

Pay Estimate Created Date: April 15, 2025

Progress Estir 9	nate Number	Contract ID Prime Contractor	240315-H04 Koch Electric, Inc.	Pay Period Start Pay Period End	April 2, 2025 April 15, 2025	Original Contract Amount Net Change Order Amount Current Contract Amount	\$742,655.11 (\$6,053.19) \$736,601.92	
Approval Date							By User	
April 15, 2025		Generated and Approved (and should be considered Draft) at the Project Office Level by						
April 16, 2025		Rev	iewed and Approved	(and should be consi	dered Draft) at t	he Resident Engineer Level by	plottk1	
April 18, 2025			Revi	ewed and Approved	at the Central Of	fice Controllers Office Level by	ramses1	
Original Comp	letion Date	Current Comple	tion Date	Actual Completion [Date	% of Current Contract Amount Comp		
August 1,	2025	August 1, 2	025			97.86%		

	Contract Informational Dat	tes	Milestones
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	April 3, 2024	April 3, 2024	
Letting Date	March 15, 2024	March 15, 2024	
Notice to Proceed Date	May 6, 2024	May 6, 2024	
Open to Traffic Date			
Work Began Date			

Contract Total Pa	ay For Estimate No. 9				
		This Estimate	Previous	To Date	
240315-H04					
	Total Posted Items Pay	\$88,676.02	\$632,171.47	\$720,847.49	
	Gross Item Adjustments	(\$14,759.41)	(\$3,280.00)	(\$18,039.41)	
	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	
	•		\$628,891.47	\$702,808.08	
Contract Total Pa	vable This Estimate:	\$73.916.61			

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J9P3840	0130	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	LF	\$26.400	278	\$7,339.20
	0140	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. YELLOW	LF	\$26.400	62	\$1,636.80
	0150	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	EA	\$352.000	16	\$5,632.00
	0170	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	LF	\$0.710	4,126	\$2,929.46
	0180	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	LF	\$0.710	8,500	\$6,035.00
	0190	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	LF	\$0.710	260	\$184.60
	0200	6207001	PAVEMENT MARKING REMOVAL	LF	\$0.930	5,472	\$5,088.96
	0210	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	EA	\$220.000	16	\$3,520.00
	0230	6209902	MISC.BICYCLE AND ARROW	EA	\$385.000	6	\$2,310.00
	0500	9029902	MISC.CONTROLLER ASSEMBLY HOUSING, NEMA TS1 CONTROLLER (SWARCO MCCAIN)	EA	\$27,000.000	2	\$54,000.00
Project J9F	23840 - Tota	al					\$88,676.02
Overall - To	otal						\$88,676,02

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

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Prog	gress E	stimate Number 9	Contract Prime Co		240315-H04 Koch Electric, Inc.	Pay Period Start Pay Period End	April 2, 2025 April 15, 2025	Net Cha	Contract An Inge Order Ai Contract Am	mount (\$	742,655.11 6,053.19) 736,601.92
Project Number	Line No.	Item Descript	ion	Adjustment Type	Other Item Adjustment Type	Co	omments		Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J9P3840	0030	6 IN. CONCRETE	MEDIAN STRIP	Material					-178.3	\$148.50	(\$26,477.55)
	0030	6 IN. CONCRETE	MEDIAN STRIP	Material		overridding Paymer	ial Payment Estir t (0001) due to us	mate Item ser ellisc2 ption 1 on	178.3	\$148.50	\$26,477.55
	0130	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 N. WHITE	Overrun					-13	\$26.40	(\$343.20)
	0130	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 N. WHITE	Material					-278	\$26.40	(\$7,339.20)
	0130	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 N. WHITE	Material		overridding Paymer	ial Payment Estir t (0003) due to us	mate Item ser ellisc2 ption 2 on	278	\$26.40	\$7,339.20
	0140	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 YELLOW	Overrun					-6	\$26.40	(\$158.40)
	0140	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 YELLOW	Material					-62	\$26.40	(\$1,636.80)
	0140	THERMO PAVEMENT MAR	FORMED PLASTIC RKING, 24 YELLOW	Material		overridding Paymer	rial Payment Estir t (0005) due to us	mate Item ser ellisc2 ption 3 on		\$26.40	\$1,636.80
	0150			Overrun					-4	\$352.00	(\$1,408.00)
	0150			Material					-16	\$352.00	(\$5,632.00)
	0150			Material		overridding Paymer	rial Payment Estir t (0007) due to us	mate Item ser ellisc2 ption 4 on	16	\$352.00	\$5,632.00
	0170	4 IN. YELLOW HIG WATERBORNE PA MARKING PAIN	VEMENT	Material					-4,126	\$0.71	(\$2,929.46)
	0170	4 IN. YELLOW HIG WATERBORNE PA MARKING PAIN	AVEMENT	Material		overridding Paymer	ial Payment Estir t (0008) due to us	mate Item ser ellisc2 ption 5 on	4,126	\$0.71	\$2,929.46
	0170	4 IN. YELLOW HIG WATERBORNE PA MARKING PAIN	AVEMENT	Other Item Adjustment	Retroreflectivity Adjustment		until reflectivity r	received			(\$585.89)
	0180	6 IN. WHITE HIG WATERBORNE PA MARKING PAIN	AVEMENT	Material					-8,500	\$0.71	(\$6,035.00)

