1570
\$17,896.50	\$5,965.50	3	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0056) due to user mcclon1 overridding Payment Estimate Exception 118 on the current Payment Estimate.		Material	MISC.	1570
(\$18,359.20	\$10.60	-1,732			Material	MISC.	1600
\$18,359.20	\$10.60	1,732	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0057) due to user mcclon1 overridding Payment Estimate Exception 119 on the current Payment Estimate.		Material	MISC.	1600

Revision 3/23/2023 Page 9 of 56



Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period E	nd January 1, 2024	Net Change Order Amount Current Contract Am	\$126,807.42 ount\$7,847,970.88

ject nber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3374	1620	BRIDGE APPROACH SLAB (MAJOR)	Material			-288	\$331.05	(\$95,342.40
	1620	(MAJOR) generated Adjustr overridding o			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0058) due to user mcclon1 overridding Payment Estimate Exception 14 on the current Payment Estimate.	288	\$331.05	\$95,342.40
	1640	DRILLED SHAFTS (4 FT. 0 IN. DIA.)	Material			-147.5	\$713.90	(\$105,300.25
	1640	IN. DIA.) generated Material Payment Es Adjustment (0059) due to us overridding Payment Estimate E		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0059) due to user mcclon1 overridding Payment Estimate Exception 31 on the current Payment Estimate.	147.5	\$713.90	\$105,300.25	
	1690	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	Material			-1,298	\$112.35	(\$145,830.30
	1690	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0060) due to user mcclon1 overridding Payment Estimate Exception 35 on the current Payment Estimate.	1,298	\$112.35	\$145,830.30
	1710	PILE POINT REINFORCEMENT	Material			-20	\$138.30	(\$2,766.00
	1710	10 PILE POINT REINFORCEMENT			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0061) due to user mcclon1 overridding Payment Estimate Exception 36 on the current Payment Estimate.	20	\$138.30	\$2,766.00
	1720	1720 CLASS B CONCRETE Material (SUBSTRUCTURE)		-156	\$1,096.75	(\$171,093.00		
	1720	CLASS B CONCRETE (SUBSTRUCTURE)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0062) due to user mcclon1 overridding Payment Estimate Exception 37 on the current Payment Estimate.	156	\$1,096.75	\$171,093.00
	1730	AESTHETIC CONCRETE STAIN	Material			-1	\$16,241.00	(\$16,241.00
	1730	AESTHETIC CONCRETE STAIN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0063) due to user mcclon1 overridding Payment Estimate Exception 40 on the current Payment Estimate.	1	\$16,241.00	\$16,241.00
	1740	TYPE D BARRIER	Material			-382	\$232.85	(\$88,948.70
	1740	TYPE D BARRIER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0064) due to user mcclon1 overridding Payment Estimate Exception 43 on the current Payment Estimate.	382	\$232.85	\$88,948.70
	1750	SLAB ON CONCRETE NU- GIRDER	Material			-1,413	\$447.10	(\$631,752.30
	1750	1750 SLAB ON CONCRETE NU- Material This adj genera Adji		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0065) due to user mcclon1 overridding Payment Estimate Exception 45 on the current Payment Estimate.	1,413	\$447.10	\$631,752.30	
	1770	FORM LINERS	Material			-127	\$163.60	(\$20,777.20
	1770	FORM LINERS	Material		This adjustment offsets the original system- generated Material Payment Estimate Item	127	\$163.60	\$20,777.20

Revision 3/23/2023 Page 10 of 56

Pay Estimate Created Date: January 3, 2024

Pay Period Start December 16, **Original Contract Progress Estimate** Contract ID 230421-C06 \$7,721,163.46 Number Amount Prime Radmacher Brothers Excavating **Net Change Order** 14 Pay Period End January 1, 2024 \$126,807.42 Contractor Co.,Inc. Amount Current Contract Amount\$7,847,970.88

								11,047,970.00
	ine No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
74					Adjustment (0066) due to user mcclon1 overridding Payment Estimate Exception 50 on the current Payment Estimate.			
18	820	CONDUIT SYSTEM ON STRUCTURE	Material			-1	\$27,110.00	(\$27,110.00
18	820	CONDUIT SYSTEM ON STRUCTURE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0067) due to user mcclon1 overridding Payment Estimate Exception 51 on the current Payment Estimate.	1	\$27,110.00	\$27,110.00
18	830	REINFORCING STEEL (EPOXY COATED)	Material			-24,940	\$1.85	(\$46,139.00
18	830	REINFORCING STEEL (EPOXY COATED)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0068) due to user mcclon1 overridding Payment Estimate Exception 53 on the current Payment Estimate.	24,940	\$1.85	\$46,139.00
18	840	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	Material			-1	\$10,828.00	(\$10,828.00
18	840	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0069) due to user mcclon1 overridding Payment Estimate Exception 54 on the current Payment Estimate.	1	\$10,828.00	\$10,828.00
18	850	CONCRETE AND MASONRY PROTECTION SYSTEM	Material			-1	\$6,496.50	(\$6,496.50
18	850	CONCRETE AND MASONRY PROTECTION SYSTEM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0070) due to user mcclon1 overridding Payment Estimate Exception 55 on the current Payment Estimate.	1	\$6,496.50	\$6,496.50
18	890	PLAIN NEOPRENE BEARING PAD	Material			-8	\$198.75	(\$1,590.00
18	890	PLAIN NEOPRENE BEARING PAD	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 58 on the current Payment Estimate.	8	\$198.75	\$1,590.00
19	900	LAMINATED NEOPRENE BEARING PAD (TAPERED)	Material			-16	\$465.60	(\$7,449.60
19	900	LAMINATED NEOPRENE BEARING PAD (TAPERED)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 59 on the current Payment Estimate.	16	\$465.60	\$7,449.60
19	920	AESTHETIC CONCRETE STAIN	Material			-1	\$11,910.00	(\$11,910.00
19	920	AESTHETIC CONCRETE STAIN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 41 on the current Payment Estimate.	1	\$11,910.00	\$11,910.00
19	930	CONCRETE AND MASONRY PROTECTION SYSTEM	Material			-1	\$4,872.50	(\$4,872.50
19	930	CONCRETE AND MASONRY PROTECTION SYSTEM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 56	1	\$4,872.50	\$4,872.50

Revision 3/23/2023 Page 11 of 56



Pay Estimate Created Date: January 3, 2024

Progress Estimate Number	Contract ID	230421-C06	Pay Period Start	December 16, 2023	Original Contract Amount	\$7,721,163.46
14	Prime Contractor	Radmacher Brothers Excavating Co.,Inc.	Pay Period E	nd January 1, 2024	Net Change Order Amount Current Contract Amo	\$126,807.42
					Current Contract Amo	unt\$7,84

						Current Co	ntract Amou	nt\$7,847,970.88
Project lumber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
4S3374					on the current Payment Estimate.			
	1950	MISC.	Material			-2,923	\$220.20	(\$643,644.60
	1950	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	2,923	\$220.20	\$643,644.60
	1960	AESTHETIC CONCRETE STAIN	Material			-1	\$16,241.00	(\$16,241.00
	1960	AESTHETIC CONCRETE STAIN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 42 on the current Payment Estimate.	1	\$16,241.00	\$16,241.00
	1970	CONCRETE AND MASONRY PROTECTION SYSTEM	Material			-1	\$7,038.00	(\$7,038.00
	1970	CONCRETE AND MASONRY PROTECTION SYSTEM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 57 on the current Payment Estimate.	1	\$7,038.00	\$7,038.00
	1990	MISC.	Material			-4,128	\$255.85	(\$1,056,148.80
	1990	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	4,128	\$255.85	\$1,056,148.80
tal								(\$1,874.00

Revision 3/23/2023 Page 12 of 56



					Co	ontract Project Information	n
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J4S3374	FAS S303(5)	Bridge replacement and ADA	Prospect Ave.	JACKSON	at I-70 in Kansas City		
Γotals by J	Job Numbe	ers					
J4S3374		ed Item Pay s Item Adjustn		tem Pay	This Estimate \$931,193.39 (\$1,874.00) \$929,319.39	Previous \$5,772,005.15 (\$11,406.48) \$5,760,598.67	To Date \$6,703,198.54 (\$13,280.48) \$6,689,918.06
	Liqui	itive centive dated Damage r Contract Adji			\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00

Revision 3/23/2023 Page 13 of 56



Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1950, Material Set 1052MSEWLGFP, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1950, Material Set 1052MSEWLGFP, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1950, Material Set 1052MSEWLGFP, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1950, Material Set 1052MSEWLGFP, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1990, Material Set 1052MSEWLGFP, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1990, Material Set 1052MSEWLGFP, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1990, Material Set 1052MSEWLGFP, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7209904, Project Item Line Number 1990, Material Set 1052MSEWLGFP, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 2035500, Project Item Line Number 0040, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade or Embankment, Acceptance Action Generic 0200XXCS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 2036000, Project Item Line Number 0050, Material Set 203600096, Material 0200XXCS - Compacted Soil for Subgrade or Embankment, Acceptance Action Generic 0200XXCS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 3040504, Project Item Line Number 0090, Material Set 304050496, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 3040504, Project Item Line Number 0090, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 4071005, Project Item Line Number 0140, Material Set 407100596, Material 1015EASS1H - Emulsified Asphalt SS-1H, Acceptance Action Generic AspEmulsion is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 5031010A, Project Item Line Number 1620, Material Set 5031010A96, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 5031010A, Project Item Line Number 1620, Material Set 5031010A96, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 5031010A, Project Item Line Number 1620, Material Set 5031010A96, Material 1058PSBB - Polyethylene Sheeting for Bond Breaker, Acceptance Action Generic 1058PSBB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 5031010A, Project Item Line Number 1620, Material Set 5031010A96, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA, Acceptance Action Generic 0501CCPAQCQA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 5031010A, Project Item Line Number 1620, Material Set 5031010A96, Material 1013DMCRPE04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE04 is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6081000, Project Item Line Number 0190, Material Set 608100096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6085008, Project Item Line Number 0220, Material Set 608500896, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6085008, Project Item Line Number 0220, Material Set 608500896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6123000A, Project Item Line Number 0360, Material Set 6123000A96, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6161033, Project Item Line Number 0450, Material Set 616103396, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6161040, Project Item Line Number 0460, Material Set 616104096, Material 0616TMTC - Temporary Traffic Control Devices,	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden

Revision 3/23/2023 Page 14 of 56



Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period			
Exceptions / Discrepencies	Explanation	Entered By	Status
Acceptance Action Generic 0616TMTC is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6161047, Project Item Line Number 0470, Material Set 616104796, Material 1042SM - Sign Material, Acceptance Action Generic 1042SM is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6161055, Project Item Line Number 0480, Material Set 616105596, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6173000, Project Item Line Number 0560, Material Set 617300096, Material 1057JMDBEC6.10 - Dowel Bar Epoxy Ctd Gr60 1" @, Acceptance Action Generic ReinforcingMisc is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6173000, Project Item Line Number 0560, Material Set 617300096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6173000, Project Item Line Number 0560, Material Set 617300096, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 6173600D, Project Item Line Number 0590, Material Set 6173600D96, Material 0617TCRCTF - Type F Concrete Traffic Barrier, Acceptance Action Generic 0617TCRCTF is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7011106, Project Item Line Number 1640, Material Set 701110696, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7011106, Project Item Line Number 1640, Material Set 701110696, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7011106, Project Item Line Number 1640, Material Set 701110696, Material 0501CCB2.A - Concrete, Class B-2 w/Air, Acceptance Action Generic 0501CCB2.A is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7011106, Project Item Line Number 1640, Material Set 701110696, Material 0701PLCSLT - Drilled Shaft CSL steel pipe, Acceptance Action Generic 0701PLCSLT is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7021212, Project Item Line Number 1690, Material Set 702121296, Material 0702PLSSMAZC - Bearing Piles Struct Steel Galvd, Acceptance Action Generic 0702PLSSMAZC is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7027000, Project Item Line Number 1710, Material Set 702700096, Material 0702PLPT - Pile Point Reinforcement, Acceptance Action Generic 0702PLPT is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7032003, Project Item Line Number 1720, Material Set 703200396, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7032003, Project Item Line Number 1720, Material Set 703200396, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7032003, Project Item Line Number 1720, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7033009, Project Item Line Number 1730, Material Set 703300996, Material 1056TM - Tinting Material for Concrete, Acceptance Action Generic 1056TM is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7033009, Project Item Line Number 1920, Material Set 703300996, Material 1056TM - Tinting Material for Concrete, Acceptance Action Generic 1056TM is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7033009, Project Item Line Number 1960, Material Set 703300996, Material 1056TM - Tinting Material for Concrete, Acceptance Action Generic 1056TM is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034219A, Project Item Line Number 1740, Material Set 7034219A96, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034219A, Project Item Line Number 1740, Material Set 7034219A96, Material 1036RSDFEC28M19 - Rein Steel EC No. 6/M19 Gr 40/M280 @, Acceptance Action Generic ReSteelBars is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034221, Project Item Line Number 1750, Material Set 703422196, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034221, Project Item Line Number 1750, Material Set 703422196, Material 1036RSDFEC42M29 - Rein Steel EC No. 9/M29 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034221, Project Item Line Number 1750, Material Set 703422196, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 7034221, Project Item Line	This exception will be removed with the authorization of the	mcclon1	Overridden

Revision 3/23/2023 Page 15 of 56



Exceptions (Discrepancies) This Estimate Period

Explanation Entered By ple record submitted.	Status
ple record submitted.	
eption will be removed with the authorization of the ple record submitted.	Overridden
	eption will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submitted. person will be removed with the authorization of the ple record submit

Revision 3/23/2023 Page 16 of 56



Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9017110, Project Item Line Number 1070, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9017206, Project Item Line Number 1080, Material Set 901720696, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9017404, Project Item Line Number 1090, Material Set 901740496, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9018245, Project Item Line Number 1100, Material Set 901824596, Material 0901LHPFSA - Foundation for Highway Lighting, Acceptance Action Generic 0901LHPFSA is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9020513, Project Item Line Number 1130, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9020515, Project Item Line Number 1150, Material Set 902051596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9020811, Project Item Line Number 1160, Material Set 902081196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9022708, Project Item Line Number 1190, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9022708, Project Item Line Number 1190, Material Set 902270896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9022708, Project Item Line Number 1190, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023125, Project Item Line Number 1210, Material Set 902312596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023125, Project Item Line Number 1210, Material Set 902312596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023125, Project Item Line Number 1210, Material Set 902312596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023130, Project Item Line Number 1220, Material Set 902313096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023130, Project Item Line Number 1220, Material Set 902313096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023130, Project Item Line Number 1220, Material Set 902313096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023235, Project Item Line Number 1230, Material Set 902323596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023235, Project Item Line Number 1230, Material Set 902323596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023235, Project Item Line Number 1230, Material Set 902323596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023440, Project Item Line Number 1240, Material Set 902344096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023440, Project Item Line Number 1240, Material Set 902344096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9023440, Project Item Line Number 1240, Material Set 902344096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9024283, Project Item Line Number 1250, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9024975, Project Item Line Number 1270, Material Set 902497596, Material 0902TSXX - Traffic Signals Material, Acceptance Action	This exception will be removed with the authorization of the next sample record submitted.	mcclon1	Overridden

