

69.77%

Pay Estimate Created Date: September 3, 2024

Progress Estimate Number 3		Contract ID 240119-C01 Prime Contractor Meyer Electric Cor	Pay Period Start Augus mpany, Inc. Pay Period End Septe		iount \$0.00				
Approval Date					By User				
September 3, 2024		Generated and Approved (and should be considered Draft) at the Project Office Level by							
September 3, 2024	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by								
September 4, 2024	Reviewed and Approved at the Central Office Controllers Office Level by								
Original Completion Date		Current Completion Date	Actual Completion Date	% of Current Contract Amou	unt Complete				

Contract Informational Dates

November 1, 2024

Co	ontract Informational	Dates	Milestones						
Date Description				Original Completion Date	Current Completion Date	Days Remaining on Milestone	Diary Charge Days		
Acceptance Date			Milestone - Calendar Time	October 9, 2024	October 9, 2024	35			
Awarded Date	February 14, 2024	February 14, 2024							
Letting Date	January 19, 2024	January 19, 2024							
Notice to Proceed Date	March 11, 2024	March 11, 2024							
Open to Traffic Date	March 11, 2024	March 11, 2024							
Work Began Date	July 17, 2024	July 17, 2024							

Contract Total Pay For Estimate No. 3			
	This Estimate	Previous	To Date
240119-C01			
Total Posted Items Pay	\$314,899.14	\$290,904.96	\$605,804.10
Gross Item Adjustments	\$0.00	\$0.00	\$0.00
Incentive	\$0.00	\$0.00	\$0.00
Disincentive	\$0.00	\$0.00	\$0.00
Liquidated Damage	\$0.00	\$0.00	\$0.00
Other Contract Adjustments	\$0.00	\$0.00	\$0.00
		\$290,904.96	\$605,804.10

Contract Total Payable This Estimate: Items Paid This Estimate Period

\$314,899.14

November 1, 2024

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J3P3085H	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$26,000.000	0.25	\$6,500.00
	0020	2031000	CLASS A EXCAVATION	CUYD	\$43.100	157	\$6,766.70
	0030	2035500	EMBANKMENT IN PLACE	CUYD	\$36.800	1,439	\$52,955.20
	0040	2036000	COMPACTING EMBANKMENT	CUYD	\$37.000	125	\$4,625.00
	0050	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$21.000	285	\$5,985.00
	0060	5029905	MISC.Optional Pavement	SQYD	\$110.000	285	\$31,350.00
	0140	6181000	MOBILIZATION	LS	\$129,000.000	0.5	\$64,500.00
0280 8061019 SILT F			SILT FENCE	LF	\$3.300	488	\$1,610.40
	0350	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	EA	\$8,500.000	1	\$8,500.00
	0380	9015010	TRENCHING TYPE I	LF	\$6.500	821	\$5,336.50
	0390	9016110	PULL BOX, PREFORMED CLASS 1	EA	\$1,616.000	2	\$3,232.00
	0410	9017008	CABLE, 8 AWG 1 CONDUCTOR	LF	\$1.450	988	\$1,432.60
	0440	9017208	WIRE, 8 AWG, BARE NEUTRAL	LF	\$1.450	494	\$716.30
	0450	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	LF	\$5.520	872	\$4,813.44



Progress	Estimate N 3	lumber	Contract ID 240119-C01 Pay Period Start August 16, 2024 Original Contract Amou Prime Contractor Meyer Electric Company, Inc. Pay Period End September 1, 2024 Net Change Order Amou Current Contract Amou Current Contract Amou Current Contract Amou Current Contract Amou					
Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount	
J3P3085H 0460 901824			POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	EA	\$1,700.000	1	\$1,700.00	
	0470	9018613	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING AND SIGNALS	EA	\$8,500.000	1	\$8,500.00	
	0530	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	EA	\$14,500.000	2	\$29,000.00	
	0540	9023340	POST, TYPE B, LONGEST ARM 40 FT. OR 12.2 M	EA	\$22,345.000	1	\$22,345.00	
	0550	9023355	POST, TYPE B, LONGEST ARM 55 FT.	EA	\$26,036.000	1	\$26,036.00	
	0560	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	EA	\$20,495.000	1	\$20,495.00	
	0620	9028620	POWER SUPPLY ASSEMBLY, TYPE 2	EA	\$8,500.000	1	\$8,500.00	
Project J3P	3085H - To	otal					\$314,899.14	
Overall - To	otal						\$314,899.14	

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
P3085H	0030	EMBANKMENT IN PLACE	Material			-1,439	\$36.80	(\$52,955.20)
	0030	EMBANKMENT IN PLACE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0001) due to user hargrr overridding Payment Estimate Exception 1 on the current Payment Estimate.	1,439	\$36.80	\$52,955.20
	0040	COMPACTING EMBANKMENT	Material			-125	\$37.00	(\$4,625.00
	0040	COMPACTING EMBANKMENT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user hargrr overridding Payment Estimate Exception 2 on the current Payment Estimate.	125	\$37.00	\$4,625.00
	0050	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material			-285	\$21.00	(\$5,985.00)
	0050	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0003) due to user hargrr overridding Payment Estimate Exception 3 on the current Payment Estimate.	285	\$21.00	\$5,985.00
	0070	IMPACT ATTENUATOR 45 MPH (SAND BARREL ARRAY)	Material			-1	\$1,890.00	(\$1,890.00)
	0070	IMPACT ATTENUATOR 45 MPH (SAND BARREL ARRAY)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user hargrr overridding Payment Estimate Exception 5 on the current Payment Estimate.	1	\$1,890.00	\$1,890.00
	0080	IMPACT ATTENUATOR 70 MPH (SAND BARREL ARRAY)	Material			-1	\$3,990.00	(\$3,990.00)
(0080	IMPACT ATTENUATOR 70 MPH (SAND BARREL ARRAY)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user hargrr overridding Payment Estimate Exception 6 on the current Payment Estimate.	1	\$3,990.00	\$3,990.00
	0100	CONSTRUCTION SIGNS	Material			-303	\$20.00	(\$6,060.00)
	0100	CONSTRUCTION SIGNS	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0006) due to user hargrr	303	\$20.00	\$6,060.00