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Prog	ress Es	stimate Number 9	Contract Prime Co		240315-H04 Koch Electric, Inc.	Pay Period Start Pay Period End	April 2, 2025 April 15, 2025	Net Cha	Contract Am nge Order Ar Contract Am	nount (\$	742,655.11 6,053.19) 736,601.92
oject mber	Line No.	Item Descrip	tion	Adjustment Type	Other Item Adjustment Type	Со	mments		Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
23840			BEADS								
	0180	6 IN. WHITE HI WATERBORNE PAIN MARKING PAIN	AVEMENT	Material		overridding Paymen	ial Payment Esti (0009) due to u	mate Item ser ellisc2 ption 7 on	8,500	\$0.71	\$6,035.00
	0180	6 IN. WHITE HI WATERBORNE PAIN MARKING PAIN	AVEMENT	Other Item Adjustment	Retroreflectivity Adjustment		until reflectivity r	received			(\$1,207.00
	0190	6 IN. YELLOW HI WATERBORNE PAIN MARKING PAIN	AVEMENT	Material					-260	\$0.71	(\$184.60
	0190	6 IN. YELLOW HI WATERBORNE PAIN MARKING PAIN	AVEMENT	Material		overridding Paymen	ial Payment Esti (0010) due to u	mate Item ser ellisc2 ption 9 on	260	\$0.71	\$184.60
	0190	6 IN. YELLOW HI WATERBORNE PAIN MARKING PAIN	AVEMENT	Other Item Adjustment	,		until reflectivity r \$184.60 X 20%	received			(\$36.92
	0210	PAVEMENT REMOVAL (S		Overrun					-1	\$220.00	(\$220.00
	0230		MISC.	Material					-6	\$385.00	(\$2,310.00
	0230		MISC.	Material		overridding Payme	ial Payment Esti (0012) due to u	mate Item ser ellisc2 ception 11	6	\$385.00	\$2,310.00
	0250	N	ULCHING	Material					-1	\$3,000.00	(\$3,000.00
	0250	N	MULCHING	Material		overridding Payme	ial Payment Esti (0013) due to u	mate Item ser ellisc2 ception 12	1	\$3,000.00	\$3,000.00
	0260	SEEDING - COOL	L SEASON GRASSES	Material					-1	\$2,500.00	(\$2,500.00
	0260	SEEDING - COOL	L SEASON GRASSES	Material		overridding Payme	ial Payment Esti (0014) due to u	mate Item ser ellisc2 ception 13	1	\$2,500.00	\$2,500.00
	0300	SIGNAL HEAD	, TYPE 3B	Material					-15	\$1,250.00	(\$18,750.00
	0300	SIGNAL HEAD), TYPE 3B	Material		overridding Payme	ial Payment Esti (0015) due to u	mate Item ser ellisc2 ception 14	15	\$1,250.00	\$18,750.00
	0310	SIGNAL HEAD	, TYPE 4B	Material					-3	\$1,500.00	(\$4,500.00
	0310	SIGNAL HEAD), TYPE 4B	Material		overridding Payme	ial Payment Esti (0016) due to u	mate Item ser ellisc2 ception 15	3	\$1,500.00	\$4,500.00
	0320	SH-FLAT SHEET	- SIGNAL SIGN	Material			,		-65.4	\$55.00	(\$3,597.00
	0320	SH-FLAT SHEET	- SIGNAL SIGN	Material		This adjustment o			65.4	\$55.00	\$3,597.00