Revision 3/23/2023 Page 17 of 56



Exceptions (Discrepancies) This Estimate Period

Generic 980/273XX is insufficient. Estimate Enception Flyer Insufficient Materials Project ASSIXTA, Brin 1922/300, Project Bern Line The carepter north advanced with the authorization of the modern's control Materials. Project ASSIXTA Brin 1922/300, Project Bern Line The carepter north advanced with the authorization of the modern's control Materials. Project ASSIXTA Brin 1922/300, Project Bern Line The carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced by the project and the carepter north advanced with the authorization of the modern's carepter north advanced by the project advanced of the project and the north advanced of the project advanced of the project and the north advanced with the authorization of the modern's carepter north advanced by the project advanced of the project and the north advanced of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the authorization of the modern's carepter north advanced with the author	Exceptions (Discrepancies) This Estimate Period			0
Extende Discreption Type Insulfacion Malerianic Project 4,45374, Bern 8025000, Project Rem Line Asilon Cerevin 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed with the authorization of the microsity 1080CC in simulfacion This exception will be removed w	Exceptions / Discrepencies	Explanation	Entered By	Status
Number 1906, Material Set Dispositions, Material 100816 - Federal Conduct Materials, Acceptance Materials (Project Add Start), I see Section 1906 (Project Materials (Project Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Add Materials, Acceptance Add Start), I see Materials (Project Ad	Generic 0902TSXX is insufficient.			
Number 1200, Maserial Set 5000000000000, Manerial 1000ECC - Electrical Comust Materials Acceptance Action Genetic 1000ECC in stufficional. Estimate Deciption Type Insufficient Materials Project, 485374, Nam 8020000, Project Item Line Acceptance Action Genetic 1000ECC in stufficional. Estimate Deciption Type Insufficient Materials Project, 485374, Nam 8020000, Project Item Line Action Common Materials Acceptance Action Genetic 1000ECC in stufficional. Estimate Deciption Type Insufficient Materials Project, 4853774, Nam 8020000, Project Item Line Action Genetic 1000ECC in stufficional. Estimate Deciption Type Insufficient Materials Project, 4853774, Nam 8020000, Project Item Line Action Genetic 1000ECC in stufficional. This exception will be removed with the authorization of the modorn of the Stufficial Insufficial Insu	Number 1280, Material Set 902520096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Number 1900, Manning Sep 00224000, Manning Sep 002240000, Manning Sep 00224000, Manning Sep 00224000, Manning Sep 00224000, Manning Sep 00224000, Manning Sep 002240000, Manning Sep 00224000, Manning Sep 002240000, Manning Sep 0022400000, Manning Sep 0022400000, Manning Sep 0022400000, Manning Sep 0022400000, Manning Sep 00224000000000000000000000000000000000	Number 1290, Material Set 902530096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Number 1310, Material Set (90020006), Material 1000EC - Electrical Conduit Material, Acceptance Annual Residual Conference (1000EC) in insufficient. Estimate Deception Type: Insufficient Materials: Project J453374, Item 9023700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9023700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902700, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 902800, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9028010, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9028010, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9028011, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9028012, Project Item Line Annual Testimate Deception Type: Insufficient Materials: Project J453374, Item 9028012, Project Item Line Annual T	Number 1300, Material Set 902540096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Number 1200. Material Set 000250006, Material 1000EC - Electrical Conduit Material, Acceptance Action Genetic Doctor is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, filter 9027400, Project literal in met sample record submitted. This exception will be removed with the authorization of the met sample record submitted. Acceptance Action Genetic 1005EC - Electrical Conduit Material, Acceptance Action Genetic 1005EC is insufficient. Estimate Exception Type: Insufficient Materials Project J453374, filter 9028200, Project time Line Number 1300, Material 5ed 00227509, Material 69027503, ratio Signate Material, Acceptance Action Genetic 10057533, ratio 1005EC, acceptance Action Genetic 1005753, ratio 1005EC, acceptance Action Genetic 1005753, ratio 1005EC, acceptance Action Genetic 1005753, ratio 1005EC, acceptance Action Genetic 1005EC, acceptance Action Genetic 1005EC, acceptance Action Genetic 1005EC, acceptance Action Genetic 1005EC, accepta	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9026200, Project Item Line Number 1310, Material Set 902620096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.		mcclon1	Overridden
Resime Exception Type: Insufficient Materials Project J453374, Item 902340, Project Item Line next sample record submitted. Acceptance Action Genetic 1000CC is insufficient. Estimate Exception Type: Insufficient Materials Project J453374, Item 9023402, Project Item Line next sample record submitted. Acceptance Action Genetic 1000CC is insufficient. This exception will be removed with the authorization of the next sample record submitted. Acceptance Action Genetic 1000CCC is insufficient. This exception will be removed with the authorization of the next sample record submitted. Acceptance Action Genetic 1000CCCC is insufficient. This exception will be removed with the authorization of the next sample record submitted. Acceptance Action Genetic 1000CCCC is insufficient. Estimate Exception Type: Insufficient Materials Project J453374, Item 9023319, Project Item Line next sample record submitted. Estimate Exception Type: Insufficient Materials Project J453374, Item 9023319, Project Item Line Number 1300, Material 56 902331966, Material 900CTSXX. Traffic Signals Materials, Acceptance Action Genetic 1000CTSXX insufficient. Estimate Exception Type: Insufficient Materials Project J453374, Item 9023319, Project Item Line Number 1400, Material 56 902331966, Material 900CTSXX. Traffic Signals Materials, Acceptance Action Genetic 1000CTSXX insufficient Materials Project J453374, Item 9023319, Project Item Line Number 1400, Material 56 902331966, Materials 900CTSXX insufficient Materials Project J453374, Item 9023819, Project Item Line Number 1400, Material 56 902331966, Material 900CTSXX. Traffic Signals Materials, Acceptance Action Genetic 100CTSXX insufficient Materials Project J453374, Item 9023811, Project Item Line Number 1400, Material 56 902331966, Material 900CTSXX insufficient Materials Project J453374, Item 9023811, Project Item Line Number 1400, Material 56 902331966, Material 900CTSXX insufficient Materials Project J453374, Item 9023811, Project Item Line Number 1400, Material 56 902301966, Material	Number 1320, Material Set 902630096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Namber 1340, Material Set 1902740906, Material 1090EC - Electrical Conduit Materials, Acceptane Action Generic 1002FED Statistical Exception Type: Insufficient Materials: Project J453374, Item 9028202, Project Item Line Number 1300, Material Set 19028203, Material 902715X.7 Traffic Signals Material, Acceptance Action Centeric 1902715X is unsufficient. Eltimate Exception Type: Insufficient Materials: Project J453374, Item 902830, Project Item Line Number 1300, Material Set 19028203, Project Item Line Number 1300, Material Set 19028303, Project Item Line Number 1400, Material Set 19028303, Project Item Line Number 1400, Material Set 19028303, Project Item Line Set 19028303, Item 19028303, Project Item Line Set 19028303, Item 19028303, Project Item Line Set 19028303, Item 19028303, Item 1902831, Item 19028303, Item 19028303	Number 1330, Material Set 902730096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Number 1380, Material Set 902820196, Material 9028715XX. Traffic Signals Material, Acceptance Action Generic 0028715XX is insufficient Materials Project JASS374, Item 9028219, Project Item Line Number 1380, Material 98102821908, Material 9028715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient Generic 002715XX is insufficient Materials Project JASS374, Item 9028309, Project Item Line Number 1390, Material Set 90229109, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient Materials Exception Type: Insufficient Materials: Project JASS374, Item 9028310, Project Item Line Number 1400, Material Set 90225100, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Estimate Exception Type: Insufficient Materials: Project JASS374, Item 9028311, Project Item Line Number 1400, Material Set 90225105, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Estimate Exception Type: Insufficient Materials: Project JASS374, Item 9028311, Project Item Line Number 1400, Material Set 90225119, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Estimate Exception Type: Insufficient Materials: Project JASS374, Item 9028611, Project Item Line Number 1400, Material Set 90225119, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Fallmate Exception Type: Insufficient Materials: Project JASS374, Item 9028610, Project Item Line Number 1400, Material Set 90225103, Material 902715XX. Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Fallmate Exception Type: Insufficient Materials: Project JASS374, Item 9028811, Project Item Line Number 1400, Material Set 90225103, Material 902715X, Traffic Signals Material, Acceptance Action Generic 002715XX is insufficient. Estimate Exception Type: Insufficient Materials: Project JASS374, Item 9028811, Project Item Line Number	Number 1340, Material Set 902740096, Material 1060EC - Electrical Conduit Material, Acceptance		mcclon1	Overridden
Reimate Exception Type. Insufficient Materials: Project J4S3374, Item 902830, Project Item Line Number 1300, Material Set 90283090, Material 08275XX. Traffic Signals Material, Acceptance Action Genetic 090275XX is insufficient. Estimate Exception Type. Insufficient Materials: Project J4S3374, Item 9028310, Project Item Line Number 1400, Material Set 90283090, Material 080275XX. Traffic Signals Material, Acceptance Action Genetic 090275XX is insufficient. Estimate Exception Type. Insufficient Materials: Project J4S3374, Item 902831, Project Item Line Number 1400, Material Set 90281090, Material 080275XX. Traffic Signals Material, Acceptance Action Genetic 090275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028811, Project Item Line Number 1420, Material Set 902806190, Material 080275XX. Traffic Signals Material, Acceptance Action Genetic 000275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 902881, Project Item Line Number 1420, Material Set 902806190, Material 080275XX. Traffic Signals Material, Acceptance Action Genetic 000275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 902881, Project Item Line Number 1400, Material Set 9028190, Material 1082789F - Pull Box Preformed Poly Resin Fiber, Acceptance Action Genetic 000275XX. Material 1082789F - Pull Box Preformed Poly Resin Fiber, Acceptance Action Genetic 000275XX and Material Set 9028190, Material 1082789F - Pull Box Preformed Poly Resin Fiber, Acceptance Action Genetic 100278PF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 902881, Project Item Line Number 1400, Material Set 9028190, Material 1082789F - Pull Box Preformed Poly Resin Fiber, Acceptance Action Genetic 108278PF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 902890, Project Item Line Number 1450, Material 9027800, Material 9082789F - Pull Box Preformed Poly Resin Fiber, Acceptanc	Number 1360, Material Set 902820296, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Reimate Exception Type: Insufficient Materials: Project J453374, Item 902810, Project Item Line Number 1400, Material Set 902831096, Material 9002TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 902811, Project Item Line Number 1410, Material Set 902831096, Material 9002TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028621, Project Item Line Number 1410, Material Set 902881196, Material 9002TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028611, Project Item Line Number 1420, Material Set 90286196, Material 10622TSXX - Traffic Signals Material, Acceptance Action Generic 0062TSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028810, Project Item Line Number 1450, Material Set 902881986, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028811, Project Item Line Number 1440, Material Set 902881986, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028812, Project Item Line Number 1450, Material Set 90288199F in insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9028812, Project Item Line Number 1450, Material Set 90281966, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Estimate Exception Type: Insufficient Materials: Project J453374, Item 9029902, Project Item Line Number 1450, Material Set 902900, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 0052PBPF is i	Number 1380, Material Set 902821996, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Number 1400, Material Set 902831096, Material 0902TSXX. Traffic Signals Material, Acceptance Action (December 1992). Insufficient Materials: Project JAS374, Item 9028311, Project Item Line (Number 1410, Material Set 90281196, Material 0902TSXX. Traffic Signals Material, Acceptance Action (December 0902TSXX is insufficient). Statistical of the project JAS374, Item 9028621, Project Item Line (Number 1420, Material Set 90281096). Material 0902TSXX. Traffic Signals Material, Acceptance Action (December 0902TSXX is insufficient). Material Set 902861096, Material 0902TSXX. Traffic Signals Material, Acceptance Action (December 0902TSXX is insufficient). Material Set 902861096, Material 0902TSXX. Traffic Signals Material, Acceptance Action (December 0902TSXX is insufficient). Material Set 902861096, Material 1082PBFP - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Statistical Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Materials: Project JAS374, Item 9028811, Project Item Line (Number 1440, Material Set 902881196, Material 1082PBFP - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Statistical Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Statistical Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Statistical Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Materials: Project JAS374, Item 902812, Project Item Line (Number 1450, Material Set 90291096, Material 1082PBFP - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1082PBFP is insufficient. Materials: Project JAS374, Item 9028902, Project Item Line (Number 1450, Material Set 90291096), Material 1082PBFP is insufficient. Materials: Project JAS374, Item 9028902, Project Item Line (Number 1450, Material Set 9029020), Material 10802PBFP is insufficient. Materials: Project JAS374, Item 9028902, Project Item Line (Number 1550, Material Set 9105020), Material 10802TSXX. Traffic Signals	Number 1390, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Residence (19027SXX is insufficient. Second 190281196, Material Second 19027SXX - Traffic Signals Material, Acceptance Action (Seneric 09027SXX) is insufficient. Second 19027SXX - Traffic Signals Material, Acceptance Action (Seneric 09027SXX) is insufficient. Second 19027SXX - Traffic Signals Material, Acceptance Action (Seneric 09027SXX) is insufficient. Second 19027SXX - Traffic Signals Material, Acceptance Action (Seneric 09027SXX) is insufficient. Second 19027SXX - Traffic Signals Material, Acceptance Action (Seneric 09027SXX) is insufficient. Second 190281969. Material 10627BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19027SXX - Traffic Signals Material Second 190281969. Material 19027BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19027BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19027BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19027BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19027BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19028BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 19028BPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Second 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBF is insufficient. Second 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1902BPF is insufficient. Second 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1902BPB - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1902BPB - P	Number 1400, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Number 1420, Material Set 902861796, Material 109275XX - Traffic Signals Material, Acceptance Action Generic 109275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028810, Project Item Line Number 1430, Material Set 902861036, Material 10627BFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 10827BFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028811, Project Item Line Number 1440, Material Set 902881196, Material 10627BFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 10827BFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028812, Project Item Line Number 1450, Material Set 902861286, Material 10627BFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 10827BFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1460, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic Resideates is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1470, Material Set 902902, Material 902972 Project Item Line Number 1470, Material Set 902902, Material 90275XX - Traffic Signals Material, Acceptance Action Generic Resideates is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1470, Material Set 902902, Material 90275XX - Traffic Signals Material, Acceptance Action Generic 09017XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1500, Material 91062CC - Electrical Conduit Material, Acceptance Action Generic 09017XX in sufficient Materials: Project J4S3374, Item 9105901, Project Item Line Number 1500, Material 91062CO 91000000000000000000000000000000000000	Number 1410, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Number 1430, Material Set 902881098, Material 1062PBFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028811, Project Item Line Number 1440, Material Set 902881198, Material 1062PBFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028812, Project Item Line Number 1450, Material Set 902881298, Material 1062PBFF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1460, Material Set 9029910098, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420@. Acceptance Action Generic 1062PBFF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 902902, Project Item Line Number 1470, Material Set 9029902, Material 10902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1530, Material Set 910520096, Material 1080EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material Set 910520196, Material 1080EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material Set 910520196, Material 9101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 1090TXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1550, Material Set 9109901, Material 9010TXX - Misc Intelligent Traffic Sys Components, Acceptance Act	Number 1420, Material Set 902862196, Material 0902TSXX - Traffic Signals Material, Acceptance Action		mcclon1	Overridden
Number 1440, Material Set 902881196, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient Materials: Project J4S3374, Item 9028812, Project Item Line Number 1450, Material Set 902881296, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1460, Material Set 902910096, Material 5et 902902, Project Item Line Number 1470, Material 5et 9029902, Material 9et 9021052092, Project Item Line Number 1500, Material 5et 90529092, Material 9et 90275XX - Traffic Signals Material, Acceptance Action Generic 092075XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1530, Material 3et 910520096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material 5et 910520096, Material 9et 910520096,	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9028810, Project Item Line Number 1430, Material Set 902881096, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient.		mcclon1	Overridden
Number 1450, Material Set 902881296, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber, Acceptance Action Generic 1062PBPF is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1460, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029902, Project Item Line Number 1470, Material Set 9029902, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1530, Material Set 910520996, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material Set 910520996, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1550, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109901, Project Item Line Number 1550, Material Set 9109901, Material 9101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1550, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1550, Material Set 9109902, Material 9910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Gen	Number 1440, Material Set 902881196, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber,		mcclon1	Overridden
Number 1460, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Šteel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029902, Project Item Line Number 1470, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1550, Material Set 910520096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1550, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109901, Project Item Line Number 1550, Material Set 9109901, Material 09101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 09101TXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 09101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 09101TXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 09101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 09101TXX is insufficient. This exception will be removed with the authorization of the next sample record submitted. This exception will be removed with the authorization of the next sample record submitted. This exception will be removed with the authorization of the next sample record submitted. Overridden Paterial Set 9109902, Material 09101TXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 09101TXX is insufficient.	Number 1450, Material Set 902881296, Material 1062PBPF - Pull Box Preformed Poly Resin Fiber,		mcclon1	Overridden
Number 1470, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Ácceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1530, Material Set 910520096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient Materials: Project J4S3374, Item 9109201, Project Item Line Number 1550, Material Set 9109901, Material 0910TTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910TXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1550, Material Set 9109902, Material 0910TTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910TXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 0910TTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910TTXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910TTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910TTXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910TTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910TTXX is insufficient.	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029100, Project Item Line Number 1460, Material Set 902910096, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.		mcclon1	Overridden
Number 1530, Material Set 910520096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1550, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109901, Project Item Line Number 1550, Material Set 9109901, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902,	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9029902, Project Item Line Number 1470, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.		mcclon1	Overridden
Number 1540, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109901, Project Item Line Number 1550, Material Set 9109901, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. This exception will be removed with the authorization of the next sample record submitted. This exception will be removed with the authorization of the next sample record submitted. This exception will be removed with the authorization of the next sample record submitted. Overridden This exception will be removed with the authorization of the next sample record submitted.	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105200, Project Item Line Number 1530, Material Set 910520096, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.		mcclon1	Overridden
Number 1550, Material Set 9109901, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. This exception will be removed with the authorization of the next sample record submitted. This exception will be removed with the authorization of the next sample record submitted. Overridden Project Item Line Number 1570, Material Set 9109902, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910İTXX is insufficient.	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9105201, Project Item Line Number 1540, Material Set 910520196, Material 1060EC - Electrical Conduit Material, Acceptance Action Generic 1060EC is insufficient.		mcclon1	Overridden
Number 1560, Material Set 9109902, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient. This exception will be removed with the authorization of the next sample record submitted. Overridden ext sample record submitted.	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109901, Project Item Line Number 1550, Material Set 9109901, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.		mcclon1	Overridden
Number 1570, Material Set 9109902, Material 0910İTXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1560, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.		mcclon1	Overridden
Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109903, Project Item Line This exception will be removed with the authorization of the mcclon1 Overridden	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109902, Project Item Line Number 1570, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.		mcclon1	Overridden
	Estimate Exception Type: Insufficient Materials: Project J4S3374, Item 9109903, Project Item Line	This exception will be removed with the authorization of the	mcclon1	Overridden