Progres	s Estim 3	nate Number	Contract ID Prime Contrac	240119-C tor Meyer Ele		ny, Inc. Pay Period End September 1, 2024 N		der Amount	
Project Number	Line No.	Item D	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J3P3085H						overridding Payment Estimate Exception 7 on the current Payment Estimate.			
	0110	CHANNELIZ	ER (TRIM LINE)	Material			-80	\$55.00	(\$4,400.00
	0110	CHANNELIZ	ER (TRIM LINE)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0007) due to user hargrr overridding Payment Estimate Exception 8 on the current Payment Estimate.	80	\$55.00	\$4,400.00
	0120	FLASHING	ARROW PANEL	Material			-1	\$1,800.00	(\$1,800.00
	0120	FLASHING A	ARROW PANEL	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0008) due to user hargrr overridding Payment Estimate Exception 9 on the current Payment Estimate.	1	\$1,800.00	\$1,800.00
	0130	BARRIE	RARY TRAFFIC ER ANCHORED, CONTRACTOR ED / RETAINED	Material			-412	\$58.80	(\$24,225.60
	0130	TEMPORARY TRAFFIC BARRIER ANCHORED, CONTRACTOR FURNISHED / RETAINED		Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user hargrr overridding Payment Estimate Exception 10 on the current Payment Estimate.	412	\$58.80	\$24,225.60
	0260	SEDIME	NT TRAP ROCK	Material			-1	\$385.00	(\$385.00
	0260	SEDIMEI	NT TRAP ROCK	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0010) due to user hargrr overridding Payment Estimate Exception 11 on the current Payment Estimate.	1	\$385.00	\$385.00
	0320		OLE, 45 FT. OR E AT DESIGN 2	Material			-3	\$3,527.00	(\$10,581.00
	0320		OLE, 45 FT. OR E AT DESIGN 2	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user hargrr overridding Payment Estimate Exception 12 on the current Payment Estimate.	3	\$3,527.00	\$10,581.00
	0330	BRACKET	ARM, 15 FT. OR 4.6 M	Material			-3	\$1,352.00	(\$4,056.00
	0330			Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user hargrr overridding Payment Estimate Exception 13 on the current Payment Estimate.	3	\$1,352.00	\$4,056.00
	0350		TED CONTROL N 240 VOLT - 4 CIRCUIT	Material			-1	\$8,500.00	(\$8,500.00
	0350			Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user hargrr overridding Payment Estimate Exception 14 on the current Payment Estimate.	1	\$8,500.00	\$8,500.00
	0410	C	ABLE, 8 AWG 1 CONDUCTOR	Material			-2,268	\$1.45	(\$3,288.60
	0410	C				This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user hargrr overridding Payment Estimate Exception 15 on the current Payment Estimate.	2,268	\$1.45	\$3,288.60
	0420	CA	BLE, 10 AWG 1	Material			-360	\$1.00	(\$360.00

Progress	s Estin 3	nate Number	Contract ID Prime Contrac	240119-0 t or Meyer Ele		y, Inc. Pay Period End September 1, 2024 No.	et Change Or	der Amount	\$868,231.65 \$0.00 \$868,231.65
Project Number	Line No.	Item De	escription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J3P3085H		CONDUCT	OR, POLE AND BRACKET						
	0420		BLE, 10 AWG 1 OR, POLE AND BRACKET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user hargrr overridding Payment Estimate Exception 16 on the current Payment Estimate.	360	\$1.00	\$360.00
	0440	WIRE	, 8 AWG, BARE NEUTRAL	Material			-1,134	\$1.45	(\$1,644.30)
	0440	WIRE	, 8 AWG, BARE NEUTRAL	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user hargrr overridding Payment Estimate Exception 17 on the current Payment Estimate.	1,134	\$1.45	\$1,644.30
	0450	CONDUCTOR	ONDUIT, 1 IN., 2 RS AND 1 BARE EUTRAL, 8 AWG	Material			-3,915	\$5.52	(\$21,610.80)
	0450	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG		Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user hargrr overridding Payment Estimate Exception 18 on the current Payment Estimate.	3,915	\$5.52	\$21,610.80
	0470) POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING AND SIGNALS		Material			-1	\$8,500.00	(\$8,500.00)
	0470	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING AND SIGNALS		Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user hargrr overridding Payment Estimate Exception 19 on the current Payment Estimate.	1	\$8,500.00	\$8,500.00
	0530		C, 50 FT. ARM OR 15.2 M ARM	Material			-2	\$14,500.00	(\$29,000.00)
	0530		E C, 50 FT. ARM OR 15.2 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user hargrr overridding Payment Estimate Exception 20 on the current Payment Estimate.	2	\$14,500.00	\$29,000.00
	0540		E B, LONGEST D FT. OR 12.2 M	Material			-1	\$22,345.00	(\$22,345.00)
	0540	POST, TYPE B, LONGEST ARM 40 FT. OR 12.2 M		Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user hargrr overridding Payment Estimate Exception 21 on the current Payment Estimate.	1	\$22,345.00	\$22,345.00
	0550	POST, TYP	E B, LONGEST ARM 55 FT.	Material			-1	\$26,036.00	(\$26,036.00)
	0550	POST, TYP	E B, LONGEST ARM 55 FT.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user hargrr overridding Payment Estimate Exception 22 on the current Payment Estimate.	1	\$26,036.00	\$26,036.00
	0560		ER ASSEMBLY ING, NEMA TS2 CONTROLLER	Material			-1	\$20,495.00	(\$20,495.00)
	0560		ER ASSEMBLY ING, NEMA TS2 CONTROLLER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user hargrr overridding Payment Estimate Exception 23 on the current Payment Estimate.	1	\$20,495.00	\$20,495.00



		Contract ID 240119-C01 Prime Contractor Meyer Electric Compar			y, Inc. Pay Period End September 1, 2024 Ne	et Change Or	der Amount	\$868,231.65 \$0.00 \$868,231.65	
Project Number	Line No.	Item Description		Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J3P3085H			WER SUPPLY MBLY, TYPE 2	Material			-1	\$8,500.00	(\$8,500.00)
	0620		WER SUPPLY MBLY, TYPE 2	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user hargrr overridding Payment Estimate Exception 24 on the current Payment Estimate.	1	\$8,500.00	\$8,500.00
Total									\$0.00