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Prog	ress Es	9 Contra 9 Prime		240315-H04 Koch Electric, Inc.	Pay Period End April 15, 2025 Net Cha	Contract An inge Order A Contract Am	mount (\$	5742,655.11 56,053.19) 5736,601.92
Project Number	Line No.	Item Description	Adjustmen Type	t Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J9P3840					Adjustment (0017) due to user ellisc2 overridding Payment Estimate Exception 16 on the current Payment Estimate.			
	0340	POST, TYPE C, 20 FT. ARI OR 6.1 M ARI				-1	\$8,200.00	(\$8,200.00
	0340	POST, TYPE C, 20 FT. ARI OR 6.1 M ARI			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user ellisc2 overridding Payment Estimate Exception 17 on the current Payment Estimate.	1	\$8,200.00	\$8,200.00
	0350	POST, TYPE C, 30 FT. ARI OR 9.1 M ARI				-1	\$10,700.00	(\$10,700.00
	0350	POST, TYPE C, 30 FT. ARI OR 9.1 M ARI			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user ellisc2 overridding Payment Estimate Exception 20 on the current Payment Estimate.	1	\$10,700.00	\$10,700.00
	0360	POST, TYPE C, 40 FT. ARI OR 12.2 M ARI		I		-1	\$12,300.00	(\$12,300.00
	0360	POST, TYPE C, 40 FT. ARI OR 12.2 M ARI			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user ellisc2 overridding Payment Estimate Exception 23 on the current Payment Estimate.	1	\$12,300.00	\$12,300.00
	0370	POST, TYPE C, 45 FT. ARI OR 13.7 M ARI		1		-2	\$12,500.00	(\$25,000.00
	0370	POST, TYPE C, 45 FT. ARI OR 13.7 M ARI			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user ellisc2 overridding Payment Estimate Exception 26 on the current Payment Estimate.	2	\$12,500.00	\$25,000.00
	0380	POST, TYPE B, LONGES ARM 35 FT. OR 10.7 I		ı		-1	\$18,500.00	(\$18,500.00
	0380	POST, TYPE B, LONGES ARM 35 FT. OR 10.7 I			This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user ellisc2 overridding Payment Estimate Exception 29 on the current Payment Estimate.	1	\$18,500.00	\$18,500.00
	0500	MISC	C. Materia	I		-2	\$27,000.00	(\$54,000.00
	0500	MISC	c. Materia		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user ellisc2 overridding Payment Estimate Exception 32 on the current Payment Estimate.	2	\$27,000.00	\$54,000.00
	0500	MISC		Material Discrepancy Payment Adjustment	20% withheld until test period is completed. \$54,000 X 20% = -\$10,800			(\$10,800.00
	0520	MISC	C. Materia	ı		-7	\$8,000.00	(\$56,000.00
	0520	MISC	C. Materia		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user ellisc2 overridding Payment Estimate Exception 33 on the current Payment Estimate.	7	\$8,000.00	\$56,000.00
	0580	MISC	C. Materia			-1	\$9,250.00	(\$9,250.00)
	0580	MISC	C. Materia		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0025) due to user ellisc2 overridding Payment Estimate Exception 34 on the current Payment Estimate.	1	\$9,250.00	\$9,250.00

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Project Number	Line No.	Item Descrip	tion	Adjustmen Type	Other Item Adjustment Type	Co	Comments			Line Item Adjustment Unit Price	Adjustment amount
J9P3840	0590		MISC.	Materia	I				-1	\$6,000.00	(\$6,000.00)
	0590		MISC.	Materia		overridding Paym	ial Payment Estir t (0026) due to us	mate Item ser ellisc2 ception 35	1	\$6,000.00	\$6,000.00
	0600		MISC.	Materia	I				-1	\$750.00	(\$750.00)
	0600		MISC.	Materia		overridding Paym	ial Payment Estii t (0027) due to us	mate Item ser ellisc2 ception 36	1	\$750.00	\$750.00
	0610		MISC.	Materia	I				-1	\$12,500.00	(\$12,500.00)
	0610		MISC.	Materia		overridding Paym	ial Payment Estir t (0028) due to us	mate Item ser ellisc2 ception 37	1	\$12,500.00	\$12,500.00
Total											(\$14,759.41)