Revision 3/23/2023 Page 18 of 56



Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Number 1600, Material Set 9109903, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	next sample record submitted.w		
Estimate Exception Type: Item Overrun: Contract 230421-C06, Contract Project J4S3374, Project Item Line Number 1720, Contract Line Item Number 1720, Item 7032003, Minor Item.	This exception will be removed with acceptance of the next change order.	mcclon1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230421-C06, Contract Project J4S3374, Project Item Line Number 0460, Contract Line Item Number 0460, Item 6161040, Minor Item.	This exception will be removed with acceptance of the next change order.	mcclon1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230421-C06, Contract Project J4S3374, Project Item Line Number 0170, Contract Line Item Number 0170, Item 6071101, Minor Item.	This exception will be removed with acceptance of the next change order.	mcclon1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230421-C06, Contract Project J4S3374, Project Item Line Number 0720, Contract Line Item Number 0720, Item 6208076, Minor Item.	This exception will be removed with acceptance of the next change order.	mcclon1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 230421-C06, Contract Project J4S3374, Project Item Line Number 1470, Contract Line Item Number 1470, Item 9029902, Minor Item.	This exception will be removed with acceptance of the next change order.	mcclon1	Acknowledged

Revision 3/23/2023 Page 19 of 56



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

Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See report generated date)
30421-C06	J4S3374	0001	0010	2013000	CLEARING AND GRUBBING	1.00	0.00	1.00	ACRE	0.00	\$4,568.00	\$0.
		0001	0020	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.90	\$168,384.00	\$151,545.
		0001	0030	2031000	CLASS A EXCAVATION	5,422.00	0.00	5,422.00	CUYD	5,422.00	\$10.35	\$56,117.
		0001	0040	2035500	EMBANKMENT IN PLACE	750.00	0.00	750.00	CUYD	675.00	\$14.80	\$9,990.
		0001	0050	2036000	COMPACTING EMBANKMENT	6,172.00	0.00	6,172.00	CUYD	5,554.80	\$3.15	\$17,497.
		0001	0060	2037075	COMPACTING IN CUT	12.10	0.00	12.10	STA	12.10	\$1,748.25	\$21,153.
		0001	0070	2063000	CLASS 3 EXCAVATION	536.00	0.00	536.00	CUYD	536.00	\$10.45	\$5,601.
		0001	0800	2065500	TEMPORARY SHORING	1.00	0.00	1.00	LS	1.00	\$1.00	\$1.
		0001	0090	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	4,925.00	0.00	4,925.00	SQYD	4,925.00	\$13.60	\$66,980
		0001	0100	4010150	TYPE A2 SHOULDER	408.90	0.00	408.90	SQYD	30.00	\$161.80	\$4,854
		0001	0110	4019904	MISC.STREET CUT RESTORATION	281.00	0.00	281.00	SQFT	0.00	\$18.00	\$0
		0001	0120	4019905	MISC.OPTIONAL PAVEMENT	4,826.10	0.00	4,826.10	SQYD	4,826.10	\$70.40	\$339,757
		0001	0130	4030103	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125C MIX)	299.30	359.60	658.90	TONS	658.82	\$216.55	\$142,667
		0001	0140	4071005	TACK COAT	139.00	17.00	156.00	GAL	156.00	0 \$3.25	\$507
		0001	0150	6042010	ADJUSTING MANHOLE	2.00	0.00	2.00	EA	2.00	\$980.40	\$1,960
		0001	0160	6071011A	CHAIN-LINK FENCE (48 IN.)	137.00	0.00	137.00	LF	0.00	\$48.70	\$0
		0001	0170	6071101	MODIFIED CONCRETE GUTTER TYPE A	125.00	0.00	125.00	LF	130.00	\$88.05	\$11,446
		0001	0180	6079903	MISC.48" DECORATIVE PEDESTRIAN FENCE	213.00	0.00	213.00	LF	0.00	\$140.75	\$0
		0001		6081000	CONCRETE MEDIAN	42.20	0.00	42.20	SQYD	42.20	\$45.90	\$1,93
		0001	0200	6081010	CONCRETE CURB RAMP	152.50	0.00	152.50	SQYD	0.00	\$68.00	\$
		0001	0210	6081012	TRUNCATED DOMES	250.00	0.00	250.00	SQFT	0.00	\$34.60	\$
		0001	0220	6085008	PAVED APPROACH, 8 IN.	56.70	0.00	56.70	SQYD	56.70	\$85.00	\$4,81
		0001	0230	6086004	CONCRETE SIDEWALK, 4 IN.	602.40	0.00	602.40	SQYD	0.00	\$43.60	\$
		0001	0240	6086008	CONCRETE SIDEWALK, 8 IN.	108.30	0.00	108.30	SQYD	0.00	\$101.95	\$1
		0001	0250	6089905	MISC.CONCRETE SIDEWALK (6")(APPROACH SLAB)	74.30	0.00	74.30	SQYD	74.30	\$59.75	\$4,43
		0001	0260	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	283.00	0.00	283.00	LF	0.00	\$64.95	\$
		0001	0270	6091041	CONCRETE GUTTER TYPE A	349.00	0.00	349.00	LF	0.00	\$40.55	\$
		0001	0280	6092011	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	2,062.00	0.00	2,062.00	LF	2,062.00	\$16.05	\$33,09
		0001	0290	6096010A	FURNISHING TYPE 1 ROCK DITCH LINER	11.00	0.00	11.00	CUYD	0.00	\$50.60	\$1
		0001	0300	6096041	PLACING TYPE 1 ROCK DITCH LINER	11.00	0.00	11.00	CUYD	0.00	\$59.95	\$
		0001	0310	6113020	FURNISHING TYPE 2 ROCK BLANKET	51.00	0.00	51.00	CUYD	0.00	\$52.75	\$
		0001	0320	6113040	PLACING TYPE 2 ROCK BLANKET	51.00	0.00	51.00	CUYD	0.00	\$58.60	\$
		0001	0330	6122012	IMPACT ATTENUATOR 55 MPH (SAND BARREL ARRAY)	3.00	0.00	3.00	EA	3.00	\$4,601.75	\$13,80
		0001	0340	6122020	REPLACEMENT SAND BARREL	3.00	0.00	3.00	EA	0.00	\$1,055.75	\$1
		0001	0350	6122040	WORK ZONE CRASH CUSHION (NARROW)	1.00	0.00	1.00	EA	1.00	\$9,203.50	\$9,20
		0001	0360	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	2.00	\$1,996.50	\$3,99
		0001	0370	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	8.00	0.00	8.00	EA	2.00	\$1,211.00	\$2,42
		0001	0380	6143011	MANHOLE FRAME AND COVER, TYPE 1-B	3.00	0.00	3.00	EA	2.00	\$1,157.75	\$2,31
		0001	0390	6143013	MANHOLE FRAME AND COVER, TYPE 3	6.00	0.00	6.00	EA	3.00	\$857.10	\$2,57
		0001	0400	6161005	CONSTRUCTION SIGNS	539.00	117.00	656.00	SQFT	656.00	\$13.00	\$8,52
		0001	0410	6161008	ADVANCED WARNING RAIL SYSTEM	8.00	0.00	8.00	EA	8.00	\$70.40	\$56
		0001	0420	6161010	RELOCATED SIGNS	64.00	0.00	64.00	SQFT	0.00	\$13.00	\$
		0001	0430	6161025	CHANNELIZER (TRIM LINE)	185.00	0.00	185.00	EA	185.00	\$19.50	\$3,60
		0001	0440	6161030	TYPE III MOVEABLE BARRICADE	18.00	0.00	18.00	EA	18.00	\$178.65	\$3,215
		0001	0450	6161033	DIRECTIONAL INDICATOR BARRICADE	14.00	0.00	14.00	EA	14.00	\$81.20	\$1,136

Revision 3/23/2023 Page 20 of 56



Total Paid / All Items / All Estimates (Including this Estimate)
Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

ole. Fosieu Q	uanuues	and valu	es are t	based on R	eport Generated date and can differ from the posted amo	ount at the	time the	Estimate wa	as Gene	rateu.		
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)
230421-C06	J4S3374	0001	0460	6161040	FLASHING ARROW PANEL	1.00	0.00	1.00	EA	2.00	\$3,242.75	\$6,485.50
		0001	0470	6161047	TYPE III OBJECT MARKER	6.00	0.00	6.00	EA	6.00	\$189.50	\$1,137.00
		0001	0480	6161055	SEQUENTIAL FLASHING WARNING LIGHT	14.00	0.00	14.00	EA	14.00	\$70.40	\$985.6
		0001	0490	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	2.00	0.00	2.00	EA	0.00	\$4,926.50	\$0.00
		0001	0500	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	5.00	0.00	5.00	EA	5.00	\$4,926.50	\$24,632.5
		0001	0510	6162002	TEMPORARY LONG-TERM RUMBLE STRIPS	7.00	0.00	7.00	EA	0.00	\$1,407.50	\$0.00
		0001	0520	6169901	MISC.PROSPECT AVENUE DETOUR	1.00	0.00	1.00	LS	1.00	\$5,413.75	\$5,413.7
		0001	0530	6169902	MISC.ADA COMPLIANT MOVEABLE BARRICADE	10.00	0.00	10.00	EA	4.00	\$102.85	\$411.4
		0001	0540	6169902	MISC.SHORT-TERM I-70 EB DETOUR	3.00	0.00	3.00	EA	2.00	\$27,069.00	\$54,138.0
		0001	0550	6169902	MISC.SHORT-TERM I-70 WB DETOUR	3.00	0.00	3.00	EA	2.00	\$16,241.00	\$32,482.0
		0001	0560	6173000	CONCRETE TRAFFIC BARRIER, TYPE C	242.00	0.00	242.00	LF	242.00	\$186.70	\$45,181.4
		0001	0570	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	102.00	0.00	102.00	LF	0.00	\$221.55	\$0.0
		0001	0580	6173103	CONCRETE TRAFFIC BARRIER, TYPE D (MOMENT SLAB)	44.00	0.00	44.00	LF	0.00	\$325.20	\$0.00
		0001	0590	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	2,025.00	0.00	2,025.00	LF	1,992.00	\$25.55	\$50,895.60
		0001	0600	6179902	MISC.CONCRETE TRAFFIC BARRIER TRANSITION	2.00	0.00	2.00	EA	0.00	\$6,045.25	\$0.00
		0001	0610	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$455,837.00	\$455,837.0
		0001	0620	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	150.00	0.00	150.00	LF	0.00	\$21.65	\$0.00
		0001	0630	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	3.00	0.00	3.00	EA	0.00	\$351.90	\$0.0
		0001	0640	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	1.00	0.00	1.00	EA	0.00	\$351.90	\$0.0
		0001	0650	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	60.00	0.00	60.00	EA	0.00	\$227.40	\$0.0
		0001	0660	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	10.00	0.00	10.00	EA	0.00	\$70.40	\$0.0
		0001	0670	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	5,503.00	0.00	5,503.00	LF	0.00	\$0.40	\$0.0
		0001	0680	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	3,423.00	0.00	3,423.00	LF	0.00	\$0.40	\$0.0
		0001	0690	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	872.00	0.00	872.00	LF	0.00	\$1.10	\$0.0
		0001	0700	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	854.00	0.00	854.00	LF	0.00	\$1.10	\$0.0
		0001	0710	6207001	PAVEMENT MARKING REMOVAL	6,745.00	0.00	6,745.00	LF	3,179.00	\$0.60	\$1,907.4
		0001	0720	6208076	4 IN TEMPORARY PAVEMENT MARKING PAINT	11,805.00	0.00	11,805.00	LF	11,941.00	\$0.10	\$1,194.1
		0001	0730	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF	86.00	0.00	86.00	SQYD	0.00	\$102.85	\$0.0
		0001	0740	6221003	SURFACING (3 IN. THICK OR LESS) COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (GREATER THAN 3 IN. THICK)	2,710.00	385.60	3,095.60	SQYD	3,095.55	\$16.25	\$50,302.6
		0001	0750	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	109.00	0.00	109.00	SQYD	0.00	\$5.70	\$0.0
		0001	0760	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	20.00	0.00	20.00	STA	0.00	\$439.05	\$0.0
		0001	0770	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	1.00	\$102,862.00	\$102,862.0
		0001	0780	7033009	AESTHETIC CONCRETE STAIN	1.00	0.00	1.00	LS	0.00	\$2,165.50	\$0.0
		0001	0790	7034620	FORM LINERS	20.00	0.00	20.00	SQYD	0.00	\$196.10	\$0.0
		0001	0800	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	0.00	\$61,916.00	\$0.0
		0001	0810	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$2,165.50	\$0.0
		0001	0820	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$1,082.75	\$0.0
		0001	0830	7261012	12 IN. PIPE GROUP A	196.00	0.00	196.00	LF	186.00	\$91.70	\$17,056.2
		0001	0840	7261015	15 IN. PIPE GROUP A	425.00	0.00	425.00	LF	425.00	\$88.70	\$37,697.5
		0001	0850	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	23.00	0.00	23.00	FT	4.00	\$858.25	\$3,433.0
		0001	0860	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	16.00	0.00	16.00	FT	14.00	\$864.40	\$12,101.6
			0870	7311030	PRECAST CONCRETE DROP INLET 3 FT X 2 FT-6 IN.				FT			

Revision 3/23/2023 Page 21 of 56



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

Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See repo generated date)
0421-C06	J4S3374	0001	0880	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	7.00	0.00	7.00	FT	5.00	\$1,558.25	\$7,791.
		0001	0890	8025006	MULCHING	1.00	0.00	1.00	ACRE	0.00	\$2,003.00	\$0.
		0001	0900	8031000A	TURF TYPE TALL FESCUE SODDING	230.00	0.00	230.00	SQYD	0.00	\$11.35	\$0.
		0001	0910	8051000A	SEEDING - COOL SEASON GRASSES	1.00	0.00	1.00	ACRE	0.00	\$2,273.75	\$0.
		0001	0920	8061007A	CURB INLET CHECK	18.00	0.00	18.00	EA	18.00	\$81.20	\$1,461.
		0001	0930	8061016	SEDIMENT REMOVAL	32.00	0.00	32.00	CUYD	32.00	\$17.55	\$561.
		0001	0940	8061019	SILT FENCE	1,372.00	0.00	1,372.00	LF	841.00	\$1.45	\$1,219
		0010	0950	6061040	GUARDRAIL TYPE D	38.00	0.00	38.00	LF	0.00	\$92.05	\$0
		0020	0960	9011010	RELOCATED POLE	3.00	0.00	3.00	EA	3.00	\$2,620.50	\$7,861
		0020	0970	9011040	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	2.00	0.00	2.00	EA	2.00	\$2,816.75	\$5,633
		0020	0980	9011064	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 3	4.00	0.00	4.00	EA	3.00	\$4,764.75	\$14,294
		0020	0990	9011106	BRACKET ARM, 6 FT. OR 1.8 M	4.00	0.00	4.00	EA	3.00	\$560.35	\$1,681
		0020	1000	9011110	BRACKET ARM, 10 FT. OR 3.0 M	2.00	0.00	2.00	EA	2.00	\$1,173.00	\$2,346
		0020	1010	9011312	LUMINAIRE, LED-B	9.00	0.00	9.00	EA	8.00	\$1,086.50	\$8,69
		0020	1020	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	50.00	0.00	50.00	LF	0.00	\$36.40	\$
		0020	1030	9014003	CONDUIT, 3 IN. RIGID, PUSHED	40.00	0.00	40.00	LF	0.00	\$55.65	\$
		0020	1040	9015020	TRENCHING TYPE II	1,178.00	0.00	1,178.00	LF	1,000.00	\$29.25	\$29,25
		0020	1050	9016110	PULL BOX, PREFORMED CLASS 1	4.00	0.00	4.00	EA	4.00	\$2,157.75	\$8,63
		0020	1060	9017006	CABLE, 6 AWG 1 CONDUCTOR	460.00	0.00	460.00	LF	460.00	\$3.45	\$1,58
		0020	1070	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	950.00	0.00	950.00	LF	800.00	\$2.70	\$2,16
		0020	1080	9017206	WIRE, 6 AWG, BARE NEUTRAL	230.00	0.00	230.00	LF	230.00	\$3.35	\$77
		0020	1090	9017404	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 6 AWG	1,280.00	0.00	1,280.00	LF	800.00	\$8.75	\$7,00
		0020	1100	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	7.00	0.00	7.00	EA	6.00	\$2,684.00	\$16,10
		0020	1110	9019901	MISC.AESTHETIC LIGHTING	1.00	0.00	1.00	LS	0.00	\$292,330.00	\$
		0030	1120	9020213	SIGNAL HEAD, TYPE 3S	2.00	0.00	2.00	EA	0.00	\$1,366.25	\$
		0030	1130	9020513	SIGNAL HEAD, TYPE 3B	9.00	0.00	9.00	EA	5.00	\$1,626.50	\$8,13
		0030	1140	9020514	SIGNAL HEAD, TYPE 4B	1.00	0.00	1.00	EA	0.00	\$2,196.75	5
		0030	1150	9020515	SIGNAL HEAD, TYPE 5B	2.00	0.00	2.00	EA	1.00	\$2,694.50	\$2,69
		0030	1160	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	12.00	0.00	12.00	EA	2.00	\$878.00	\$1,75
		0030	1170	9020833	SH-FLAT SHEET - SIGNAL SIGN	89.00	0.00	89.00	SQFT	0.00	\$61.40	\$
		0030	1180	9020834	SIGNAL SIGN, MOUNTING HARDWARE	28.00	0.00	28.00	EA	0.00	\$266.90	5
		0030	1190	9022708	POST, SIGNAL 8 FT.	9.00	0.00	9.00	EA	1.00	\$1,606.75	\$1,60
		0030	1200	9022715	POST, SIGNAL 15 FT.	1.00	0.00	1.00	EA	0.00	\$2,002.50	
		0030	1210	9023125	POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM	1.00	0.00	1.00	EA	1.00	\$12,503.00	\$12,50
		0030	1220	9023130	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	2.00	0.00	2.00	EA	1.00	\$14,020.00	\$14,02
		0030	1230	9023235	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	1.00	0.00	1.00	EA	1.00	\$12,753.00	\$12,75
		0030	1240	9023440	POST, TYPE BL, LONGEST ARM 40 FT. OR 12.2 M	1.00	0.00	1.00	EA	1.00	\$31,309.00	\$31,30
		0030	1250	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	1.00	0.00	1.00	EA	1.00	\$34,778.00	\$34,77
		0030	1260	9024920	DETECTOR, PUSHBUTTON	12.00	0.00	12.00	EA	0.00	\$466.35	\$
		0030	1270	9024975	VIDEO DETECTION SYSTEM	1.00	0.00	1.00	EA	0.50	\$63,834.00	\$31,91
		0030	1280	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	256.00	0.00	256.00	LF	256.00	\$36.50	\$9,34
		0030	1290	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	167.00	0.00	167.00	LF	100.00	\$41.45	\$4,14
		0030	1300	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	214.00	0.00	214.00	LF	214.00	\$45.35	\$9,70
		0030	1310	9026200	CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	17.00	0.00	17.00	LF	17.00	\$31.95	\$54
		0030	1320	9026300	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	15.00	0.00	15.00	LF	15.00	\$38.85	\$58