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

					(Contract Project Informatic	n
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J3P3085H	FAF - 13-3(89)	Intersection improvements	I-70	LAFAYETTE	at Route 13		
Totals by Jo	b Number	S					
J3P3085H		l Item Pay Item Adjustmen	its <mark>Gross It</mark>	em Pay	This Estimate \$314,899.14 \$0.00 \$314,899.14	Previous \$290,904.96 \$0.00 \$290,904.96	To Date \$605,804.10 \$0.00 \$605,804.10
			ments		\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Number 0000. Material is an 2005/2000 Material (2000/CCS is hardware). Carriade Exaption Type Insulficient Materials Project (2000), Project Item Line Outrichasterial, Account Action Center 2005/2000 Hard 2000 Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Type Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Project Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Project Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurg	Exceptions (Discrepancies) This Estimate Period			
Number 0000. Material is an 2005/2000 Material (2000/CCS is hardware). Carriade Exaption Type Insulficient Materials Project (2000), Project Item Line Outrichasterial, Account Action Center 2005/2000 Hard 2000 Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Type Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Project Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Carriade Exaption Project Insulficient Materials Project (2000), Project Item Line Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurge Overridden Material is accepted and will be entered into the system. Insurg	Exceptions / Discrepencies	Explanation		Status
Number 1000, Material Set 20050000, St. Manuella 0000000, Set imaginates and set in the subgrade and will be entered into the system. In Parge Overridden Materials Project J20050, Hens 308/200, Project Ham Line Line Line Materials in 2005000, Set imaginates and subgrade and will be entered into the system. In Parge Overridden Materials Project J20050, Project Ham Line Line Materials Project J20050, Project Ham Line Line Materials Project J20050, Project Ham Line Materials Project J20050, Project Ham Line Materials Project J20050, Project Ham Line Materials In 2005000, Project Ham Line Materials Project J20050, Project Ham Line Materials In 2005000, Project Ham Line Materials In 2005000, Project Ham Line Materials In 2005000, Project Ham Line Materials In 200500, Project Ham Line Materials In 2005000, Project Ham Line Materials In 2005000, Project Ham Line Materials In 200500, Project Ham Line Materials In 2005000, Project Ham Line Materials In 200500, Material Difform In The Project J20050, Ham et 910500, Project Ham Line Line Materials In 200500, Project Ham Line Materials In 200500, Material Difform In The Project J20050, Ham et 910500, Material Difform In The Project J20050, Ham et 910500, Material Difform In The Project J20050, Ham et 910500, Project Ham Line Materials In 2005000, Material Difform In The Project J20050, Project Ham Line Materials In 2005000, Material Diffor	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 2035500, Project Item Line Number 0030, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade orEmbankment, Acceptance Action Generic 0200XXCS is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Numere 2000, Material Set 30050000, Material 10071 Mall. 17: Agg Bar. Type 14: 6 Earlands Economics of the set of the se	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 2036000, Project Item Line Number 0040, Material Set 203600096, Material 0200XXCS - Compacted Soil for Subgrade orEmbankment, Acceptance Action Generic 0200XXCS is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 2000, Material Set 30050000, Material (2014) 11169 - Compared Type 1 & 5 Base. Adveption Action Connect 2005161 TSRP in strainford. Estimate Ecception Type: Insufficient Materials: Project 2020081, Item 01100, Project Item Line Adveption Action Connect 2005161 TSRP in strainford. Estimate Ecception Type: Insufficient Materials: Project 2020081, Item 01100, Project Item Line Adveption Action Connect 2005161 TSRP in strainford. Estimate Ecception Type: Insufficient Materials: Project 2020081, Item 01100, Project Item Line Material is accepted and will be entered into the system. Named 2000, Material Set 8102109, Material 08151MT C - temporary Traffic Cachto Devices, Acception Action Connect 2005161 TSRP in Neurosci 2005171175 Neurosci 200517175 Neurosci 20051715 Neurosci 20051715 Neurosci 20051715 Neurosci 20051715 Neurosci 2005171575 Neurosci 200517157 Neurosci 2005171575 Neurosci 20051715755 Neurosci 2005175555 Neurosci 2005175555 Neurosci 20051755555	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 3040506, Project Item Line Number 0050, Material Set 304050696, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Nameber 0001, Material Set 61 22008, Material 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Materials Project JB20036H, Iken 61 20109, Project Iken Line Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 061 PMTC is insufficient. Named 061 PMTC - Tenyorary TmtTC Control Devices, Acceptance Adden Genetic 0	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 3040506, Project Item Line Number 0050, Material Set 304050696, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Nambe 1000, Material Set 81201989, Material OSTUTC. Temporary Traffic Carliel Devices, Acceptiona Action Control (VITTC) is insufficient. Estimate Ecooption Type: Insufficient Materials: Project J3P3089H, Item 6161005, Project Item Line Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and will be entered into the system. In arg T Overridden Material is accepted and	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6122009, Project Item Line Number 0070, Material Set 612200996, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Namber 1000, Material Set 61 100565, Material 60 1017MT - Temporary Traffic Control Devices, Acceptance Action Generic 061 017MT is immificient. Estimate Exception Action Generic 061 017MT is immificient. Interview Action Generic 061 017MT is immificient. Interview Action Generic 061 017MT is immificient. Estimate Exception Action Generic 061 017MT is immificient. Estimate Exception Action Generic 061 017MT is immificient. Interview Action Generic 061 017MT is immificient. Interview Action Generic 061 017MT is immificient. Estimate Exception Pryme Instificent Materials Project 129/2065H, Item 601 1002, Project Item Line Numer 0200, Material 59 00010040, Material 0101 1150, Actional Actional Action Generic 0000 TEC is immificient. Estimate Exception Pryme Instificent Materials Project 129/2065H, Item 901 1150, Project Item Line Numer 0203, Material 500 0111506, Material 0001 LHXX + Highway Lighting Material, Acceptance Action Generic 0001 LHXX is immificient. Estimate Exception Pryme Instificent Materials Project 129/2065H, Item 901 1150, Project Item Line Numer 0204, Material 500 0111506, Highway Lighting Material, Acceptance Action Generic 0001 LHXX is immificient. Estimate Exception Pryme Instificent Materials Project 129/2065H, Item 901 7007, Project Item Line Numer 0204, Material 500 0111506, Highway Lighting Material, Acceptance Action Generic 0001 LHXX is im	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6122019, Project Item Line Number 0080, Material Set 612201996, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 101, Material Sed 610(2586, Material 09) GTMTC - Temporary Traffic Control Devices, Acceptance Action Generio 0617TMC is insufficient. Estimate Exception Type: Insufficient Materials: Project J393065H, Item 91611040, Project Item Line Number 0120, Material Sed 6110(2006, Material 0617TCRCTF - Temporary Traffic Control Devices, Acceptance Action Generio 0617TMC is insufficient. Estimate Exception Type: Insufficient Materials: Project J393065H, Item 91611040, Project Item Line Number 0120, Material Sed 61174005H, Material 0617TCRCTF - Temporary Traffic Control Devices, Acceptance Action Generio 0617TCRCTF is insufficient. Estimate Exception Type: Insufficient Materials: Project J393065H, Item 011062, Project Item Line Number 0120, Material Sed 611010405H, Material 0617TCRCTF - Temporary Froider Control, Acceptance Action Generio 007TCF is insufficient. Estimate Exception Type: Insufficient Materials: Project J393065H, Item 011062, Project Item Line Action Generic 007TLF is insufficient. Action Generic 007TLF is	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6161005, Project Item Line Number 0100, Material Set 616100596, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 120, Material Set 61104068, Material 60161TMC - Temporary Traffic Control Devices, Acceptance Action Generic 0610TMC is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 0517070B, Project Item Line Number 0230, Material Set 6177000B, Material 07107CRT - Type F Concrete Traffic Barrier, Acceptance Action Generic 0617TCRCTF is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 061004, Project Item Line Number 0230, Material Set 05100469, Material 0800TEC - Temporary Erosion Control, Acceptance Action Generic 0801TCRCTF is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 061004, Project Item Line Number 0230, Material Set 0100469, Material 0800TEC - Temporary Erosion Control, Acceptance Action Generic 0801LHX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 0011052, Project Item Line Number 0230, Material Set 01010269, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 00112230, Project Item Line Number 0330, Material Set 01010269, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 0017208, Project Item Line Number 0420, Material Set 01012038, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 001700, Project Item Line Number 0420, Material Set 010119038, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 001700, Project Item Line Number 0420, Material Set 010119038, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Ins	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6161025, Project Item Line Number 0110, Material Set 616102596, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 130. Material Set 173700896, Material 06117TCRCTF. Type F Concrete Traffic Barrier, Acceptance Action Generic 0617CRCTF in issufficient. Estimate Exception Type. Issufficient Materials: Project J3P3085H, Item 8061004, Project Item Line Number 2020, Material Set 80010066, Material 0800TEC - Temporary Erosion Control, Acceptance Action Generic 0807TEC is insufficient. Material is accepted and will be entered into the system. Number 2020, Material Set 80010026, Material 0800TEC - Heroperaty Erosion Control, Acceptance Action Generic 0807TEC is insufficient. Material is accepted and will be entered into the system. Number 2030, Material Set 001102266, Material 0800TEX - Highway Lighting Material, Acceptance Action Generic 0807TEX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 8011115, Project Item Line Number 2030, Material Set 001102206, Material 0001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 8011230, Project Item Line Material is accepted and will be entered into the system. Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017008, Project Item Line Number 2030, Material 2011LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 901710, Project Item Line Number 2040, Material Set 00171008, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 901710, Project Item Line Number 2040, Material Set 00171008, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 901740, Project Item Line Number 2010LHXX is insufficient. Estimate Exception Type: Insufficient Materia	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6161040, Project Item Line Number 0120, Material Set 616104096, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0220, Material Set 800100489, Material 0905TEC - Temporary Erosion Control, Acceptance Action Generic 0905TE to insufficient. Material 9005TEC - Temporary Erosion Control, Acceptance Action Generic 0905TE to insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 9017200, Project Item Line Number 0410, Material Set 90170086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 9017100, Project Item Line Number 0410, Material Set 90170086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 901710, Project Item Line Number 0420, Material Set 90170086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 9017407, Project Item Line Number 0420, Material Set 90170766, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 9017407, Project Item Line Number 0400, Material Set 9017076, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material: Project J3P3085H, Item 9017407, Project Item Line Number 0400, Material Set 9017076, Material 0901LHXX - Highway Lighting Material, Acceptanc	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 6173700B, Project Item Line Number 0130, Material Set 6173700B96, Material 0617TCRCTF - Type F Concrete Traffic Barrier, Acceptance Action Generic 0617TCRCTF is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0320, Material Set 001102286, Material 0901LHXX - Highway Lighting Material, Acceptance Image: Control of the system Image: Control of the sys	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 8061004, Project Item Line Number 0260, Material Set 806100496, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0330, Material Set 001111596, Material 0301LHXX - Highway Lighting Material, Acceptance Interial is accepted and will be entered into the system. hargr Overridden Ration Generic 03001LHXX is insufficient. Material Set 001223006, Material 0301LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargr Overridden Action Generic 03001LHXX is insufficient. Netrial Set 030123006, Material 0301LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargr Overridden Action Generic 03001LHXX is insufficient. Insufficient. Set 0301LHXX is insufficient. hargr Overridden Statuate Exception Type: Insufficient. Insufficient. Naterial Set 0301LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargr Overridden Action Generic 0301LHXX is insufficient. Statuate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017407, Project Item Line Material is accepted and will be entered into the system. hargr Overridden Number 0400, Material Set 001740796, Material 0301LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargr Overridden Action Generic 0301LHXX is insufficient. Statuaterial Set 031740796, Material 0301LHXX - Highway Lighting Materi	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9011062, Project Item Line Number 0320, Material Set 901106296, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0350, Material Set 901222096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient Materials: Project J3P3085H, Item 9017008, Project Item Line Number 0410, Material Set 901700896, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material is accepted and will be entered into the system. hargrr Overridden Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017110, Project Item Line Number 0420, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material is accepted and will be entered into the system. hargrr Overridden Station Generic 0901LHXX is insufficient. Froject J3P3085H, Item 9017208, Project Item Line Number 0440, Material Set 90172086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material Set 90172086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material Set 90172086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material Set 90172086, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material Set 90172086, Material 9011LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material Set 90172082 None Vertice Material is accepted and will be entered into the system. hargrr Overridden Estimate Exception Type: Insufficient Materials Project J3P3085H, Item 9023520, Project Item Line Number 0500, Mate	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9011115, Project Item Line Number 0330, Material Set 901111596, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0410, Material Set 001700886, Material 0901LHXX + Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Name Settimate Exception Type: Insufficient. Material Set 001711096, Materials: Project J3P3085H, Item 9017110, Project Item Line Number 0420, Material Set 001711096, Materials: Project J3P3085H, Item 9017208, Project Item Line Number 0420, Material Set 001720886, Materials: Project J3P3085H, Item 9017208, Project Item Line Number 0440, Material Set 001720896, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient. Setimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017407, Project Item Line Number 0450, Material Set 001740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9018613, Project Item Line Number 0470, Material Set 00181396, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient Materials: Project J3P3085H, Item 902350, Project Item Line Number 0530, Material Set 00235509, Material 9001LHXX - Highway Lighting Material, Acceptance Action Generic 00235X1 is insufficient. hargrr Overridden Setimate Exception Ty	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9012230, Project Item Line Number 0350, Material Set 901223096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0420, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017208, Project Item Line Material is accepted and will be entered into the system. hargrr Overridden Number 0440, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Number 0450, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Number 0450, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Number 0450, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Number 0450, Material Set 901740796, Material 901LHXX - Highway Lighting Material, Acceptance Material is accepted and will be entered into the system. hargrr Overridden Number 0450, Material Set 901740796, Material 9021EXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Number	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017008, Project Item Line Number 0410, Material Set 901700896, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0440, Material Set 901720896, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.Material is accepted and will be entered into the system.hargrrNumber 0450, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenSumber 0470, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenSumber 0470, Material Set 901780786, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenSumber 0470, Material Set 902325096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenNumber 0540, Material Set 9023355096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenNumber 0540, Material Set 902335596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Material is accepted and will be entered into the system.hargrrOverriddenNumber 0550, Material Set 902335596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.Material is accepted and will be entered into the system.hargrrOverridden	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017110, Project Item Line Number 0420, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
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Number 0470, Material Set 901861396, Material 0901LHXX - Highway Lighting Material, Acceptance Image: Construct of the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system in the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system in the system in the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system. Image: Construct of the system in the system. Image	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9017407, Project Item Line Number 0450, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0530, Material Set 902325096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9023340, Project Item Line Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Estimate Exception Type: Insufficient Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Stimate Exception Type: Insufficient Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Number 0550, Material Set 90235596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Number 0560, Material Set 90248306, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Stimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024283, Project Item Line Material is accepted and will be entered into the system. hargrr Overridden	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9018613, Project Item Line Number 0470, Material Set 901861396, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0540, Material Set 902334096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Image: Control of the system Image: Control of the system Setimate Exception Type: Insufficient Material is accepted and will be entered into the system Image: Narger Overridden Number 0550, Material Set 902335596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system Image: Narger Overridden Stimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024283, Project Item Line Material is accepted and will be entered into the system. Image: Narger Overridden Number 0560, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. Image: Narger Overridden Stimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024283, Project Item Line Material is accepted and will be entered into the system. Image: Narger Overridden Stimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024282, Project Item Line Material is accepted and will be entered into the system. Image: Narger Overridden Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9028620, Project Item Line Material is accepted and will be entere	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9023250, Project Item Line Number 0530, Material Set 902325096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0550, Material Set 902335596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Image: Comparison of the system is sufficient. Setimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024283, Project Item Line Material is accepted and will be entered into the system. hargrr Overridden Number 0560, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Material is accepted and will be entered into the system. hargrr Overridden Setimate Exception Type: Insufficient. Material is accepted and will be entered into the system. hargrr Overridden Estimate Exception Type: Insufficient. Material is accepted and will be entered into the system. hargrr Overridden	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9023340, Project Item Line Number 0540, Material Set 902334096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
Number 0560, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Seneric 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9028620, Project Item Line Material is accepted and will be entered into the system. hargrr Overridden	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9023355, Project Item Line Number 0550, Material Set 902335596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9024283, Project Item Line Number 0560, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	Material is accepted and will be entered into the system.	hargrr	Overridden
	Estimate Exception Type: Insufficient Materials: Project J3P3085H, Item 9028620, Project Item Line Number 0620, Material Set 902862096, Material 0902TSXX - Traffic Signals Material, Acceptance Action	Material is accepted and will be entered into the system.	hargrr	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status	
Generic 0902TSXX is insufficient.				