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					Contract Project Information
Project Number	Federal Proj. Number	Project Description	Route	County	Location of Work
J9P3840	FAF 74-1(22)	Signal improvements	74	CAPE GIRARDEAU	at the intersection of I-55 in Cape Girardeau

J9P3840	FAF 74-1(22)	Signal improvements	74	CAPE GIRARDEAU	at the intersection of	I-55 in Cape Girardeau	
Totals by J	Job Numbe	ers					
J9P3840					This Estimate	Previous	To Date
	Poste	d Item Pay			\$88,676.02	\$632,171.47	\$720,847.49
	Gross	s Item Adjustme	ents		(\$14,759.41)	(\$3,280.00)	(\$18,039.41)
			Gross	Item Pay	\$73,916.61	\$628,891.47	\$702,808.08
	Incen	tive			\$0.00	\$0.00	\$0.00
	Disin	centive			\$0.00	\$0.00	\$0.00
		dated Damages			\$0.00	\$0.00	\$0.00
	Other	Contract Adjus	stments		\$0.00	\$0.00	\$0.00

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Exceptions (Discrepancies) This Estimate Period

Committed Design The self-list Misself Profess Design Desi	Exceptions (Discrepancies) This Estimate Period			
Number COD. Material Set distillations. Amount of this Code Propriets and Set distillations. Accordance of the Code of the Cod	Exceptions / Discrepencies	Explanation		Status
Nameau PDD, Marenia Sel 6000000 SM, Marenia (1089-MBH-WH) - Prederimed Thermipiates Marting Tage Wh. Acceptance Action Content (1084-MBH-WH) is a realisticate. Editinate Exception Type Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Proper #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 600001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content (1084-MBH-WH) - Insulficiant Materials Project #89480, 1em 6000001. Project Item Line Partine Content Partine	Number 0030, Material Set 608300696, Material 1055CMMLDST1D - Clear Pavement-Bridge	No Remark was entered by Engineer	ellisc2	Overridden
Namber Of LAM, Material Sed 6000010980, Atternat 1046PMRPNT - Preformed Thermoplastic Marking Tape "A. Acception Table Institution of Marking Tape 1000000000000000000000000000000000000	Number 0130, Material Set 620001596, Material 1048PMPFWH - Preformed Thermoplastic Marking	No Remark was entered by Engineer	ellisc2	Overridden
Names of 150, Material Sel (2010) (2011) (Autorial Sel (2010) (2011) (Autorial Sel (2010) (2011) (Autorial Sel (2011) (2011) (Autorial Sel (2011) (20	Number 0140, Material Set 620001896, Material 1048PMPFYL - Preformed Thermoplastic Marking Tape	No Remark was entered by Engineer	ellisc2	Overridden
Number 0170, Material Set 6200010400, Material 1046PMTREMONEYL - Intelligent East (1985) 1148 (1986) 1	Number 0150, Material Set 620002196, Material 1048PMPFWH - Preformed Thermoplastic Marking	No Remark was entered by Engineer	ellisc2	Overridden
Number 0170, Material Set 6205001A89, Material 1048PMREEMT. Feelbective Glass Beads Tips L Eliminate Exception Type: Insufficient Materials Project J8953840, time 0205002A Project Item Line Hills Vision. Acceptance Action Generic 1048PMREEMT is insufficient. Eliminate Exception Type: Insufficient Materials Project J8953840, time 0205002A Project Item Line Firstedin Coll. Acceptance Action Generic 1048PMREEMT is insufficient. Eliminate Exception Type: Insufficient Materials Project J8953840, time 0205003A, project Item Line Number 0190, Material Set 0205002A9, Material 1048PMREEMT is insufficient. Eliminate Exception Type: Insufficient Materials Project J895386, time 0205003A, project Item Line Number 0190, Material Set 020500A99, Material 1048PMREEMT, Is insufficient. Eliminate Exception Type: Insufficient Materials. Project J895386, time 020500A9, project Item Line Number 0190, Material Set 020500A99, Material 1048PMREEMT, is insufficient. Eliminate Exception Type: Insufficient Materials. Project J895386, time 020500A9, Project Item Line Number 0190, Material Set 020500A99, Material 1048PMREEMT, reflective Clinical Exception Type: Insufficient Materials. Project J895386, time 020500A9, Project Item Line Number 0190, Material 1048PMREEMT, reflective Clinical Exception Type: Insufficient Materials. Project J895386, time 020500A9, Project Item Line Number 0190, Material Set 020500A99, Material 1048PMREEMT, reflective Clinical Exception Type: Insufficient Materials. Project J895386, time 020500A9, Topical Item Line Number 0190, Material Set 02050A99, Material 1048PMREEMT, reflective Clinical Exception Type: Insufficient Materials. Project J895380, time 02050A99, Topical Item Line Number 0209, Material Set 02050A99, Material 1044PMPP/MCX is insufficient. Eliminate Exception Type: Insufficient Materials. Project J895380, time 02050A99, time 02050A9	Number 0170, Material Set 6205901A96, Material 1048PMTRHBWBYL - Marking Paint Acrylic Watr	No Remark was entered by Engineer	ellisc2	Overridden
Number 1980, Material Sel 6050502056, Material 1046PMTPHINDWINNY In struttlicent III MIRITIAN PROPRIETOR ACTION Generic 1046PMTPHINDWINNY In struttlicent III MIRITIAN PROJECT STATE	Number 0170, Material Set 6205901A96, Material 1048PMRBEMTL - Reflective Glass Beads Type L	No Remark was entered by Engineer	ellisc2	Overridden
Number 0190, Material's set 2005902A98, Material' 1048PMREEMT Reflective Glass Basel Type L Estimate Exception Type. Instifficient Materials: Project 19793840, Item 2005903A, Project Item Line Number 0190, Material Set 2005903A9, Material 1048PMREMT L Estimate Exception Type. Instifficient Materials: Project 19793840, Item 2005903A, Project Item Line Number 0190, Material Set 2005903A9, Material 1048PMREMT L Estimate Exception Type. Instifficient Materials: Project 19793840, Item 2005903A, Project Item Line Number 1019, Material Set 2005903A9, Material 1048PMREMT Reflective Glass Beads Type L Estimate Exception Type. Instifficient Materials: Project 19793840, Item 2005903A, Project Item Line Number 1020, Material Set 2005903A9, Material 1048PMREMT Reflective Glass Beads Type L Estimate Exception Type. Instifficient Materials: Project 19794A9, Material Set 2005903A9, Material 1048PMRPMPWRV Prif Mar Tape Direct Indicator Shape MR. Acceptance Action General Collega Material Foliation Materials: Project 19794A9, Material Set 200590A9, Material Set 200590A9	Number 0180, Material Set 6205902A96, Material 1048PMTRHBWBWH - Marking Paint Acrylic Watr	No Remark was entered by Engineer	ellisc2	Overridden