Revision 3/23/2023 Page 22 of 56



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

Contract Im.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See repor generated date)
30421-C06	J4S3374	0030	1330	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	354.00	0.00	354.00	LF	354.00	\$58.60	\$20,744.4
		0030	1340	9027400	CONDUIT, 4 IN., PUSHED WITH TRACER WIRE	61.00	0.00	61.00	LF	61.00	\$64.00	\$3,904.0
		0030	1350	9028100	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	330.00	0.00	330.00	LF	0.00	\$2.60	\$0.0
		0030	1360	9028202	CABLE, 2 AWG 1 CONDUCTOR, POWER	200.00	0.00	200.00	LF	200.00	\$5.50	\$1,100.0
		0030	1370	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	90.00	0.00	90.00	LF	0.00	\$3.05	\$0.0
		0030	1380	9028219	CABLE, 10 AWG 1 CONDUCTOR, POWER	3,360.00	0.00	3,360.00	LF	1,500.00	\$2.60	\$3,900.
		0030	1390	9028308	CABLE, 16 AWG 2 CONDUCTOR	4,460.00	0.00	4,460.00	LF	2,000.00	\$2.50	\$5,000.
		0030	1400	9028310	CABLE, 16 AWG 5 CONDUCTOR	4,470.00	0.00	4,470.00	LF	2,000.00	\$2.80	\$5,600.
		0030	1410	9028311	CABLE, 16 AWG 7 CONDUCTOR	4,560.00	0.00	4,560.00	LF	2,000.00	\$3.15	\$6,300.
		0030	1420	9028621	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	1.00	0.00	1.00	EA	1.00	\$8,406.00	\$8,406.
		0030	1430	9028810	PULL BOX, PREFORMED CLASS 1	3.00	0.00	3.00	EA	3.00	\$2,057.50	\$6,172.
		0030	1440	9028811	PULL BOX, PREFORMED CLASS 2	4.00	0.00	4.00	EA	4.00	\$2,879.75	\$11,519.
		0030	1450	9028812	PULL BOX, PREFORMED CLASS 3	5.00	0.00	5.00	EA	5.00	\$4,109.75	\$20,548
		0030	1460	9029100	BASE, CONCRETE	21.90	0.00	21.90	CUYD	21.90	\$3,359.75	\$73,578
		0030	1470	9029902	MISC.LUMINAIRE, LED-B (120 VOLT COMPATIBLE)	2.00	0.00	2.00	EA	4.00	\$937.00	\$3,748
		0040	1480	9031010	CONCRETE FOOTINGS, EMBEDDED	5.50	0.00	5.50	CUYD	0.00	\$1,299.25	\$0
		0040	1490	9031220	PIPE POSTS	2,950.00	0.00	2,950.00	LB	0.00	\$6.50	\$0
		0040	1500	9031270A	2 IN. PSST POST - 12 GA.	35.00	0.00	35.00	LF	0.00	\$32.50	\$0
		0040	1510	9031271A	DRIVEN POST ANCHOR FOR 2 IN. PSST - 12 GA.	3.00	0.00	3.00	EA	0.00	\$162.40	\$0
		0040	1520	9035004A	SH-FLAT SHEET	200.00	0.00	200.00	SQFT	0.00	\$27.05	\$0
		0040	1525	9039902	MISC.KCMO LOGO SIGN (INSTALLATION)	4.00	0.00	4.00	EA	0.00	\$1,225.00	\$0
		0050	1530	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	776.00	0.00	776.00	LF	776.00	\$41.35	\$32,08
		0050	1540	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	64.00	0.00	64.00	LF	64.00	\$40.40	\$2,585
		0050	1550	9109901	DOCUMENTATION	1.00	0.00	1.00	LS	1.00	\$20,685.00	\$20,685
		0050	1560	9109902		2.00	0.00	2.00	EA	2.00	\$8,317.25	\$16,634
		0050	1570	9109902	MISC.KCATA FIBER PULL BOX	5.00	0.00	5.00	EA	3.00	\$5,965.50	\$17,89
		0050	1580	9109903	MISC.2 IN., RIGID, PUSHED	324.00	0.00	324.00	LF	0.00	\$54.70	\$1
		0050	1590	9109903	MISC.CONDUIT, 2-2IN., RIGID, IN TRENCH	98.00	0.00	98.00	LF	0.00	\$61.70	\$1
		0050	1600	9109903	MISC.FIBER OPTIC CABLE, RELOCATED	1,732.00	0.00	1,732.00	LF	1,732.00	\$10.60	\$18,359
		0070	1610	2160500	REMOVAL OF BRIDGES	1.00	0.00	1.00	LS	1.00	\$142,496.00	\$142,49
		0070	1620	5031010A	BRIDGE APPROACH SLAB (MAJOR)	288.00	0.00	288.00	SQYD	288.00	\$331.05	\$95,342
		0070	1630	6079903	MISC.(48") Decorative Pedestrian Fence (Structures)	380.00	0.00	380.00	LF	361.00	\$140.75	\$50,81
		0070	1640	7011106	DRILLED SHAFTS (4 FT. 0 IN. DIA.)	144.00	3.50	147.50	LF	147.50	\$713.90	\$105,30
		0070	1650	7011205	ROCK SOCKETS (3 FT 6 IN. DIA.)	45.00	1.90	46.90	LF	46.90	\$920.20	\$43,15
		0070	1660	7011300	VIDEO CAMERA INSPECTION	3.00	0.00	3.00	EA	3.00	\$54.15	\$163
		0070	1670	7011400	FOUNDATION INSPECTION HOLES	75.00	0.00	75.00	LF	75.00	\$167.85	\$12,58
		0070	1680	7011600	SONIC LOGGING TESTING	3.00	0.00	3.00	EA	3.00	\$3,696.00	\$11,08
		0070	1690	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	1,320.00	0.00	1,320.00	LF	1,298.00	\$112.35	\$145,83
		0070	1700	7025002	PILE WAVE ANALYSIS	2.00	0.00	2.00	EA	2.00	\$974.50	\$1,94
		0070	1710	7027000	PILE POINT REINFORCEMENT	20.00	0.00	20.00	EA	20.00	\$138.30	\$2,76
		0070	1720	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	137.60	0.00	137.60	CUYD	156.00	\$1,096.75	\$171,09
		0070	1730	7033009	AESTHETIC CONCRETE STAIN	1.00	0.00	1.00	LS	1.00	\$16,241.00	\$16,24
		0070	1740	7034219A	TYPE D BARRIER	382.00	0.00	382.00	LF	382.00	\$232.85	\$88,948
		0070	1750	7034221	SLAB ON CONCRETE NU-GIRDER	1,413.00	0.00	1,413.00	SQYD	1,413.00	\$447.10	\$631,752
		0070	1760	7034430	SIDEWALK (BRIDGES)	3,421.00	0.00	3,421.00	SQFT	0.00	\$26.35	\$0

Revision 3/23/2023 Page 23 of 56



Total Paid / All Items / All Estimates (Including this Estimate)
Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract lm.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)
30421-C06	J4S3374	0070	1770	7034620	FORM LINERS	127.00	0.00	127.00	SQYD	127.00	\$163.60	\$20,777.20
		0070	1780	7039901	MISC.DECORATIVE MONUMENTS	1.00	0.00	1.00	LS	1.00	\$84,748.00	\$84,748.00
		0070	1790	7056021	NU 35, PRESTRESSED CONCRETE NU-GIRDER	712.00	0.00	712.00	LF	712.00	\$454.70	\$323,746.40
		0070	1800	7056022	NU 43, PRESTRESSED CONCRETE NU-GIRDER	818.00	0.00	818.00	LF	818.00	\$438.30	\$358,529.40
		0070	1810	7061060	REINFORCING STEEL (BRIDGES)	24,930.00	0.00	24,930.00	LB	24,925.00	\$2.20	\$54,835.00
		0070	1820	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	1.00	\$27,110.00	\$27,110.00
		0070	1830	7101000	REINFORCING STEEL (EPOXY COATED)	24,940.00	0.00	24,940.00	LB	24,940.00	\$1.85	\$46,139.00
		0070	1840	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	1.00	0.00	1.00	LS	1.00	\$10,828.00	\$10,828.00
		0070	1850	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$6,496.50	\$6,496.50
		0070	1860	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$5,413.75	\$5,413.75
		0070	1870	7121000	FABRICATED STRUCTURAL CARBON STEEL (MISC)	1,190.00	0.00	1,190.00	LB	0.00	\$8.30	\$0.00
		0070	1880	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	0.00	\$3,251.25	\$0.00
		0070	1890	7161000	PLAIN NEOPRENE BEARING PAD	8.00	0.00	8.00	EA	8.00	\$198.75	\$1,590.0
		0070	1900	7161003	LAMINATED NEOPRENE BEARING PAD (TAPERED)	16.00	0.00	16.00	EA	16.00	\$465.60	\$7,449.6
		0070	1910	7201300	PIPE PILE SPACERS	20.00	0.00	20.00	EA	20.00	\$2,005.75	\$40,115.0
		0071	1920	7033009	AESTHETIC CONCRETE STAIN	1.00	0.00	1.00	LS	1.00	\$11,910.00	\$11,910.00
		0071	1930	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$4,872.50	\$4,872.50
		0071	1940	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$3,248.25	\$3,248.2
		0071	1950	7209904	MISC.MSE WALL SYSTEMS WITH LIGHTWEIGHT FILL	2,923.00	0.00	2,923.00	SQFT	2,923.00	\$220.20	\$643,644.60
		0072	1960	7033009	AESTHETIC CONCRETE STAIN	1.00	0.00	1.00	LS	1.00	\$16,241.00	\$16,241.00
		0072	1970	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$7,038.00	\$7,038.00
		0072	1980	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	1.00	\$4,331.00	\$4,331.00
		0072	1990	7209904	MISC.MSE WALL SYSTEMS WITH LIGHTWEIGHT FILL	4,128.00	0.00	4,128.00	SQFT	4,128.00	\$255.85	\$1,056,148.80
		0071 5001 2065500 TEMPORARY SHORING 0.00 1.00 1.00 LS 1.00 \$36,846.76								\$36,846.76	\$36,846.76	
	Project J	4S3374 - To	otal Value	Posted to I	Date as of Report Generated Date							\$6,703,198.51
1421-C06 Ove	erall - Total	Value Post	ted to Da	te as of Rep	ort Generated Date							\$6,703,198.5