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

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

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

Contract n.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
0119-C01	J3P3085H	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$26,000.00	\$26,000.0
		0001	0020	2031000	CLASS A EXCAVATION	157.00	0.00	157.00	CUYD	157.00	\$43.10	\$6,766.7
		0001	0030	2035500	EMBANKMENT IN PLACE	1,439.00	0.00	1,439.00	CUYD	1,439.00	\$36.80	\$52,955.2
		0001	0040	2036000	COMPACTING EMBANKMENT	125.00	0.00	125.00	CUYD	125.00	\$37.00	\$4,625.0
		0001	0050	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	285.00	0.00	285.00	SQYD	285.00	\$21.00	\$5,985.0
		0001	0060	5029905	MISC.Optional Pavement	285.00	0.00	285.00	SQYD	285.00	\$110.00	\$31,350.0
		0001	0070	6122009	IMPACT ATTENUATOR 45 MPH (SAND BARREL ARRAY)	1.00	0.00	1.00	EA	1.00	\$1,890.00	\$1,890.0
		0001	0080	6122019	IMPACT ATTENUATOR 70 MPH (SAND BARREL ARRAY)	1.00	0.00	1.00	EA	1.00	\$3,990.00	\$3,990.
		0001	0090	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	0.00	\$6,000.00	\$0.0
		0001	0100	6161005	CONSTRUCTION SIGNS	303.00	0.00	303.00	SQFT	303.00	\$20.00	\$6,060.0
		0001	0110	6161025	CHANNELIZER (TRIM LINE)	80.00	0.00	80.00	EA	80.00	\$55.00	\$4,400.0
		0001	0120	6161040	FLASHING ARROW PANEL	1.00	0.00	1.00	EA	1.00	\$1,800.00	\$1,800.0
		0001	0130	6173700B	TEMPORARY TRAFFIC BARRIER ANCHORED, CONTRACTOR	412.00	0.00	412.00	LF	412.00	\$58.80	\$24,225.6
		0001	0140	6181000	FURNISHED / RETAINED MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$129,000.00	\$129,000.0
		0001	0150	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	1.00	0.00	1.00	EA	0.00	\$600.00	\$0.0
		0001	0160	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN.	163.00	0.00	163.00	LF	0.00	\$28.90	\$0.0
		0001	0170	6200021	WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING,	6.00	0.00	6.00	EA	0.00	\$345.00	\$0.0
	0001 0180 6205902A 6				LEFT/RIGHT ARROW 6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING	1,761.00	0.00	1,761.00	LF	0.00	\$2.10	\$0.
					PAINT, TYPE L BEADS 6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT	1,210.00	0.00	1,210.00	LF	0.00	\$2.10	\$0.
					MARKING PAINT, TYPE L BEADS							
		0001	0200	6207001	PAVEMENT MARKING REMOVAL	2,205.00	0.00	2,205.00	LF	0.00	\$2.10	\$0.
		0001	001 0210 6208076		4 IN TEMPORARY PAVEMENT MARKING PAINT	344.00	0.00	344.00	LF	344.00	\$6.50	\$2,236.
		0001	0220	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.75	\$6,000.00	\$4,500.0
		0001 0230 7			CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	0.00	\$41,268.00	\$0.0
		0001	0240	8025006	MULCHING	0.10	0.00	0.10	ACRE	0.00	\$10,000.00	\$0.
		0001	0255	8051000A	SEEDING - COOL SEASON GRASSES	0.60	0.00	0.60	ACRE	0.00	\$7,500.00	\$0.
		0001	0260	8061004	SEDIMENT TRAP ROCK	1.00	0.00	1.00	CUYD	1.00	\$385.00	\$385.
		0001	0270	8061016	SEDIMENT REMOVAL	21.00	0.00	21.00	CUYD	0.00	\$100.00	\$0.
		0001	0280	8061019	SILT FENCE	1,104.00	0.00	1,104.00	LF	888.00	\$3.30	\$2,930.4
		0001	0290	8064134	TYPE 1D EROSION CONTROL BLANKET	2,345.00	0.00	2,345.00	SQYD	0.00	\$2.35	\$0.0
		0010	0300	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	375.00	0.00	375.00	LF	0.00	\$34.20	\$0.
		0010	0310	6061074	MGS HEIGHT AND BLOCK TRANSITION	1.00	0.00	1.00	EA	0.00	\$735.00	\$0.
		0020	0320	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	4.00	0.00	4.00	EA	3.00	\$3,527.00	\$10,581.
		0020	0330	9011115	BRACKET ARM, 15 FT. OR 4.6 M	4.00	0.00	4.00	EA	3.00	\$1,352.00	\$4,056.
		0020	0340	9011312	LUMINAIRE, LED-B	4.00	0.00	4.00	EA	3.00	\$398.00	\$1,194.
		0020	0350	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	1.00	0.00	1.00	EA	1.00	\$8,500.00	\$8,500.
		0020	0360	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	1,186.00	0.00	1,186.00	LF	594.00	\$12.00	\$7,128.
		0020	0370	9014004	CONDUIT, 4 IN. RIGID, PUSHED	1,780.00	0.00	1,780.00	LF	799.00	\$23.00	\$18,377.
		0020	0380	9015010	TRENCHING TYPE I	4,047.00	0.00	4,047.00	LF	3,671.00	\$6.50	\$23,861.
		0020	0390	9016110	PULL BOX, PREFORMED CLASS 1	18.00	0.00	18.00	EA	14.00	\$1,616.00	\$22,624.
		0020	0400	9017002	CABLE, 2 AWG 1 CONDUCTOR	60.00	0.00	60.00	LF	0.00	\$3.10	\$0.
		0020	0410	9017008	CABLE, 8 AWG 1 CONDUCTOR	8,050.00	0.00	8,050.00	LF	2,268.00	\$1.45	\$3,288.
		0020	0420	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	480.00	0.00	480.00	LF	360.00	\$1.00	\$360.
		0020	0430	9017202	WIRE, 2 AWG, BARE NEUTRAL	30.00	0.00	30.00	LF	0.00	\$3.10	\$0.
		0020	0440	9017208	WIRE, 8 AWG, BARE NEUTRAL	4,020.00	0.00	4,020.00	LF	1,134.00	\$1.45	\$1,644.3