Number 0190, Material Set 605003A06, Material 1048PMTRHBWYL - Marking Paint Acrylic Wart Hillik Yelow, Acceptance Action Generio 1048PMTRHBWYL is insufficient. Estimate Exception Type: Insufficient Materials; Project J8P3840, Item 805003A, Project Item Line Number 2010, Material Set 605003A06, Material 1048PMRESEMT. I Reflective Glass Beads Type L Embedin Ctd, Acceptance Action Generio 1048PMRESEMT. Is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 80209002, Project Item Line Number 2020, Material 5048PMRESEMT. Is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 802006, Project Item Line Number 2020, Material 5048PMRESEMT, Is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 802006, Project Item Line Number 2020, Material 50480PMRESEMT, Is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 8051000A, Project Item Line Number 2020, Material 50480PMRESEMT, State Materi	Number 0180, Material Set 6205902A96, Material 1048PMRBEMTL - Reflective Glass Beads Type L	No Remark was entered by Engineer	ellisc2	Overridden
Number 0190, Material Set 6205903A96, Material O45PMREBEMT Reflective Gissa Beads Type L Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 6205905, Project Item Line Number 0203, Material Set 6205906, Material 1048PMREBMFWHYX. is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 8025006, Project Item Line Number 0205, Material Set 8025006, Material 1048PMFWHYX. is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 8025006, Project Item Line Number 0205, Material Set 8025006, Material 0802MLST is multificient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 8025006, Project Item Line Number 0205, Material Set 8025006, Material 0802MLST is multificient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9025100A, Project Item Line Number 0206, Material Set 8015000A, Material 0802MLST is multificient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9020513, Project Item Line Number 0206, Material 0802MLST is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9020514, Project Item Line Number 0300, Material 080275XX- Traffic Signats Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9020514, Project Item Line Number 0310, Material Set 90205396, Material 0902TSXX- Traffic Signats Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9023220, Project Item Line Number 0300, Material Set 9020323096, Material 0902TSXX- Traffic Signats Material, Acceptance Action Generic 1002TSX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9023220, Project Item Line Number 0340, Material Set 9023223096, Material 0902TSXX- Traffic Signats Material, Acceptance Action Generic 0902TSXS00, Material 0902TSXX- Traffic Signats Material, Acceptance	Number 0190, Material Set 6205903A96, Material 1048PMTRHBWBYL - Marking Paint Acrylic Watr	No Remark was entered by Engineer	ellisc2	Overridden
Number (230, Material Set 620990296, Material 1048PMFPWKX - Pref Mrk Tape Direct Indicator or Stape WH, Accoptance Action Generic 1048PMFPWKX is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 8025006, Project Item Line Number (205, Material Set 8025006). Material 8020MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 6020MLST is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 8025006, Project Item Line Number (205, Material Set 8050506). Material 8001AG - Agricultural Line -Effective Nuterializer, Acceptance Action Generic 6021AG is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 8020513, Project Item Line Number (300, Material Set 902051396). Material 902075XX - Traffic Signals Material, Acceptance Action Generic 0001TASX is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 9020514, Project Item Line Number (300, Material Set 902051396). Material 90275XX - Traffic Signals Material, Acceptance Action Generic 0001TASX is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 9020514, Project Item Line Number (301, Material Set 902051396). Material 90275XX - Traffic Signals Material, Acceptance Action Generic 0002TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 9023020, Project Item Line Number (302, Material Set 902033996). Material 902075XX - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 9023220, Project Item Line Number (304). Material Set 9020323096, Material 90275XX - Traffic Signals Material, Acceptance Action Generic 0002TSSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J8P3840, Item 9023220, Project Item Line Number (304). Material Set 902322096, Material 9027TSXX - Traffic Signals Material, Acceptance Action Generic 0002TSSP	Number 0190, Material Set 6205903A96, Material 1048PMRBEMTL - Reflective Glass Beads Type L	No Remark was entered by Engineer	ellisc2	Overridden
Number 0250, Material Set 8025006, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 02004MLST is instifficient. Estimate Exception Type Insufficient Materials: Project. JBP9340, Item 9020513, Project Item Line Number 0206, Material Set 90205139, Material Set 90205139, Project Item Line Number 0301, Material Set 90205139, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9020514, Project Item Line Number 0301, Material Set 90205139, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 9020514, Project Item Line Number 0310, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 902320, Project Item Line Number 0310, Material Set 9020539, Material 1042SM- Sign Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 902320, Project Item Line Number 0304, Material Set 902322096, Material 1042SM- Sign Material, Acceptance Action Generic 0902TSSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 902320, Project Item Line Number 0340, Material Set 902322096, Material 902378 Traffic Signal Post(g) - All Types, Acceptance Action Generic 0902TSSPTCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 902320, Project Item Line Number 0340, Material Set 902322096, Material 9022TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBP3840, Item 902320, Project Item Line Number 0350, Material Set 902322096, Material 9022TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX	Number 0230, Material Set 620990296, Material 1048PMPFWHXX - Pref Mrk Tape Direct Indcat or	No Remark was entered by Engineer	ellisc2	Overridden