Revision 3/23/2023 Page 24 of 56



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

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

Project: J4S3374

Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units		Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0120	4019905	MISC.	12/20/23				Prospect Ave						This posting is for the first 5.5" lift of SP190 64-22
			12/21/23	1/2/24	2,413.05	SQYD	Prospect Ave						This DWR covers the second 3" SP190C 70-22 and fine surface 2" SP125C 70-22 lift.
0960	9011010	RELOCATED POLE	12/31/23	1/3/24	1.00	EA	Prospect Ave						Pole ID - 109C
				1/3/24	1.00		Prospect Ave						Pole ID - 208C
				1/3/24	1.00		Prospect Ave						Pole ID - 209C
0970	9011040	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	12/31/23		1.00		Prospect Ave						Pole ID - 115C
				1/3/24	1.00		Prospect Ave						Pole ID - 116C
0980	9011064	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	12/31/23		1.00		Prospect Ave						Pole ID - 109C
				1/3/24	1.00		Prospect Ave						Pole ID - 208C
				1/3/24	1.00		Prospect Ave						Pole ID - 209C
0990	9011106	BRACKET ARM, 6 FT. OR 1.8 M	12/31/23		1.00		Prospect Ave						Pole ID - 114C
				1/3/24	1.00		Prospect Ave						Pole ID - 214C
				1/3/24	1.00		Prospect Ave						Pole ID - 216C
1000	9011110	BRACKET ARM, 10 FT. OR 3.0 M	12/31/23		1.00		Prospect Ave						Pole ID - 115C
				1/3/24	1.00		Prospect Ave						Pole ID - 116C
1010	9011312	LUMINAIRE, LED-B	12/31/23		1.00		Prospect Ave						Pole ID - 109C
				1/3/24	1.00		Prospect Ave						Pole ID - 114C
				1/3/24	1.00		Prospect Ave						Pole ID - 115C
				1/3/24	1.00		Prospect Ave						Pole ID - 116C
				1/3/24	1.00		Prospect Ave						Pole ID - 208C
				1/3/24	1.00		Prospect Ave						Pole ID - 209C
				1/3/24	1.00		Prospect Ave						Pole ID - 214C
				1/3/24	1.00		Prospect Ave						Pole ID - 216C
	9015020		12/31/23		1,000.00		Prospect Ave						
1050	9016110	PULL BOX, PREFORMED CLASS 1	12/31/23		1.00		Prospect Ave						Pull Box ID - PB1
				1/3/24	1.00		Prospect Ave						Pull Box ID - PB2
				1/3/24	1.00		Prospect Ave						Pull Box ID - PB3
				1/3/24	1.00	EA	Prospect Ave						Pull Box ID - PB4
1060	9017006	CABLE, 6 AWG 1 CONDUCTOR	12/31/23		460.00	LF	Prospect Ave						
1070	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	12/31/23	1/3/24	800.00	LF	Prospect Ave						
1080	9017206	WIRE, 6 AWG, BARE NEUTRAL	12/31/23	1/3/24	230.00	LF	Prospect Ave						
	9017404	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS	12/31/23	1/3/24	800.00	LF	Prospect Ave						
1100	9018245	POLE FOUNDATION (45 FT. OR 13.5 M	12/31/23	1/3/24	1.00	EA	Prospect Ave						Pole ID - 109C
				1/3/24	1.00	EA	Prospect Ave						Pole ID - 114C
				1/3/24	1.00	EA	Prospect Ave						Pole ID - 208C
				1/3/24	1.00	EA	Prospect Ave						Pole ID - 209C
				1/3/24	1.00	EA	Prospect Ave						Pole ID - 214C
				1/3/24	1.00	EA	Prospect Ave						Pole ID - 216C
1130	9020513	SIGNAL HEAD, TYPE 3B	12/31/23	1/3/24	1.00	EA	Prospect Ave						Signal Head # 61
				1/3/24	1.00	EA	Prospect Ave						Signal Head #62
				1/3/24	1.00	EA	Prospect Ave						Signal Head #71
				1/3/24	1.00	EA	Prospect Ave						Signal Head #72
				1/3/24	1.00	EA	Prospect Ave						Signal Head #81
1150	9020515	SIGNAL HEAD, TYPE 5B	12/31/23	1/3/24	1.00	EA	Prospect Ave						Signal Head #51
1160	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	12/31/23	1/3/24	1.00	EA	Prospect Ave						Signal Head #74
				1/3/24	1.00	EA	Prospect Ave						Signal Head #82
1190	9022708	POST, SIGNAL 8 FT.	12/31/23	1/3/24	1.00	EA	Prospect Ave						Pedestrian Signal Post #2
		POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM	12/31/23		1.00		Prospect Ave						Signal Post #1
		POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	12/31/23		1.00	EA	Prospect Ave						Signal Post #7
1230	9023235	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	12/31/23	1/3/24	1.00	EA	Prospect Ave						Signal Post #6
	9023440	POST, TYPE BL, LONGEST ARM 40 FT. OR 12.	12/31/23	1/3/24	1.00		Prospect Ave						Signal Post #9
1240													
	9024283	CONTROLLER ASSEMBLY HOUSING,	12/31/23	1/3/24	1.00	EA	Prospect Ave						
1250	9024283 9024975				0.50		Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Proposet Pride-
1250 1270	9024975	VIDEO DETECTION SYSTEM	12/31/23 12/31/23	1/3/24	0.50	EA	Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280	9024975 9025200	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	12/31/23 12/31/23 12/31/23	1/3/24	0.50 256.00	EA LF	Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290	9024975 9025200 9025300	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24	0.50 256.00 100.00	EA LF	Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300	9024975 9025200 9025300 9025400	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00	LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310	9024975 9025200 9025300 9025400 9026200	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00	EA LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320	9024975 9025200 9025300 9025400 9026200 9026300	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00	EA LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330	9024975 9025200 9025300 9025400 9026200 9026300 9027300	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00	EA LF LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00	EA LF LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00	EA LF LF LF LF LF LF LF LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00	EA LF LF LF LF LF LF LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390 1400	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00	EA LF LF LF LF LF LF LF LF LF LF LF LF LF	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390 1400 1410	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 200.00 2,000.00 2,000.00 2,000.00	EA LF LF LF LF LF LF LF LF LF L	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						This is to pay for the video detection system installed in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390 1400 1410	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028310 9028311 9028621	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 2,000.00 1,000.00 1,000.00	EA LF LF LF LF LF LF LF LF LF L	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390 1400 1410	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 2,000.00 1.00 1.00	EA LF LF LF LF LF LF LF LF LF L	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge.
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1390 1400 1410	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028310 9028311 9028621	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 2,000.00 1.00 1.00	EAA LFF LFF LFF LFF LFF LFF LFF LFF LFF L	Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge. Pull Box #10 Pull Box #3
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1400 1410 1420 1430	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311 9028810	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V PULL BOX, PREFORMED CLASS 1	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 2,000.00 1.00 1.00 1.00	EAA LFF LFF LFF LFF LFF LFF LFF LFF LFF L	Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge. Pull Box #10 Pull Box #3 Pull Box #5
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1400 1410 1420 1430	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311 9028810	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 2 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 1,000 1.00 1.00 1.00 1.00	EAA LFF LFF LFF LFF LFF LFF LFF LFF LFF L	Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge. Pull Box #10 Pull Box #3 Pull Box #5 This posting is to correct a previous entry on 11/30/20
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1400 1410 1420 1430	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311 9028810	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V PULL BOX, PREFORMED CLASS 1	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 2,000.00 1.00 1.00 1.00 1.00 1.00 1.00	EAA LFF LFF LFF LFF LFF LFF LFF LFF LFF L	Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge. Pull Box #10 Pull Box #3 Pull Box #5 This posting is to correct a previous entry on 11/30/20 Pull Box #11
1250 1270 1280 1290 1300 1310 1320 1330 1360 1380 1400 1410 1420 1430	9024975 9025200 9025300 9025400 9026200 9026300 9027300 9028202 9028219 9028308 9028310 9028311 9028810	VIDEO DETECTION SYSTEM CONDUIT, 2 IN., TRENCH WITH TRACER WIRE CONDUIT, 3 IN., TRENCH WITH TRACER WIRE CONDUIT, 4 IN., TRENCH WITH TRACER WIRE CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CONDUIT, 3 IN., PUSHED WITH TRACER WIRE CABLE, 2 AWG 1 CONDUCTOR, POWER CABLE, 10 AWG 1 CONDUCTOR, POWER CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 5 CONDUCTOR CABLE, 16 AWG 7 CONDUCTOR POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V PULL BOX, PREFORMED CLASS 1	12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23 12/31/23	1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24 1/3/24	0.50 256.00 100.00 214.00 17.00 15.00 163.00 200.00 1,500.00 2,000.00 1,000 1.00 1.00 1.00 1.00	EAA LFA LFA EAA EAA EAA EAA	Prospect Ave Prospect Ave						in the south intersection of the Prospect Bridge. Pull Box #10 Pull Box #3 Pull Box #5 This posting is to correct a previous entry on 11/30/20

Revision 3/23/2023 Page 25 of 56



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

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

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
1450	9028812	PULL BOX, PREFORMED CLASS 3	12/31/23	1/3/24	-2.00	EA	Prospect Ave					This posting is This posting is to correct a previous entry on 11/30/2023
				1/3/24	1.00	EA	Prospect Ave					Pull Box #1
				1/3/24	1.00	EA	Prospect Ave					Pull Box #6
				1/3/24	1.00	EA	Prospect Ave					Pull Box #7
				1/3/24	1.00	EA	Prospect Ave					Pull Box #8
				1/3/24	1.00	EA	Prospect Ave					Pull Box #9
1470	9029902	MISC.	12/31/23	1/3/24	1.00	EA	Prospect Ave					Signal Post #1
				1/3/24	1.00	EA	Prospect Ave					Signal Post #13
				1/3/24	1.00	EA	Prospect Ave					Signal Post #7
				1/3/24	1.00	EA	Prospect Ave					Signal Post #9
1530	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	12/31/23	1/3/24	321.00	LF	Prospect Ave					
1540	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	12/31/23	1/3/24	64.00	LF	Prospect Ave					
1550	9109901	MISC. ITS	12/31/23	1/3/24	0.50	LS	Prospect Ave					
1560	9109902	MISC. ITS	12/31/23	1/3/24	1.00	EA	Prospect Ave					Vault ID - PBM070-22-15
				1/3/24	1.00	EA	Prospect Ave					Vault ID - PBM070-22-16
1570	9109902	MISC. ITS	12/31/23	1/3/24	1.00	EA	Prospect Ave					Pull Box - KCATA-PB-3
				1/3/24	1.00	EA	Prospect Ave					Pull Box - KCATA-PB-4
				1/3/24	1.00	EA	Prospect Ave					Pull Box - KCATA-PB-5
1600	9109903	MISC. ITS	12/31/23	1/3/24	866.00	LF	Prospect Ave					From MoDOT070-22 to PBM070-22-14
1630	6079903	MISC. FENCING	12/31/23	1/3/24	361.00	LF	Prospect Ave Bridge A9261					
1730	7033009	AESTHETIC CONCRETE STAIN	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261					
1780	7039901	MISC. CONCRETE CONSTRUCTION	12/21/23	1/2/24	0.50	LS	Prospect Ave Bridge A9261					SW and SE corner monuments of Prospect Bridge A9261
1850	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261					
1860	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261					
1920	7033009	AESTHETIC CONCRETE STAIN	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - South MSE Wall A9262					
1930	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - South MSE Wall A9262					
1940	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - South MSE Wall A9262					
1960	7033009	AESTHETIC CONCRETE STAIN	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - North MSE Wall A9263					
1970	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - North MSE Wall A9263					
1980	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	12/20/23	1/2/24	1.00	LS	Prospect Ave Bridge A9261 - North MSE Wall A9263					

<u>The information below this line are details for Construction Signs (if applicable).</u>

No Data Available

Revision 3/23/2023 Page 26 of 56



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J4S3374	0040	EMBANKMENT IN PLACE	Material		13	Dec 18, 2023	SYSTEM	\$9,990.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0029) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$9,990.00)		
					14	Jan 3, 2024	SYSTEM	\$9,990.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0071) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$9,990.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0040 -	· Total						\$0.00		
	0050	COMPACTING EMBANKMENT	Material		13	Dec 18, 2023	SYSTEM	\$17,497.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0030) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$17,497.62)		
					14	Jan 3, 2024	SYSTEM	\$17,497.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0072) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$17,497.62)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0050 -	· Total						\$0.00		
	0090	TYPE 5 AGGREGATE FOR BASE	FOR		13	Dec 18, 2023	SYSTEM	\$66,980.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0031) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.	
						13	Dec 18, 2023	SYSTEM	(\$66,980.00)	
					14	Jan 3, 2024	SYSTEM	\$66,980.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0073) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$66,980.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0090 -	· Total						\$0.00		
	0130	ASPHALTIC CONCRETE	Overrun	Overrun	2	Jun 30, 2023	SYSTEM	(\$77,854.06)		
		MIXTURE PG 70-22 (SP125C MIX)			4	Aug 2, 2023	SYSTEM	\$77,854.06	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',216.55000 - 216.55000, 'is applied (if non-zero).	
				Overrun - T	otal			\$0.00		
			Overrun - To	tal				\$0.00		
	0130 -	· Total						\$0.00		
	0140	TACK COAT	Material		2	Jun 30, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					2	Jun 30, 2023	SYSTEM	(\$507.00)		
					3	Jul 17, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					3	Jul 17, 2023	SYSTEM	(\$507.00)		
					4	Aug 2, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					4	Aug 2, 2023	SYSTEM	(\$507.00)		
					5	Aug 16, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0140	TACK COAT	Material		5	Aug 16, 2023	SYSTEM	(\$507.00)	
					6	Sep 6, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					6	Sep 6, 2023	SYSTEM	(\$507.00)	
					7	Sep 19, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					7	Sep 19, 2023	SYSTEM	(\$507.00)	
					8	Oct 2, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$507.00)	
					9	Oct 16, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$507.00)	
					10	Nov 1, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$507.00)	
					11	Nov 16, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$507.00)	
					12	Dec 4, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$507.00)	
					13	Dec 18, 2023	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0032) due to user mcclon1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$507.00)	
					14	Jan 3, 2024	SYSTEM	\$507.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0074) due to user mcclon1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$507.00)	
				- Total				\$0.00	
			Material - To	Overrun	2	Jun 30,	SYSTEM	\$0.00 (\$55.25)	
			Ovenun	Overrun	4	2023 Aug 2,	SYSTEM	(\$55.25) \$55.25	Unit price based on averaged overrun adjustments for installed quantity on all
					4-1	2023			previous payment estimates. Price Adjustments of ',3.25000 - 3.25000, 'is applied (if non-zero).
			Overrun - To	Overrun - T	otal			\$0.00 \$0.00	
	0140 -	Total	A GITTER OF					\$0.00	
	0170	MODIFIED CONCRETE	Overrun	Overrun	13	Dec 18, 2023	SYSTEM	(\$440.25)	
		GUTTER TYPE A		Overrun - T	otal			(\$440.25)	
			Overrun - To	tal				(\$440.25)	
	0170 -	Total						(\$440.25)	
	0190	CONCRETE MEDIAN	Material		13	Dec 18, 2023	SYSTEM	\$1,936.98	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0033) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					13	Dec 18,	SYSTEM	(\$1,936.98)	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
S3374	0190	CONCRETE MEDIAN	Material			2023			
		WEDD IV			14	Jan 3, 2024	SYSTEM	\$1,936.98	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0075) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$1,936.98)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0190 -	Total						\$0.00	
	0220	PAVED APPROACH, 8 IN.	Material		13	Dec 18, 2023	SYSTEM	\$4,819.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0034) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$4,819.50)	
					14	Jan 3, 2024	SYSTEM	\$4,819.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0076) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$4,819.50)	
				- Total				\$0.00	
			Material - To					\$0.00	
	0220 -	Total						\$0.00	
	0330	IMPACT ATTENUATOR 55 MPH (SAND	Material		3	Jul 17, 2023	SYSTEM	\$13,805.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
		BARREL ARRAY)			3	Jul 17, 2023	SYSTEM	(\$13,805.25)	
					4	Aug 2, 2023	SYSTEM	\$13,805.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$13,805.25)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0330 -	Total						\$0.00	
	0350	WORK ZONE CRASH CUSHION (NARROW)	Overrun	Overrun		Jun 30, 2023	SYSTEM	(\$9,203.50)	
					3	Jul 17, 2023	SYSTEM	\$9,203.50	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',9203.50000 - 9203.50000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - To	tal				\$0.00	
	0350 - 0360	TRUCK OR TRAILER MOUNTED ATTEN	Material		12	Dec 4, 2023	SYSTEM	\$0.00 \$3,993.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
		(TMA)			12	Dec 4, 2023	SYSTEM	(\$3,993.00)	
					13	Dec 18, 2023	SYSTEM	\$3,993.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0035) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$3,993.00)	,
					14	Jan 3, 2024	SYSTEM	\$3,993.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0077) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$3,993.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0360 -	Total						\$0.00	
	0380	MANHOLE FRAME AND COVER,	Material		10	Nov 1, 2023	SYSTEM	\$1,157.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0380	MANHOLE FRAME AND COVER,	Material		10	Nov 1, 2023	SYSTEM	(\$1,157.75)	
		TYPE 1-B			11	Nov 16, 2023	SYSTEM	\$1,157.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$1,157.75)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0380 -	Total						\$0.00	
	0400	CONSTRUCTION SIGNS	Material		2	Jun 30, 2023	SYSTEM	\$7,839.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$7,839.00)	
					3	Jul 17, 2023	SYSTEM	\$8,528.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$8,528.00)	
					4	Aug 2, 2023	SYSTEM	\$8,528.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$8,528.00)	
				- Total		2020		\$0.00	
			Material - Tot					\$0.00	
			Overrun	Overrun	2	Jun 30, 2023	SYSTEM	(\$832.00)	
					3	Jul 17, 2023	SYSTEM	(\$689.00)	
					5	Aug 16, 2023	SYSTEM	\$1,521.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',13.00000 - 13.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - To	tal				\$0.00	
	0400 -	Total						\$0.00	
	0410	ADVANCED WARNING RAIL SYSTEM	Material		2	Jun 30, 2023	SYSTEM	\$563.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$563.20)	
					3	Jul 17, 2023	SYSTEM	\$563.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$563.20)	
					4	Aug 2, 2023	SYSTEM	\$563.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$563.20)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0410 -	Total						\$0.00	
	0430	CHANNELIZER (TRIM LINE)	Material		2	Jun 30, 2023	SYSTEM	\$780.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$780.00)	
					3	Jul 17, 2023	SYSTEM	\$3,607.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$3,607.50)	
						2023			



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks	
J4S3374	0430	CHANNELIZER	Material	Туре	4	Aug 2,	SYSTEM	\$3,607.50	This adjustment offsets the original system-generated Material Payment	
		(TRIM LINE)				2023			Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					4	Aug 2, 2023	SYSTEM	(\$3,607.50)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0430 -	Total						\$0.00		
	0440	TYPE III MOVEABLE BARRICADE	Material		2	Jun 30, 2023	SYSTEM	\$1,786.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					2	Jun 30, 2023	SYSTEM	(\$1,786.50)		
					3	Jul 17, 2023	SYSTEM	\$3,215.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					3	Jul 17, 2023	SYSTEM	(\$3,215.70)		
					4	Aug 2, 2023	SYSTEM	\$3,215.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					4	Aug 2, 2023	SYSTEM	(\$3,215.70)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	0440 -	Total						\$0.00		
	0450	DIRECTIONAL INDICATOR BARRICADE	R		13	Dec 18, 2023	SYSTEM	\$1,136.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0036) due to user mcclon1 overridding Payment Estimate Exception 23 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$1,136.80)		
					14	Jan 3, 2024	SYSTEM	\$1,136.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0078) due to user mcclon1 overridding Payment Estimate Exception 23 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$1,136.80)		
				- Total				\$0.00		
			Material - Total					\$0.00		
	0450 -	Total						\$0.00		
	0460	FLASHING ARROW PANEL	Material		2	Jun 30, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					2	Jun 30, 2023	SYSTEM	(\$6,485.50)		
				3	Jul 17, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 7 on the current Payment Estimate.		
					3	Jul 17, 2023	SYSTEM	(\$6,485.50)		
						4	Aug 2, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$6,485.50)		
					5	Aug 16, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					5	Aug 16, 2023	SYSTEM	(\$6,485.50)		
					6	Sep 6, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					6	Sep 6, 2023	SYSTEM	(\$6,485.50)		
					7	Sep 19, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0460	FLASHING	Material						Estimate Exception 6 on the current Payment Estimate.
		ARROW PANEL			7	Sep 19, 2023	SYSTEM	(\$6,485.50)	
					8	Oct 2, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$6,485.50)	
					9	Oct 16, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$6,485.50)	
					10	Nov 1, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$6,485.50)	
					11	Nov 16, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$6,485.50)	
					12	Dec 4, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$6,485.50)	
					13	Dec 18, 2023	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0037) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$6,485.50)	
					14	Jan 3, 2024	SYSTEM	\$6,485.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0079) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$6,485.50)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
			Overrun	Overrun	2	Jun 30, 2023	SYSTEM	(\$3,242.75)	
				Overrun - T	otal			(\$3,242.75)	
			Overrun - To	tal				(\$3,242.75)	
	0460 -	Total						(\$3,242.75)	
	0470	TYPE III OBJECT MARKER	Material		13	Dec 18, 2023	SYSTEM	\$1,137.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0038) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$1,137.00)	
					14	Jan 3, 2024	SYSTEM	\$1,137.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0080) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$1,137.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0470 -	Total						\$0.00	
	0480	SEQUENTIAL FLASHING WARNING LIGHT	Material		13	Dec 18, 2023	SYSTEM	\$985.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0039) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$985.60)	
					14	Jan 3, 2024	SYSTEM	\$985.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0081) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.