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

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

Contract 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 POSTED To Date (See report generated date)
40119-C01	J3P3085H				NEUTRAL, 8 AWG							
		0020	0460	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	4.00	0.00	4.00	EA	4.00	\$1,700.00	\$6,800.00
		0020	0470	9018613	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, LIGHTING AND SIGNALS	1.00	0.00	1.00	EA	1.00	\$8,500.00	\$8,500.00
		0030	0480	9020213	SIGNAL HEAD, TYPE 3S	1.00	0.00	1.00	EA	0.00	\$977.00	\$0.00
		0030	0490	9020513	SIGNAL HEAD, TYPE 3B	13.00	0.00	13.00	EA	0.00	\$1,215.00	\$0.00
		0030	0500	9020514	SIGNAL HEAD, TYPE 4B	2.00	0.00	2.00	EA	0.00	\$1,418.00	\$0.00
		0030	0510	9020833	SH-FLAT SHEET - SIGNAL SIGN	15.00	0.00	15.00	SQFT	0.00	\$45.00	\$0.00
		0030	0520	9020834	SIGNAL SIGN, MOUNTING HARDWARE	2.00	0.00	2.00	EA	0.00	\$318.00	\$0.00
		0030	0530	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	2.00	0.00	2.00	EA	2.00	\$14,500.00	\$29,000.00
		0030	0540	9023340	POST, TYPE B, LONGEST ARM 40 FT. OR 12.2 M	1.00	0.00	1.00	EA	1.00	\$22,345.00	\$22,345.00
		0030	0550	9023355	POST, TYPE B, LONGEST ARM 55 FT.	1.00	0.00	1.00	EA	1.00	\$26,036.00	\$26,036.00
		0030	0560	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	1.00	0.00	1.00	EA	1.00	\$20,495.00	\$20,495.00
		0030	0570	9024975	VIDEO DETECTION SYSTEM	1.00	0.00	1.00	EA	0.00	\$47,798.00	\$0.00
		0030	0580	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	412.00	0.00	412.00	LF	45.00	\$14.00	\$630.00
		0030	0590	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	367.00	0.00	367.00	LF	367.00	\$22.00	\$8,074.00
		0030	0600	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	1,060.00	0.00	1,060.00	LF	0.00	\$1.45	\$0.00
		0030	0610	9028311	CABLE, 16 AWG 7 CONDUCTOR		0.00	4,380.00	LF	0.00	\$1.40	\$0.00
		0030	0620	9028620	POWER SUPPLY ASSEMBLY, TYPE 2	1.00	0.00	1.00	EA	1.00	\$8,500.00	\$8,500.00
		0030	0630	9028811	PULL BOX, PREFORMED CLASS 2	9.00	0.00	9.00	EA	9.00	\$1,900.00	\$17,100.00
		0030	0640	9028812	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	1.00	\$2,300.00	\$2,300.00
		0030	0650	9029100	BASE, CONCRETE	15.80	0.00	15.80	CUYD	15.80	\$1,500.00	\$23,700.00
		0040	0660	9031010	CONCRETE FOOTINGS, EMBEDDED	1.40	0.00	1.40	CUYD	0.00	\$1,840.00	\$0.00
		0040	0670	9031210	STRUCTURAL STEEL POSTS	976.00	0.00	976.00	LB	0.00	\$5.30	\$0.00
		0040	0680	9031220	PIPE POSTS	500.00	0.00	500.00	LB	0.00	\$7.50	\$0.00
		0040	0690	9035004A	SH-FLAT SHEET	45.00	0.00	45.00	SQFT	0.00	\$22.50	\$0.00
		0040	0700	9035011A	ST-STRUCTURAL	264.00	0.00	264.00	SQFT	0.00	\$32.80	\$0.00
	Project J3F	93085 <mark>H - T</mark> o	otal Value	Posted to D	Date as of Report Generated Date							\$605,804.10
0119-C01 Ove	erall - Total V	alue Poste	d to Date	as of Repor	t Generated Date							\$605,804.10