Number 0260, Material Set 8051000A96, Material 0801AG - Agricultural Lime - Effective Nuetralizer, Acceptance Action Generic 0801AG is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020513, Project Item Line Number 0300, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020514, Project Item Line Number 0300, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020933, Project Item Line Number 0320, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 00407. Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 00407. Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 00407. Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 00407. Material Set 902322096, Material 1042SM - Sign Material, Acceptance Action Generic 00407. Material Set 902322096, Material 1042SM - Solts Galw Anchor for Traffic Signals, Acceptance Action Generic 00407. Material Set 902322096, Material 90407. Set 90407	Number 0250, Material Set 8025006, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance	No Remark was entered by Engineer	ellisc2	Overridden
Number 0300, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020514, Project Item Line Number 0310, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020833, Project Item Line Number 0320, Material Set 902033396, Material 1042SM is supported to 1922SM is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 90203230, Project Item Line Number 0340, Material Set 9020322096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 0902TSBTZCAB = Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0340, Material Set 902323096, Material 902TSBTZ - Traffic Signals Material, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSSX - Traffic Signals Material, Acceptance Action Generic 10902TSSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSSX - Traffic Signals Material, Acceptance Action Generic 0902TSSX is insufficient. Estimate Exception Type: Insufficien	Number 0260, Material Set 8051000A96, Material 0801AG - Agricultural Lime -Effective Nuetralizer,	No Remark was entered by Engineer	ellisc2	Overridden
Number 0310, Material Set 902051496, Material 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9020833, Project Item Line Number 0320, Material Set 902083396, Material 1042SM is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 1042SM is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 9027SPS Is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 9027TSPTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSRTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material 902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material 5et 902323096, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 9002TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 9002TSXX is insufficient. Estimate Exception T	Number 0300, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	ellisc2	Overridden
Number 0320, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 1042SM is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322086, Material 1092TSPS - Extraffic Signals, Acceptance Action Generic 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322086, Material O902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323086, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material O902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material O902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902323096, Material O902TSXX - Traffic Signals Material,	Number 0310, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	ellisc2	Overridden
Number 0340, Material Set 903222096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 902322096, Material 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material Set 903322096, Material 0902TSXX - Traffic Signals, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 9023223096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSSTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSXT is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer No Remark was entered by Engineer No Remark was entered by Engineer Poverridden Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Actio	Number 0320, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic	No Remark was entered by Engineer	ellisc2	Overridden
Number 0340, Material Set 902322096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023220, Project Item Line Number 0340, Material 584 902322096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer	Number 0340, Material Set 902322096, Material 1092TSPS - Traffic Signal Post(s) - All Types,	No Remark was entered by Engineer	ellisc2	Overridden
Number 0340, Material Set 902322096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer ellisc2 Overridden Setimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer ellisc2 Overridden	Number 0340, Material Set 902322096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	No Remark was entered by Engineer	ellisc2	Overridden
Number 0350, Material Set 902323096, Material 1092TSPS - Traffic Signal Post(s) - Áll Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer Worridden No Remark was entered by Engineer ellisc2 Overridden No Remark was entered by Engineer ellisc2 Overridden No Remark was entered by Engineer	Number 0340, Material Set 902322096, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	ellisc2	Overridden
Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023230, Project Item Line Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer ellisc2 Overridden No Remark was entered by Engineer ellisc2 Overridden	Number 0350, Material Set 902323096, Material 1092TSPS - Traffic Signal Post(s) - All Types,	No Remark was entered by Engineer	ellisc2	Overridden
Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. No Remark was entered by Engineer ellisc2 Overridden Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer ellisc2 Overridden	Number 0350, Material Set 902323096, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	ellisc2	Overridden
Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J9P3840, Item 9023240, Project Item Line No Remark was entered by Engineer ellisc2 Overridden	Number 0350, Material Set 902323096, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	No Remark was entered by Engineer	ellisc2	Overridden
	Number 0360, Material Set 902324096, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	ellisc2	Overridden
		No Remark was entered by Engineer	ellisc2	Overridden