	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks									
J4S3374	0480	SEQUENTIAL FLASHING	Material	,,	14	Jan 3, 2024	SYSTEM	(\$985.60)										
		WARNING LIGHT		- Total				\$0.00										
			Material - To	tal				\$0.00										
	0480 -	Total						\$0.00										
	0500	CMS WITH COMMUNICATION INTERFACE, CONT F	Material		2	Jun 30, 2023	SYSTEM	\$9,853.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 7 on the current Payment Estimate.									
		CONTF			2	Jun 30, 2023	SYSTEM	(\$9,853.00)										
				3	Jul 17, 2023	SYSTEM	\$24,632.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.										
				3	Jul 17, 2023	SYSTEM	(\$24,632.50)											
					4	Aug 2, 2023	SYSTEM	\$24,632.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.									
					4	Aug 2, 2023	SYSTEM	(\$24,632.50)										
				- Total				\$0.00										
			Material - To	tal				\$0.00										
	0500 -	Total						\$0.00										
	0560	CONCRETE TRAFFIC BARRIER, TYPE C	Material		13	Dec 18, 2023	SYSTEM	\$45,181.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.									
														13	Dec 18, 2023	SYSTEM	(\$45,181.40)	
					14	Jan 3,	SYSTEM	(\$45,181.40)										
					2024		(\$40,101.40)											
				- Total				\$0.00										
			Material - To					\$0.00 \$0.00										
	0560 -					2024		\$0.00 \$0.00 \$0.00										
	0560 -	Total TEMPORARY TRAFFIC BARRIER, CONT. FURN/RE	Material - To		2	Jun 30, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.									
		TEMPORARY TRAFFIC BARRIER, CONT.				2024 Jun 30,	SYSTEM	\$0.00 \$0.00 \$0.00	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.									
		TEMPORARY TRAFFIC BARRIER, CONT.			2	Jun 30, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2	Jun 30, 2023 Jun 30, 2023 Jul 17,	SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60)	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Jul 17,	SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 3	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Jul 17, 2023 Aug 2,	SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 4	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Jul 17, 2023 Aug 2, 2023	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60)	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 4 4	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Jul 17, 2023 Aug 2, 2023 Aug 16, 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60)	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 4 4 5	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Aug 2, 2023 Aug 2, 2023 Aug 16, 2023	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60) \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 4 4 5	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60) \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 3 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 3 on the current Payment Estimate.									
		TEMPORARY TRAFFIC BARRIER, CONT.			2 2 3 3 4 4 5 5	Jun 30, 2023 Jun 30, 2023 Jul 17, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60) \$50,895.60 (\$50,895.60) \$50,895.60	Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 3 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 3 on the current Payment Estimate.									



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0590	TEMPORARY TRAFFIC BARRIER, CONT.	Material		8	Oct 2, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
		FURN/RE			8	Oct 2, 2023	SYSTEM	(\$50,895.60)	
					9	Oct 16, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$50,895.60)	
					10	Nov 1, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$50,895.60)	
					11	Nov 16, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$50,895.60)	
					12	Dec 4, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$50,895.60)	
					13	Dec 18, 2023	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$50,895.60)	
					14	Jan 3, 2024	SYSTEM	\$50,895.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$50,895.60)	
				- Total				\$0.00	
			Material - To					\$0.00	
	0590 -	Total						\$0.00	
	0720	4 IN TEMPORARY PAVEMENT MARKING PAINT	Overrun	Overrun	2	Jun 30, 2023	SYSTEM	(\$13.60)	
		WARRINGTAINT		Overrun - T	otal			(\$13.60)	
			Overrun - To	tal				(\$13.60)	
	0720 -	Total						(\$13.60)	
	0740	COLDMILLING BITUMINOUS PAVEMENT FOR	Overrun	Overrun		Jun 30, 2023	SYSTEM	(\$6,265.19)	
		REM			4	Aug 2, 2023	SYSTEM	\$6,265.19	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',16.25000 - 16.25000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - To	tal				\$0.00	
	0740 -	Total						\$0.00	
	0850	PRECAST CONCRETE MANHOLE - 48 IN.	Material		10	Nov 1, 2023	SYSTEM	\$3,433.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$3,433.00)	
					11	Nov 16, 2023	SYSTEM	\$3,433.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$3,433.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0850 -	Total						\$0.00	
	0860	PRECAST	Material		7	Sep 19,	SYSTEM	\$9,508.40	This adjustment offsets the original system-generated Material Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0860	CONCRETE DROP INLET 2 FT X 2 FT	Material			2023			Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					7	Sep 19, 2023	SYSTEM	(\$9,508.40)	
					8	Oct 2, 2023	SYSTEM	\$12,101.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$12,101.60)	
					9	Oct 16, 2023	SYSTEM	\$12,101.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$12,101.60)	
					10	Nov 1, 2023	SYSTEM	\$12,101.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$12,101.60)	
					11	Nov 16, 2023	SYSTEM	\$12,101.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$12,101.60)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0860 - 0870	PRECAST CONC.	Material		11	Nov 16	SYSTEM	\$0.00	This adjustment affects the original system generated Meterial Dayment
	0670	DROP INLET 3 FT X 2 FT-6 I	iviateriai			Nov 16, 2023		\$10,122.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 32 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$10,122.50)	
				- Total				\$0.00	
	0870 -	Total	Material - To	tal				\$0.00 \$0.00	
	0880	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	Material		11	Nov 16, 2023	SYSTEM	\$7,791.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 33 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$7,791.25)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0880 -						OVOTEM	\$0.00	
	0920	CURB INLET CHECK	Material		2	Jun 30, 2023	SYSTEM		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$974.40)	
					3	Jul 17, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$974.40)	
					4	Aug 2, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$974.40)	
					5	Aug 16, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					5	Aug 16, 2023	SYSTEM	(\$974.40)	
					6	Sep 6, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	0920	CURB INLET CHECK	Material		6	Sep 6, 2023	SYSTEM	(\$974.40)	
					7	Sep 19, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					7	Sep 19, 2023	SYSTEM	(\$974.40)	
					8	Oct 2, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$974.40)	
					9	Oct 16, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$974.40)	
					10	Nov 1, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$974.40)	
					11	Nov 16, 2023	SYSTEM	\$974.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 34 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$974.40)	
					12	Dec 4, 2023	SYSTEM	\$1,461.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 33 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$1,461.60)	
					13	Dec 18, 2023	SYSTEM	\$1,461.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 54 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$1,461.60)	
					14	Jan 3, 2024	SYSTEM	\$1,461.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 60 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$1,461.60)	
				- Total				\$0.00	
	0920 -	Total	Material - To	tal				\$0.00 \$0.00	
	0940	SILT FENCE	Material		2	Jun 30, 2023	SYSTEM	\$540.85	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$540.85)	
					3	Jul 17, 2023	SYSTEM	\$540.85	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$540.85)	
					4	Aug 2, 2023	SYSTEM	\$540.85	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$540.85)	
					5	Aug 16, 2023	SYSTEM	\$540.85	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					5	Aug 16, 2023	SYSTEM	(\$540.85)	
					6	Sep 6, 2023	SYSTEM	\$988.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 21 on the current Payment Estimate.



ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks					
374	0940	SILT FENCE	Material		6	Sep 6, 2023	SYSTEM	(\$988.90)						
					7	Sep 19, 2023	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.					
					7	Sep 19, 2023	SYSTEM	(\$1,219.45)						
					8	Oct 2, 2023	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.					
					8	Oct 2, 2023	SYSTEM	(\$1,219.45)						
					9	Oct 16, 2023	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 29 on the current Payment Estimate.					
					9	Oct 16, 2023	SYSTEM	(\$1,219.45)						
						10	Nov 1, 2023	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.				
						10	Nov 1, 2023	SYSTEM	(\$1,219.45)					
														11
					11	Nov 16, 2023	SYSTEM	(\$1,219.45)						
							12	2023 Estimate Item Adjustment (0007) due to	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 34 on the current Payment Estimate.					
					12	12	Dec 4, 2023	SYSTEM	(\$1,219.45)					
						13	Dec 18, 2023	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 55 on the current Payment Estimate.				
									13	Dec 18, 2023	SYSTEM	(\$1,219.45)		
						14	Jan 3, 2024	SYSTEM	\$1,219.45	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 61 on the current Payment Estimate.				
					14	Jan 3, 2024	SYSTEM	(\$1,219.45)						
				- Total				\$0.00						
ı	0940 -	Total	Material - To	tal				\$0.00 \$0.00						
	0970	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE B	Material		14	Jan 3, 2024	SYSTEM	\$5,633.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 62 on the current Payment Estimate.					
					14	Jan 3, 2024	SYSTEM	(\$5,633.50)						
				- Total				\$0.00						
	0970 - T		Material - Tot	tal				\$0.00						
			1											
		LIGHTING POLE,	Material		14	Jan 3, 2024	SYSTEM	\$0.00 \$14,294.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment					
					14	2024 Jan 3,	SYSTEM SYSTEM		This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 64 on the current Payment Estimate.					
		LIGHTING POLE, 45 FT. OR 13.5 M,		- Total		2024		\$14,294.25	Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment					
		LIGHTING POLE, 45 FT. OR 13.5 M,				2024 Jan 3,		\$14,294.25 (\$14,294.25)	Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment					
		LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	Material			2024 Jan 3,		\$14,294.25 (\$14,294.25) \$0.00	Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment					
	0980	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	Material			2024 Jan 3,		\$14,294.25 (\$14,294.25) \$0.00	Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment					



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
4S3374	0990	BRACKET ARM, 6 FT. OR 1.8 M	Material	- Total				\$0.00		
			Material - To	tal				\$0.00		
	0990 -	· Total						\$0.00		
	1000	BRACKET ARM, 10 FT. OR 3.0 M	Material		14	Jan 3, 2024	SYSTEM	\$2,346.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 68 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$2,346.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1000 -	· Total						\$0.00		
	1050	PULL BOX, PREFORMED CLASS 1	Material		14	Jan 3, 2024	SYSTEM	\$8,631.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 70 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$8,631.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1050 -	· Total						\$0.00		
	1060	CABLE, 6 AWG 1 CONDUCTOR		Material		14	Jan 3, 2024	SYSTEM	\$1,587.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 71 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$1,587.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1060 -	· Total						\$0.00		
	1070 CABLE, 10 AWG 1 CONDUCTOR POLE & BRACKE	Material		14	Jan 3, 2024	SYSTEM	\$2,160.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 72 on the current Payment Estimate.		
		. 622 6 3.0.6.12			14	Jan 3, 2024	SYSTEM	(\$2,160.00)		
				- Total						
			Material - To	tal				\$0.00		
	1070 -	· Total						\$0.00		
	1080	WIRE, 6 AWG, BARE NEUTRAL	Material		14	Jan 3, 2024	SYSTEM	\$770.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user mcclon1 overridding Payment Estimate Exception 73 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$770.50)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1080 - 1090		Material		14	Jan 3, 2024	SYSTEM	\$0.00 \$7,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user mcclon1 overridding Payment	
		CONDUCTORS			14	Jan 3,	SYSTEM	(\$7,000.00)	Estimate Exception 74 on the current Payment Estimate.	
				- Total		2024		\$0.00		
			Material - To	tal				\$0.00		
	1090 -	· Total						\$0.00		
	1100	POLE FOUNDATION (45 FT. OR 13.5 M	Material		14	Jan 3, 2024	SYSTEM	\$16,104.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user mcclon1 overridding Payment Estimate Exception 75 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$16,104.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1100 -	- Total						\$0.00		
	1130	SIGNAL HEAD, TYPE 3B	Material		14	Jan 3, 2024	SYSTEM	\$8,132.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user mcclon1 overridding Payment	



J4S3374 1130 SIGNAL HEAD, TYPE 3B Material Estimate Exception 76 on the curr 14 Jan 3, 2024 SYSTEM (\$8,132.50) - Total \$0.00	Remarks
14 Jan 3, 2024 (\$8,132.50)	rent Payment Estimate.
Total \$0.00	
- Total - \$0.00	
Material - Total \$0.00	
1130 - Total \$0.00	
	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
14 Jan 3, SYSTEM (\$2,694.50)	
- Total \$0.00	
Material - Total \$0.00	
1150 - Total \$0.00	
	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
14 Jan 3, SYSTEM (\$1,756.00)	
- Total \$0.00	
Material - Total \$0.00	
1160 - Total \$0.00	
	al system-generated Material Payment due to user mcclon1 overridding Payment ent Payment Estimate.
14 Jan 3, SYSTEM (\$1,606.75)	
- Total \$0.00	
Material - Total \$0.00	
1190 - Total \$0.00	
1210 POST, TYPE CL, 25 FT. ARM OR 7.6 M ARM 14 Jan 3, 2024 \$12,503.00 This adjustment offsets the original Estimate Item Adjustment (0029) of Estimate Exception 82 on the curr	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
14 Jan 3, SYSTEM (\$12,503.00)	
- Total \$0.00	
Material - Total \$0.00	
1210 - Total \$0.00	
	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
14 Jan 3, SYSTEM (\$14,020.00)	
- Total \$0.00	
Material - Total \$0.00	
4200 Tatal	
1220 - Total \$0.00	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
1230 POST, TYPE C, 35 Material 14 Jan 3, SYSTEM \$12,753.00 This adjustment offsets the original	
1230 POST, TYPE C, 35 Material 14 Jan 3, SYSTEM \$12,753.00 This adjustment offsets the original Estimate Item Adjustment (0031) (12024)	
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM 14 Jan 3, 2024 SYSTEM \$12,753.00 This adjustment offsets the original Estimate Item Adjustment (0031) (Estimate Exception 88 on the curr	
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM 14 Jan 3, 2024 \$12,753.00 This adjustment offsets the original Estimate Item Adjustment (0031) (Estimate Exception 88 on the currous 14 Jan 3, 2024 \$12,753.00)	
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM 14 Jan 3, 2024 \$12,753.00 This adjustment offsets the original Estimate Item Adjustment (0031) or Estimate Exception 88 on the curr 14 Jan 3, 2024 \$12,753.00 \$12,75	
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	al system-generated Material Payment due to user mcclon1 overridding Payment rent Payment Estimate.
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM Material 14 Jan 3, 2024 SYSTEM \$12,753.00 This adjustment offsets the original Estimate Item Adjustment (0031) of Estimate Exception 88 on the curr 14 Jan 3, 2024 SYSTEM \$12,753.00 Estimate Exception 88 on the curr 14 Jan 3, 2024 SYSTEM \$0.00 - Total	due to user mcclon1 overridding Payment
1230 POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	due to user mcclon1 overridding Payment



roject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
S3374	1240 -	· Total						\$0.00			
	1250	CONTROLLER ASSEMBLY HOUSING,	Material		14	Jan 3, 2024	SYSTEM	\$34,778.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0033) due to user mcclon1 overridding Payment Estimate Exception 94 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$34,778.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1250 -	· Total						\$0.00			
	1270	VIDEO DETECTION SYSTEM	Material		14	Jan 3, 2024	SYSTEM	\$31,917.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0034) due to user mcclon1 overridding Payment Estimate Exception 95 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$31,917.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1270 -	· Total						\$0.00			
	1280	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	Material		14	Jan 3, 2024	SYSTEM	\$9,344.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0035) due to user mcclon1 overridding Payment Estimate Exception 96 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$9,344.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1280 -	· Total						\$0.00			
	1290	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	TRENCH WITH	Material		14	Jan 3, 2024	SYSTEM	\$4,145.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0036) due to user mcclon1 overridding Payment Estimate Exception 97 on the current Payment Estimate.	
									14	Jan 3, 2024	SYSTEM
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1290 -	Total						\$0.00			
	1300	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	TRENCH WITH		14	Jan 3, 2024	SYSTEM	\$9,704.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0037) due to user mcclon1 overridding Payment Estimate Exception 98 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$9,704.90)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1300 -	· Total						\$0.00			
	1310	CONDUIT, 2 IN., MEDIAN WITH TRACER WIRE	Material		14	Jan 3, 2024	SYSTEM	\$543.15	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0038) due to user mcclon1 overridding Payment Estimate Exception 99 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$543.15)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1310 -	· Total						\$0.00			
	1320	CONDUIT, 3 IN., MEDIAN WITH TRACER WIRE	Material		14	Jan 3, 2024	SYSTEM	\$582.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0039) due to user mcclon1 overridding Payment Estimate Exception 100 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$582.75)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1320 -	Total						\$0.00			
	1330	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material		11	Nov 16, 2023	SYSTEM	\$3,516.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 36 on the current Payment Estimate.		
					11	Nov 16, 2023	SYSTEM	(\$3,516.00)			