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
0010	2022010	REMOVAL OF IMPROVEMENTS	8/20/24	8/30/24	0.25	LS		258+65.78		264+61.40		
0020	2031000	CLASS A EXCAVATION	8/20/24	8/30/24	157.00	CUYD		258+65.78		264+61.40		
0030	2035500	EMBANKMENT IN PLACE	8/20/24	8/30/24	1,439.00	CUYD		258+65.78		264+61.40		
0040	2036000	COMPACTING EMBANKMENT	8/20/24	8/30/24	125.00	CUYD		258+65.78		264+61.40		
0050	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	8/26/24	8/30/24	285.00	SQYD		258+65.78		264+61.40		
0060	5029905	MISC.	8/29/24	9/3/24	285.00	SQYD		258+65.78		264+61.40		
0140	6181000	MOBILIZATION	8/29/24	9/3/24	0.50	LS		258+65.78		264+61.40		
0280	8061019	SILT FENCE	8/29/24	9/3/24	488.00	LF		258+65.78		264+61.40		
0350	9012230	BASE MOUNTED CONTROL STATION	8/20/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0380	0380 9015010	TRENCHING TYPE I		8/30/24	636.00	LF		258+65.78		264+61.40		
			8/27/24	8/30/24	185.00	LF		258+65.78		264+61.40		
0390	9016110	PULL BOX, PREFORMED CLASS 1	8/27/24	8/30/24	2.00	EA		258+65.78		264+61.40		
0410	9017008	CABLE, 8 AWG 1 CONDUCTOR	8/28/24	8/30/24	988.00	LF		258+65.78		264+61.40		
0440	9017208	WIRE, 8 AWG, BARE NEUTRAL	8/28/24	8/30/24	494.00	LF		258+65.78		264+61.40		
0450	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS	8/26/24	8/30/24	678.00	LF		258+65.78		264+61.40		
			8/27/24	8/30/24	194.00	LF		258+65.78		264+61.40		
0460	9018245	POLE FOUNDATION (45 FT. OR 13.5 M	8/27/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0470	9018613	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120	8/27/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0530	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	8/21/24	8/30/24	1.00	EA		258+65.78		264+61.40		
			8/22/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0540	9023340	POST, TYPE B, LONGEST ARM 40 FT. OR 12.	8/22/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0550	9023355	POST, TYPE B, LONGEST ARM 55 FT.	8/21/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0560	9024283	CONTROLLER ASSEMBLY HOUSING,	8/20/24	8/30/24	1.00	EA		258+65.78		264+61.40		
0620	9028620	POWER SUPPLY ASSEMBLY, TYPE 2	8/27/24	8/30/24	1.00	EA		258+65.78		264+61.40		

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



Sep 5, 2024

				0.1	-				
Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
				Туре					
J3P3085H	0030	EMBANKMENT IN PLACE	Material		3	Sep 3, 2024	SYSTEM	\$52,955.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hargrr overridding Payment Estimate Exception 1 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$52,955.20)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0030 -	- Total						\$0.00	
	0040	COMPACTING EMBANKMENT	Material	aterial		Sep 3, 2024	SYSTEM	\$4,625.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hargrr overridding Payment Estimate Exception 2 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$4,625.00)	Estimate Exception 2 on the current Payment Estimate.
				- Total		1		\$0.00	
			Material - T	otal				\$0.00	
	0040 -	- Total						\$0.00	
	0050		Matarial		3	Son 2	SYSTEM		This adjustment offects the original system generated Material Dayment
	0050	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material		3	Sep 3, 2024	STOTEM	\$5,985.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hargr overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$5,985.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0050 -	- Total						\$0.00	
	0070	IMPACT ATTENUATOR 45 MPH (SAND	Material		2	Aug 16, 2024	SYSTEM	\$1,890.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hargrr overridding Payment Estimate Exception 1 on the current Payment Estimate.
		BARREL ARRAY)			2	Aug 16, 2024	SYSTEM	(\$1,890.00)	
					3	Sep 3, 2024	SYSTEM	\$1,890.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hargrr overridding Payment Estimate Exception 5 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$1,890.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0070 -	- Total						\$0.00	
	0080	IMPACT ATTENUATOR 70 MPH (SAND BARREL ARRAY)	Material		2	Aug 16, 2024	SYSTEM	\$3,990.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hargrr overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$3,990.00)	
					3	Sep 3, 2024	SYSTEM	\$3,990.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hargrr overridding Payment Estimate Exception 6 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$3,990.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0080 -	- Total						\$0.00	
	0100	CONSTRUCTION SIGNS	Material		1	Aug 2, 2024	SYSTEM	\$1,920.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hargrr overridding Payment Estimate Exception 1 on the current Payment Estimate.
					1	Aug 2, 2024	SYSTEM	(\$1,920.00)	
					2	Aug 16, 2024	SYSTEM	\$6,060.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hargrr overridding Payment Estimate Exception 3 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$6,060.00)	
					3	Sep 3, 2024	SYSTEM	\$6,060.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hargrr overridding Payment



Sep 5, 2024

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J3P3085H	0100	CONSTRUCTION	Material						Estimate Exception 7 on the current Payment Estimate.	
		SIGNS			3	Sep 3,	SYSTEM	(\$6,060.00)		
						2024				
				- Total				\$0.00		
			Material - To	otal				\$0.00		
	0100 -							\$0.00		
	0110	CHANNELIZER (TRIM LINE)	Material		1	Aug 2, 2024	SYSTEM	\$1,375.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hargrr overridding Payment Estimate Exception 2 on the current Payment Estimate.	
					1	Aug 2, 2024	SYSTEM	(\$1,375.00)		
					2	Aug 16, 2024	SYSTEM	\$4,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hargrr overridding Payment Estimate Exception 4 on the current Payment Estimate.	
					2	Aug 16, 2024	SYSTEM	(\$4,400.00)		
					3	Sep 3, 2024	SYSTEM	\$4,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hargrr overridding Payment	
					3	Sep 3,	SYSTEM	(\$4,400.00)	Estimate Exception 8 on the current Payment Estimate.	
				- Total		2024		\$0.00		
			Material - To					\$0.00		
	0110 -	Total						\$0.00		
	0120	FLASHING ARROW PANEL	Material	Material		2	Aug 16, 2024	SYSTEM	\$1,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hargrr overridding Payment Estimate Exception 5 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$1,800.00)	Estimate Exception 5 on the current Payment Estimate.	
					3	Sep 3, 2024	SYSTEM	\$1,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hargrr overridding Payment Estimate Exception 9 on the current Payment Estimate.	
					3	Sep 3, 2024	SYSTEM	(\$1,800.00)		
				- Total				\$0.00		
			Material - To	otal				\$0.00		
	0120 -	Total						\$0.00		
	0130	TEMP. TRAFFIC BARRIER ANCHORED., CONT	Material		2	Aug 16, 2024	SYSTEM	\$24,225.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hargrr overridding Payment Estimate Exception 6 on the current Payment Estimate.	
					2	Aug 16, 2024	SYSTEM	(\$24,225.60)		
					3	Sep 3, 2024	SYSTEM	\$24,225.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user hargrr overridding Payment Estimate Exception 10 on the current Payment Estimate.	
					3	Sep 3, 2024	SYSTEM	(\$24,225.60)		
				- Total				\$0.00		
			Material - To	otal				\$0.00		
	0130 -	Total						\$0.00		
	0260	SEDIMENT TRAP ROCK	Material		2	Aug 16, 2024	SYSTEM	\$385.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hargrr overridding Payment Estimate Exception 7 on the current Payment Estimate.	
					2	Aug 16, 2024	SYSTEM	(\$385.00)		
					3	Sep 3, 2024	SYSTEM	\$385.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user hargrr overridding Payment Estimate Exception 11 on the current Payment Estimate.	
				3	3	Sep 3, 2024	SYSTEM	(\$385.00)		
				- Total				\$0.00		
			Material - To					\$0.00		
				ortan				φ0.00		