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J4S3374	1330	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material		12	Dec 4, 2023	SYSTEM	\$11,192.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 35 on the current Payment Estimate.	
					12	Dec 4, 2023	SYSTEM	(\$11,192.60)		
					13	Dec 18, 2023	SYSTEM	\$11,192.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 56 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$11,192.60)		
					14	Jan 3, 2024	SYSTEM	\$20,744.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0040) due to user mcclon1 overridding Payment Estimate Exception 101 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$20,744.40)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1330 -	Total						\$0.00		
	1340	CONDUIT, 4 IN., PUSHED WITH TRACER WIRE	1		12	Dec 4, 2023	SYSTEM	\$3,904.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 36 on the current Payment Estimate.	
					12	Dec 4, 2023	SYSTEM	(\$3,904.00)		
					13	Dec 18, 2023	SYSTEM	\$3,904.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 57 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$3,904.00)		
							14	Jan 3, 2024	SYSTEM	\$3,904.00
					14	Jan 3, 2024	SYSTEM	(\$3,904.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1340 -	Total						\$0.00		
	1360	CABLE, 2 AWG 1 CONDUCTOR, POWER	Material		14	Jan 3, 2024	SYSTEM	\$1,100.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0042) due to user mcclon1 overridding Payment Estimate Exception 103 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$1,100.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1360 -	Total						\$0.00		
	1380	CABLE, 10 AWG 1 CONDUCTOR, POWER	Material		14	Jan 3, 2024	SYSTEM	\$3,900.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0043) due to user mcclon1 overridding Payment Estimate Exception 104 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$3,900.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1380 -	Total						\$0.00		
	1390	CABLE, 16 AWG 2 CONDUCTOR	Material		14	Jan 3, 2024	SYSTEM	\$5,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0044) due to user mcclon1 overridding Payment Estimate Exception 105 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$5,000.00)		
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1390 -	Total						\$0.00		
	1400	CABLE, 16 AWG 5 CONDUCTOR	Material		14	Jan 3, 2024	SYSTEM	\$5,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0045) due to user mcclon1 overridding Payment Estimate Exception 106 on the current Payment Estimate.	
					14	Jan 3,	SYSTEM	(\$5,600.00)		



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
J4S3374	1400	CABLE, 16 AWG 5 CONDUCTOR	Material			2024					
		CONDUCTOR		- Total				\$0.00			
			Material - To	tal				\$0.00			
	1400 -							\$0.00			
	1410	CABLE, 16 AWG 7 CONDUCTOR	Material		14	Jan 3, 2024	SYSTEM	\$6,300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0046) due to user mcclon1 overridding Payment Estimate Exception 107 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$6,300.00)			
				- Total				\$0.00			
			Material - To	al				\$0.00			
	1410 -	Total						\$0.00			
	1420	POWER SUPPLY ASSEMBLY, TYPE-2 WITH	Material		14	Jan 3, 2024	SYSTEM	\$8,406.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0047) due to user mcclon1 overridding Payment Estimate Exception 108 on the current Payment Estimate.		
		120V			14	Jan 3, 2024	SYSTEM	(\$8,406.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1420 -	Total						\$0.00			
	1430	PULL BOX, PREFORMED CLASS 1	Material		14	Jan 3, 2024	SYSTEM	\$6,172.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0048) due to user mcclon1 overridding Payment Estimate Exception 109 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$6,172.50)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1430 -	Total						\$0.00			
	1440	PULL BOX, PREFORMED CLASS 2	:D		12	Dec 4, 2023	SYSTEM	\$2,879.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 37 on the current Payment Estimate.		
							12	Dec 4, 2023	SYSTEM	(\$2,879.75)	
						13	Dec 18, 2023	SYSTEM	\$2,879.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 58 on the current Payment Estimate.	
						13	Dec 18, 2023	SYSTEM	(\$2,879.75)		
					14	Jan 3, 2024	SYSTEM	\$11,519.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0049) due to user mcclon1 overridding Payment Estimate Exception 110 on the current Payment Estimate.		
						14	Jan 3,	SYSTEM	(\$11,519.00)	Estimate Exception 110 on the current rayment Estimate.	
				- Total		2024		\$0.00			
			Material - To	tal				\$0.00			
	1440 -	Total						\$0.00			
	1450	PULL BOX, PREFORMED CLASS 3	Material		12	Dec 4, 2023	SYSTEM	\$8,219.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 38 on the current Payment Estimate.		
				12	12	Dec 4, 2023	SYSTEM	(\$8,219.50)			
					13	Dec 18, 2023	SYSTEM	\$8,219.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 59 on the current Payment Estimate.		
					13	Dec 18, 2023	SYSTEM	(\$8,219.50)			
					14	Jan 3, 2024	SYSTEM	\$20,548.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0050) due to user mcclon1 overridding Payment Estimate Exception 111 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$20,548.75)	Estimate Estopator FFF of the current ayritorit Estimate.		
				- Total				\$0.00			
			Material - To					\$0.00			



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	1450	· Total						\$0.00	
	1460	BASE, CONCRETE	Material		13	Dec 18, 2023	SYSTEM	\$73,578.52	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 60 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$73,578.52)	
					14	Jan 3, 2024	SYSTEM	\$73,578.52	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0051) due to user mcclon1 overridding Payment Estimate Exception 112 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$73,578.52)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1460	· Total						\$0.00	
	1470	MISC.	Material		14	Jan 3, 2024	SYSTEM	\$3,748.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 113 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$3,748.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
			Overrun	Overrun	14	Jan 3, 2024	SYSTEM	(\$1,874.00)	
				Overrun - T	otal			(\$1,874.00)	
			Overrun - To	tal				(\$1,874.00)	
		Total PIPE POSTS						(\$1,874.00)	
	1490	PIPE POSTS	Construction Stockpile STMA		6	Sep 6, 2023	SYSTEM	\$12,470.32	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$12,470.32	
	4400	Total	Construction	Stockpile S	TMA - Tota	al .		\$12,470.32	
		Total	Material		4	lum 40	OVOTEM	\$12,470.32	This adhada at Mataid Dawart
	1530	CONDUIT, 2 IN., RIGID, IN TRENCH			1	Jun 16, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					1	Jun 16, 2023	SYSTEM	(\$18,814.25)	
					2	Jun 30, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					2	Jun 30, 2023	SYSTEM	(\$18,814.25)	
					3	Jul 17, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					3	Jul 17, 2023	SYSTEM	(\$18,814.25)	
					4	Aug 2, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$18,814.25)	
					5	Aug 16, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					5	Aug 16, 2023	SYSTEM	(\$18,814.25)	
					6	Sep 6, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					6	Sep 6, 2023	SYSTEM	(\$18,814.25)	
				7	7	Sep 19, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					7	Sep 19,	SYSTEM	(\$18,814.25)	



ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
374	1530	CONDUIT, 2 IN.,	Material			2023			
		RIGID, IN TRENCH			8	Oct 2, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$18,814.25)	
					9	Oct 16, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$18,814.25)	
					10	Nov 1, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 29 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$18,814.25)	
					11	Nov 16, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$18,814.25)	
					12	Dec 4, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 39 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$18,814.25)	
					13	Dec 18, 2023	SYSTEM	\$18,814.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 61 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$18,814.25)	
					14	Jan 3, 2024	SYSTEM	\$32,087.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0052) due to user mcclon1 overridding Payment Estimate Exception 114 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$32,087.60)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1530 -	Total						\$0.00	
	1540	CONDUIT, 3 IN., RIGID, IN TRENCH			14	Jan 3, 2024	SYSTEM	\$2,585.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0053) due to user mcclon1 overridding Payment Estimate Exception 115 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$2,585.60)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1540 -	Total						\$0.00	
	1550	MISC. ITS	Material		12	Dec 4, 2023	SYSTEM	\$10,342.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 40 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$10,342.50)	
					13	Dec 18, 2023	SYSTEM	\$10,342.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 62 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$10,342.50)	
					14	Jan 3, 2024	SYSTEM	\$20,685.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0054) due to user mcclon1 overridding Payment Estimate Exception 116 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$20,685.00)	
				- Total				\$0.00	
			Material - To					\$0.00	
				· ·					



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks									
J4S3374	1560	MISC. ITS	Material		14	Jan 3, 2024	SYSTEM	\$16,634.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0055) due to user mcclon1 overridding Payment Estimate Exception 117 on the current Payment Estimate.									
					14	Jan 3, 2024	SYSTEM	(\$16,634.50)										
				- Total				\$0.00										
			Material - To	tal				\$0.00										
	1560 -	Total						\$0.00										
	1570	MISC. ITS	Material		14	Jan 3, 2024	SYSTEM	\$17,896.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0056) due to user mcclon1 overridding Payment Estimate Exception 118 on the current Payment Estimate.									
					14	Jan 3, 2024	SYSTEM	(\$17,896.50)										
				- Total				\$0.00										
			Material - To	tal				\$0.00										
	1570 -	Total						\$0.00										
	1600	MISC. ITS	Material		2	Jun 30, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.									
					2	Jun 30, 2023	SYSTEM	(\$9,179.60)										
						3	Jul 17, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 18 on the current Payment Estimate.								
					3	Jul 17, 2023	SYSTEM	(\$9,179.60)										
					4	Aug 2, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.									
					4	Aug 2, 2023	SYSTEM	(\$9,179.60)										
															5	Aug 16, 2023	SYSTEM	\$9,179.60
					5	Aug 16, 2023	SYSTEM	(\$9,179.60)										
						6	Sep 6, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 23 on the current Payment Estimate.								
					6	Sep 6, 2023	SYSTEM	(\$9,179.60)										
					7	Sep 19, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.									
					7	Sep 19, 2023	SYSTEM	(\$9,179.60)										
									8	Oct 2, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.					
								9			8	Oct 2, 2023	SYSTEM	(\$9,179.60)				
															9	Oct 16, 2023	SYSTEM	\$9,179.60
										9	Oct 16, 2023	SYSTEM	(\$9,179.60)					
					10	Nov 1, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.									
					10	Nov 1, 2023	SYSTEM	(\$9,179.60)										
					11	Nov 16, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 38 on the current Payment Estimate.									
					11	Nov 16, 2023	SYSTEM	(\$9,179.60)										
						12	Dec 4,	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment								



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	1600	MISC. ITS	Material			2023			Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 41 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$9,179.60)	
					13	Dec 18, 2023	SYSTEM	\$9,179.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 63 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$9,179.60)	
					14	Jan 3, 2024	SYSTEM	\$18,359.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0057) due to user mcclon1 overridding Payment Estimate Exception 119 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$18,359.20)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1600 -	- Total						\$0.00	
	1620	BRIDGE APPROACH SLAB (MAJOR ROAD)	Material		13	Dec 18, 2023	SYSTEM	\$95,342.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$95,342.40)	
					14	Jan 3, 2024	SYSTEM	\$95,342.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0058) due to user mcclon1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$95,342.40)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1620 -	- Total						\$0.00	
	1640	DRILLED SHAFTS (4 FT. 0 IN. DIA.)	Material		3	Jul 17, 2023	SYSTEM	\$107,441.95	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					3	Jul 17,	SYSTEM	(\$107,441.95)	
						2023		(+:::,:::::)	
					4	2023 Aug 2, 2023	SYSTEM	\$107,584.73	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					4	Aug 2,	SYSTEM		Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment
						Aug 2, 2023		\$107,584.73	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment
					4	Aug 2, 2023 Aug 2, 2023 Aug 16,	SYSTEM SYSTEM	\$107,584.73 (\$107,584.73)	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment
					5	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023	SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment
					5	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6,	SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment
					4556	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023	SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment
					4 5 5 6 6 6	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023 Sep 6, 2023 Sep 19,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment
					4 5 5 6 6 7 7	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023 Sep 6, 2023 Sep 19, 2023	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25 (\$105,300.25) \$105,300.25	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment
					4 5 5 6 6 7 7	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023 Sep 6, 2023 Sep 19, 2023 Oct 2,	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25 (\$105,300.25) \$105,300.25	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 8 on the current Payment Estimate.
					4 5 5 6 6 7 7 8 8	Aug 2, 2023 Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023 Sep 19, 2023 Oct 2, 2023	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25 (\$105,300.25) \$105,300.25 (\$105,300.25)	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 8 on the current Payment Estimate.
					4 5 5 6 6 7 7 8 8 8	Aug 2, 2023 Aug 16, 2023 Aug 16, 2023 Aug 16, 2023 Sep 6, 2023 Sep 19, 2023 Oct 2, 2023 Oct 16, 2023	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$107,584.73 (\$107,584.73) \$107,584.73 (\$107,584.73) \$105,300.25 (\$105,300.25) \$105,300.25 (\$105,300.25) (\$105,300.25)	Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 10 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	1640	DRILLED SHAFTS	Material						Estimate Exception 13 on the current Payment Estimate.
		(4 FT. 0 IN. DIA.)			10	Nov 1, 2023	SYSTEM	(\$105,300.25)	
					11	Nov 16, 2023	SYSTEM	\$105,300.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$105,300.25)	
					12	Dec 4, 2023	SYSTEM	\$105,300.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user mcclon1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$105,300.25)	
					13	Dec 18, 2023	SYSTEM	\$105,300.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$105,300.25)	
				14	14	Jan 3, 2024	SYSTEM	\$105,300.25	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0059) due to user mcclon1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$105,300.25)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
			Overrun	Overrun Overrun	3	Jul 17, 2023	SYSTEM	(\$4,640.35)	
					4	Aug 2, 2023	SYSTEM	(\$142.78)	
						Sep 6, 2023	SYSTEM	\$4,783.13	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',713.90000 - 713.90000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - To	tal				\$0.00	
	1640 -	Total						\$0.00	
	1650	ROCK SOCKETS (3 FT 6 IN. DIA.)		Overrun Overrun		Aug 2, 2023	SYSTEM	(\$1,748.38)	
					6	Sep 6, 2023	SYSTEM	\$1,748.38	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',920.20000 - 920.20000, 'is applied (if non-zero).
				Overrun - Total				\$0.00	
			Overrun - To	tal				\$0.00	
	1650 -	Total						\$0.00	
	1670	FOUNDATION INSPECTION HOLES	Overrun	Overrun	3	Jul 17, 2023	SYSTEM	(\$25,328.57)	
		HOLLS			6	Sep 6, 2023	SYSTEM	\$25,328.57	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',167.85000 - 167.85000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - To	tal				\$0.00	
	1670 -	Total						\$0.00	
	1690	GALVANIZED STRUCTURAL STEEL PILES (12 IN	Material		9	Oct 16, 2023	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
		IIV			9	Oct 16, 2023	SYSTEM	(\$145,830.30)	
				10 10 11	10	Nov 1, 2023	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$145,830.30)	
					11	Nov 16, 2023	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 17 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks							
J4S3374	1690	GALVANIZED STRUCTURAL	Material	Туре	11	Nov 16, 2023	SYSTEM	(\$145,830.30)								
		STEEL PILES (12 IN			12	Dec 4, 2023	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 17 on the current Payment Estimate.							
					12	Dec 4, 2023	SYSTEM	(\$145,830.30)								
					13	Dec 18, 2023	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 35 on the current Payment Estimate.							
					13	Dec 18, 2023	SYSTEM	(\$145,830.30)								
					14	Jan 3, 2024	SYSTEM	\$145,830.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0060) due to user mcclon1 overridding Payment Estimate Exception 35 on the current Payment Estimate.							
					14	Jan 3, 2024	SYSTEM	(\$145,830.30)								
				- Total				\$0.00								
			Material - To					\$0.00								
	1690 -	Total						\$0.00								
	1710	PILE POINT REINFORCEMENT	Material		9	Oct 16, 2023	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 17 on the current Payment Estimate.							
					9	Oct 16, 2023	SYSTEM	(\$2,766.00)								
						10	Nov 1, 2023	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 18 on the current Payment Estimate.						
							10	Nov 1, 2023	SYSTEM	(\$2,766.00)						
											1	11	Nov 16, 2023	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
											11	Nov 16, 2023	SYSTEM	(\$2,766.00)		
					12	Dec 4, 2023	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 18 on the current Payment Estimate.							
					12	Dec 4, 2023	SYSTEM	(\$2,766.00)								
					13	Dec 18, 2023	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 36 on the current Payment Estimate.							
					13	Dec 18, 2023	SYSTEM	(\$2,766.00)								
					14	Jan 3, 2024	SYSTEM	\$2,766.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0061) due to user mcclon1 overridding Payment Estimate Exception 36 on the current Payment Estimate.							
					14	Jan 3, 2024	SYSTEM	(\$2,766.00)								
				- Total				\$0.00								
			Material - To	tal				\$0.00								
	1710 -	Total						\$0.00								
	1720	CLASS B CONCRETE (SUBSTRUCTURE)	Material		5	Aug 16, 2023	SYSTEM	\$89,933.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.							
					5	Aug 16, 2023	SYSTEM	(\$89,933.50)								
					6	Sep 6, 2023	SYSTEM	\$89,933.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 8 on the current Payment Estimate.							
					6	Sep 6, 2023	SYSTEM	(\$89,933.50)								
					7	7	Sep 19, 2023	SYSTEM	\$89,933.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.						
						7	Sep 19,	SYSTEM	(\$89,933.50)							



	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
374	1720	CLASS B CONCRETE	Material			2023			
		(SUBSTRUCTURE)			8	Oct 2, 2023	SYSTEM	\$89,933.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$89,933.50)	
					9	Oct 16, 2023	SYSTEM	\$128,319.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$128,319.75)	
					10	Nov 1, 2023	SYSTEM	\$171,093.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$171,093.00)	
					11	Nov 16, 2023	SYSTEM	\$171,093.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$171,093.00)	
					12	Dec 4, 2023	SYSTEM	\$171,093.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$171,093.00)	
					13	Dec 18, 2023	SYSTEM	\$171,093.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user mcclon1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$171,093.00)	
					14	Jan 3, 2024	SYSTEM	\$171,093.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0062) due to user mcclon1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$171,093.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
			Overrun	Overrun	10	Nov 1, 2023	SYSTEM	(\$20,180.20)	
				Overrun - T	otal			(\$20,180.20)	
			Overrun - To	tal				(\$20,180.20)	
	1720 -	Total						(\$20,180.20)	
	1730	AESTHETIC CONCRETE STAIN	Material		14	Jan 3, 2024	SYSTEM	\$16,241.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0063) due to user mcclon1 overridding Payment Estimate Exception 40 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$16,241.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1730 -	Total						\$0.00	
	1740	TYPE D BARRIER	RIER Material		13	Dec 18, 2023	SYSTEM	\$88,948.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user mcclon1 overridding Payment Estimate Exception 40 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$88,948.70)	
					14	Jan 3, 2024	SYSTEM	\$88,948.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0064) due to user mcclon1 overridding Payment Estimate Exception 43 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$88,948.70)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1740 -	Total						\$0.00	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks		
I4S3374	1750	SLAB ON CONCRETE NU- GIRDER	Material	,	11	Nov 16, 2023	SYSTEM	\$631,752.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.		
					11	Nov 16, 2023	SYSTEM	(\$631,752.30)			
					12	Dec 4, 2023	SYSTEM	\$631,752.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.		
					12	Dec 4, 2023	SYSTEM	(\$631,752.30)			
					13	Dec 18, 2023	SYSTEM	\$631,752.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user mcclon1 overridding Payment Estimate Exception 42 on the current Payment Estimate.		
					13	Dec 18, 2023	SYSTEM	(\$631,752.30)			
					14	Jan 3, 2024	SYSTEM	\$631,752.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0065) due to user mcclon1 overridding Payment Estimate Exception 45 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$631,752.30)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1750 -	Total						\$0.00			
	1770	FORM LINERS	Material		12	Dec 4, 2023	SYSTEM	\$10,634.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.		
					12	Dec 4, 2023	SYSTEM	(\$10,634.00)			
					13	Dec 18, 2023	SYSTEM	\$20,777.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user mcclon1 overridding Payment Estimate Exception 47 on the current Payment Estimate.		
					13	Dec 18, 2023	SYSTEM	(\$20,777.20)			
							14	Jan 3, 2024	SYSTEM	\$20,777.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0066) due to user mcclon1 overridding Payment Estimate Exception 50 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$20,777.20)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1770 - 1790	NU 35,	Construction		10	Nov 1,	SYSTEM	\$0.00 (\$224,674.88)	Payment Estimate Item Adjustment generated Stockpile Transaction		
		PRESTRESSED CONC NU-GIRDER	Stockpile	- Total		2023		(\$224,674.88)			
			Construction	Stockpile - 1	Fotal			(\$224,674.88)			
			Construction Stockpile STMA		6	Sep 6, 2023	SYSTEM	\$224,674.88	Payment Estimate Item Adjustment generated Stockpile Transaction		
				- Total				\$224,674.88			
			Construction	Stockpile S	TMA - Tota	al		\$224,674.88			
	1790 -	Total						\$0.00			
	1810	REINFORCING STEEL (BRIDGES)	Material		4	Aug 2, 2023	SYSTEM	\$14,044.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 15 on the current Payment Estimate.		
					4	Aug 2, 2023	SYSTEM	(\$14,044.80)			
					5	Aug 16, 2023	SYSTEM	\$54,835.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.		
					5	Aug 16, 2023	SYSTEM	(\$54,835.00)			
					6	Sep 6, 2023	SYSTEM	\$54,835.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user mcclon1 overridding Payment Estimate Exception 11 on the current Payment Estimate.		
					6	Sep 6, 2023	SYSTEM	(\$54,835.00)			



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks						
J4S3374	1810	REINFORCING STEEL (BRIDGES)	Material		7	Sep 19, 2023	SYSTEM	\$54,835.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 15 on the current Payment Estimate.						
					7	Sep 19, 2023	SYSTEM	(\$54,835.00)							
					8	Oct 2, 2023	SYSTEM	\$54,835.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 15 on the current Payment Estimate.						
					8	Oct 2, 2023	SYSTEM	(\$54,835.00)							
					9	Oct 16, 2023	SYSTEM	\$54,835.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 21 on the current Payment Estimate.						
					9	Oct 16, 2023	SYSTEM	(\$54,835.00)							
				- Total				\$0.00							
			Material - To	tal				\$0.00							
	1810 -							\$0.00							
	1820	CONDUIT SYSTEM ON STRUCTURE	Material		12	Dec 4, 2023	SYSTEM	\$27,110.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.						
					12	Dec 4, 2023	SYSTEM	(\$27,110.00)							
					13	Dec 18, 2023	SYSTEM	\$27,110.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user mcclon1 overridding Payment Estimate Exception 48 on the current Payment Estimate.						
					13	Dec 18, 2023	SYSTEM	(\$27,110.00)							
										14	Jan 3, 2024	SYSTEM	\$27,110.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0067) due to user mcclon1 overridding Payment Estimate Exception 51 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$27,110.00)							
				- Total				\$0.00							
			Material - To	tal				\$0.00							
	1820 -	Total						\$0.00							
	1830	REINFORCING STEEL (EPOXY COATED)		Material	Material			4	Aug 2, 2023	SYSTEM	\$12,578.15	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 21 on the current Payment Estimate.			
											4	Aug 2, 2023	SYSTEM	(\$12,578.15)	
											5	Aug 16, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					5	Aug 16, 2023	SYSTEM	(\$46,139.00)							
					6	Sep 6, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user mcclon1 overridding Payment Estimate Exception 16 on the current Payment Estimate.						
					6	Sep 6, 2023	SYSTEM	(\$46,139.00)							
					7	Sep 19, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.						
					7	Sep 19, 2023	SYSTEM	(\$46,139.00)							
					8	Oct 2, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user mcclon1 overridding Payment Estimate Exception 20 on the current Payment Estimate.						
					8	Oct 2, 2023	SYSTEM	(\$46,139.00)							
					9	Oct 16, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user mcclon1 overridding Payment Estimate Exception 26 on the current Payment Estimate.						
					9	Oct 16, 2023	SYSTEM	(\$46,139.00)							
					10	Nov 1,	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment						



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	1830	REINFORCING STEEL (EPOXY	Material			2023			Estimate Item Adjustment (0017) due to user mcclon1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
		COATED)			10	Nov 1, 2023	SYSTEM	(\$46,139.00)	
					11	Nov 16, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$46,139.00)	
					12	Dec 4, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user mcclon1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$46,139.00)	
					13	Dec 18, 2023	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user mcclon1 overridding Payment Estimate Exception 50 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$46,139.00)	
					14	Jan 3, 2024	SYSTEM	\$46,139.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0068) due to user mcclon1 overridding Payment Estimate Exception 53 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$46,139.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1830 -	Total						\$0.00	
	1840	PROTECTIVE COATING - CONCRETE BENTS AND	-		13	Dec 18, 2023	SYSTEM	\$10,828.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0028) due to user mcclon1 overridding Payment Estimate Exception 51 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$10,828.00)	
					14	Jan 3, 2024	SYSTEM	\$10,828.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0069) due to user mcclon1 overridding Payment Estimate Exception 54 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$10,828.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1840 -	Total						\$0.00	
	1850	CONCRETE AND MASONRY PROTECTION SYSTEM	Material		14	Jan 3, 2024	SYSTEM	\$6,496.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0070) due to user mcclon1 overridding Payment Estimate Exception 55 on the current Payment Estimate.
		0.0.2			14	Jan 3, 2024	SYSTEM	(\$6,496.50)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1850 - 1890	PLAIN NEOPRENE BEARING PAD	Material		10	Nov 1, 2023	SYSTEM	\$0.00 \$1,590.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user mcclon1 overridding Payment
					10	Nov 1,	SYSTEM	(\$1,590.00)	Estimate Exception 23 on the current Payment Estimate.
					11	2023 Nov 16,	SYSTEM	\$1,590.00	This adjustment offsets the original system-generated Material Payment
						2023			Estimate Item Adjustment (0001) due to user moclon1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$1,590.00)	
					12	Dec 4, 2023	SYSTEM	\$1,590.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user mcclon1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$1,590.00)	
							13	Dec 18, 2023	SYSTEM



ect	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks		
			Туре	Adjustment Type	Number	Date	Ву				
374	1890	PLAIN NEOPRENE BEARING PAD	Material		13	Dec 18, 2023	SYSTEM	(\$1,590.00)			
					14	Jan 3, 2024	SYSTEM	\$1,590.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 58 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$1,590.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1890 -	Total						\$0.00			
	1900	LAMINATED NEOPRENE BEARING PAD (TAPERED)	Material		10	Nov 1, 2023	SYSTEM	\$7,449.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user mcclon1 overridding Payment Estimate Exception 24 on the current Payment Estimate.		
		(TAPERED)			10	Nov 1, 2023	SYSTEM	(\$7,449.60)			
					11	Nov 16, 2023	SYSTEM	\$7,449.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 29 on the current Payment Estimate.		
					11	Nov 16, 2023	SYSTEM	(\$7,449.60)			
					12	Dec 4, 2023	SYSTEM	\$7,449.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 32 on the current Payment Estimate.		
					12	Dec 4, 2023	SYSTEM	(\$7,449.60)			
							13	Dec 18, 2023	SYSTEM	\$7,449.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 53 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$7,449.60)			
					14	Jan 3, 2024	SYSTEM	\$7,449.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 59 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$7,449.60)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1900 -	Total						\$0.00			
	1920	AESTHETIC CONCRETE STAIN	Material		14	Jan 3, 2024	SYSTEM	\$11,910.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 41 on the current Payment Estimate.		
					14	Jan 3, 2024	SYSTEM	(\$11,910.00)			
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1920 - 1930	Total CONCRETE AND MASONRY PROTECTION	Material		14	Jan 3, 2024	SYSTEM	\$0.00 \$4,872.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user mcclon1 overridding Payment Estimate Exception 56 on the current Payment Estimate.		
		SYSTEM			14	Jan 3, 2024	SYSTEM	(\$4,872.50)	Estimate Exception of the found in a symbol Estimate.		
				- Total				\$0.00			
			Material - To	tal				\$0.00			
	1930 -	Total						\$0.00			
	1950	MISC.	Material	rial	9	Oct 16, 2023	SYSTEM	\$558,647.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.		
					9	Oct 16, 2023	SYSTEM	(\$558,647.40)			
					10	Nov 1, 2023	SYSTEM	\$558,647.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.		
					10	Nov 1, 2023	SYSTEM	(\$558,647.40)			
					11	Nov 16,	SYSTEM	\$558,647.40	This adjustment offsets the original system-generated Material Payment		



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J4S3374	1950	MISC.	Material			2023			Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					11	Nov 16, 2023	SYSTEM	(\$558,647.40)		
					12	Dec 4, 2023	SYSTEM	\$558,647.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					12	Dec 4, 2023	SYSTEM	(\$558,647.40)		
					13	Dec 18, 2023	SYSTEM	\$643,644.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					13	Dec 18, 2023	SYSTEM	(\$643,644.60)		
					14	Jan 3, 2024	SYSTEM	\$643,644.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user mcclon1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$643,644.60)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	1950 -	Total						\$0.00		
	1960	AESTHETIC CONCRETE STAIN		Material		14	Jan 3, 2024	SYSTEM	\$16,241.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user mcclon1 overridding Payment Estimate Exception 42 on the current Payment Estimate.
						14	Jan 3, 2024	SYSTEM	(\$16,241.00)	
				- Total				\$0.00		
			Material - To	tal				\$0.00		
	1960 -							\$0.00		
	1970	CONCRETE AND MASONRY PROTECTION SYSTEM	/ N		14	Jan 3, 2024	SYSTEM	\$7,038.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user mcclon1 overridding Payment Estimate Exception 57 on the current Payment Estimate.	
					14	Jan 3, 2024	SYSTEM	(\$7,038.00)		
				- Total				\$0.00		
		Material - Total						\$0.00		
	1970 -							\$0.00		
	1990	MISC.	Material		7	Sep 19, 2023	SYSTEM	\$351,026.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user mcclon1 overridding Payment Estimate Exception 4 on the current Payment Estimate.	
					7	Sep 19, 2023	SYSTEM	(\$351,026.20)		
					8	Oct 2, 2023	SYSTEM	\$1,011,886.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user mcclon1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					8	Oct 2, 2023	SYSTEM	(\$1,011,886.75)		
					9	Oct 16, 2023	SYSTEM	\$1,011,886.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					9	Oct 16, 2023	SYSTEM	(\$1,011,886.75)		
						10	Nov 1, 2023	SYSTEM	\$1,011,886.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					10	Nov 1, 2023	SYSTEM	(\$1,011,886.75)		
					11	Nov 16, 2023	SYSTEM	\$1,011,886.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	
					11	Nov 16, 2023	SYSTEM	(\$1,011,886.75)		
					12	Dec 4, 2023	SYSTEM	\$1,011,886.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	





Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J4S3374	1990	MISC.	Material		12	Dec 4, 2023	SYSTEM	(\$1,011,886.75)	
					13	Dec 18, 2023	SYSTEM	\$1,056,148.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$1,056,148.80)	
					14	Jan 3, 2024	SYSTEM	\$1,056,148.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user mcclon1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					14	Jan 3, 2024	SYSTEM	(\$1,056,148.80)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1990 -	Total						\$0.00	
J4S3374 -	J4S3374 - Total								
Overall -	Overall - Total								



Contract Adjustments for Contract - 230421-C06

Estimate Number	Project	Adjustment Type	Other Adjustment Type	Adjustment Amount	Adjustment Percentage by Project	Created Date	Created By	Comments
5	J4S3374	Other Contract Adjustment		\$224,674.88	100	Aug 17, 2023	sandis1	This contract adjustment is being made to provide prompt payment to the contractor for a stockpiled material allowance request for NU43 Prestressed Concrete NU Girders that were fabricated at the Coreslab KCK facility for this project. An actual stockpiled material allowance will be entered in AWP for the next estimate period and a negative contract adjustment will be made at that time to retract this contract adjustment.
5 - Total					\$224,674.88			
6	J4S3374	Other Contract Adjustment	OTHR	(\$224,674.88)	100	Sep 6, 2023	mcclon1	This negative contract adjustment is being made to retract a previous contract adjustment for prompt payment to the contractor for stockpiled material allowance for NU43 Prestressed Concrete NU Girders that were fabricated at the Coreslab KCK facility for this project.
6 - Total					(\$224,674.88)			
Overall -	Total				\$0.00			

Revision 3/23/2023 Page 56 of 56