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ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
85H	0260 -	Total						\$0.00	
	0280	SILT FENCE	Material		2	Aug 16, 2024	SYSTEM	\$1,320.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hargrr overridding Payment Estimate Exception 8 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$1,320.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0280 -	Total						\$0.00	
	0320	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	Material		2	Aug 16, 2024	SYSTEM	\$10,581.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user hargrr overridding Payment Estimate Exception 9 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$10,581.00)	
					3	Sep 3, 2024	SYSTEM	\$10,581.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hargrr overridding Payment Estimate Exception 12 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$10,581.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0320 -	Total						\$0.00	
	0330	BRACKET ARM, 15 FT. OR 4.6 M	Material		2	Aug 16, 2024	SYSTEM	\$4,056.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user hargrr overridding Payment Estimate Exception 10 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$4,056.00)	
					3	Sep 3, 2024	SYSTEM	\$4,056.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hargrr overridding Payment Estimate Exception 13 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$4,056.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0330 -	Total						\$0.00	
	0350	BASE MOUNTED CONTROL STATION	Material		3	Sep 3, 2024	SYSTEM	\$8,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user hargrr overridding Payment Estimate Exception 14 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$8,500.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0350 -	Total						\$0.00	
	0410	CABLE, 8 AWG 1 CONDUCTOR	Material		2	Aug 16, 2024	SYSTEM	\$1,856.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hargrr overridding Payment Estimate Exception 11 on the current Payment Estimate.
					2	Aug 16, 2024	SYSTEM	(\$1,856.00)	
					3	Sep 3, 2024	SYSTEM	\$3,288.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user hargrr overridding Payment Estimate Exception 15 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$3,288.60)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0410 -	Total						\$0.00	
	0.400	1 CONDUCTOR,	Material		2	Aug 16, 2024	SYSTEM	\$360.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hargrr overridding Payment
	0420	1 CONDUCTOR, POLE & BRACKE				2021			Estimate Exception 12 on the current Payment Estimate.



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Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks			
				Туре								
J3P3085H	0420	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	Material		3	Sep 3, 2024	SYSTEM	\$360.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user hargrr overridding Payment Estimate Exception 16 on the current Payment Estimate.			
					3	Sep 3, 2024	SYSTEM	(\$360.00)				
				- Total				\$0.00				
			Material - To	otal				\$0.00				
	0420 -	Total						\$0.00				
	0440	WIRE, 8 AWG, BARE NEUTRAL	Material		2	Aug 16, 2024	SYSTEM	\$928.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user hargrr overridding Payment Estimate Exception 13 on the current Payment Estimate.			
					2	Aug 16, 2024	SYSTEM	(\$928.00)				
					3	Sep 3, 2024	SYSTEM	\$1,644.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user hargrr overridding Payment Estimate Exception 17 on the current Payment Estimate.			
					3	Sep 3, 2024	SYSTEM	(\$1,644.30)				
				- Total				\$0.00				
			Material - To	otal				\$0.00				
	0440 -	Total						\$0.00				
	0450	CABLE- CONDUIT, 1 IN., 2 CONDUCTORS	Material		1	Aug 2, 2024	SYSTEM	\$15,814.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hargrr overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					1	Aug 2, 2024	SYSTEM	(\$15,814.80)				
					2	Aug 16, 2024	SYSTEM	\$16,797.36	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user hargrr overridding Payment Estimate Exception 14 on the current Payment Estimate.			
							2	Aug 16, 2024	SYSTEM	(\$16,797.36)		
											3	Sep 3, 2024
					3	Sep 3, 2024	SYSTEM	(\$21,610.80)				
				- Total				\$0.00				
			Material - To	otal				\$0.00				
	0450 -	Total						\$0.00				
	0470	POWER SUPPLY ASSEMBLY, TYPE 2, 240/120	Material		3	Sep 3, 2024	SYSTEM	\$8,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user hargrr overridding Payment Estimate Exception 19 on the current Payment Estimate.			
					3	Sep 3, 2024	SYSTEM	(\$8,500.00)				
				- Total				\$0.00				
			Material - To	otal				\$0.00				
	0470 -	Total						\$0.00				
	0530	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	Material		3	Sep 3, 2024	SYSTEM	\$29,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user hargrr overridding Payment Estimate Exception 20 on the current Payment Estimate.			
					3	Sep 3, 2024	SYSTEM	(\$29,000.00)				
				- Total				\$0.00				
			Material - To					\$0.00				
	0530 -	Total						\$0.00				
	0540	POST, TYPE B, LONGEST ARM 40 FT. OR 12.	Material		3	Sep 3, 2024	SYSTEM	\$22,345.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user hargrr overridding Payment Estimate Exception 21 on the current Payment Estimate.			
			- Tot		3	Sep 3, 2024	SYSTEM	(\$22,345.00)				
				- Total				\$0.00				



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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J3P3085H	0540	POST, TYPE B, LONGEST ARM 40 FT. OR 12.	Material - To	otal				\$0.00	
	0540 -	Total						\$0.00	
	0550	POST, TYPE B, LONGEST ARM 55 FT.	Material		3	Sep 3, 2024	SYSTEM	\$26,036.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user hargrr overridding Payment Estimate Exception 22 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$26,036.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0550 -	Total						\$0.00	
	0560	CONTROLLER ASSEMBLY HOUSING,	Material		3	Sep 3, 2024	SYSTEM	\$20,495.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user hargrr overridding Payment Estimate Exception 23 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$20,495.00)	
				- Total					
			Material - To	otal				\$0.00	
	0560 -	· Total						\$0.00	
	0620	POWER SUPPLY ASSEMBLY, TYPE 2	Material		3	Sep 3, 2024	SYSTEM	\$8,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user hargrr overridding Payment Estimate Exception 24 on the current Payment Estimate.
					3	Sep 3, 2024	SYSTEM	(\$8,500.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0620 -	Total						\$0.00	
J3P3085H ·	- Total							\$0.00	
Overall - To	otal							\$0.00	



There are no contract adjustments to display for this contract.