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Exceptions (Discrepancies) This Estimate Period

Explanation	Entered	Status
	Ву	Oldido
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
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No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Overridden
No Remark was entered by Engineer	ellisc2	Acknowledged
No Remark was entered by Engineer	ellisc2	Acknowledged
No Remark was entered by Engineer	ellisc2	Acknowledged
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No Remark was entered by Engineer	ellisc2	Acknowledged
,	No Remark was entered by Engineer No Remark was entered by Engineer	No Remark was entered by Engineer ellisc2 No Remark was entered by Engineer ellisc2

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

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

Contract Nm.CONTRACT	CONTRACT No. No. 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)
240315-H04	J9P3840	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	1.00	\$45,000.00	\$45,000.0
		0001	0020	2072000	LINEAR GRADING CLASS 2	1.40	0.00	1.40	STA	1.40	\$2,000.00	\$2,800.0
		0001	0030	6083006	6 IN. CONCRETE MEDIAN STRIP	178.30	0.00	178.30	SQYD	178.30	\$148.50	\$26,477.5
		0001	0040	6089905	MISC.3" CONCRETE MEDIAN STRIP TINTED	302.50	0.00	302.50	SQYD	302.50	\$137.50	\$41,593.7
		0001	0050	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	1.00	\$5,850.00	\$5,850.0
		0001	0060	6161005	CONSTRUCTION SIGNS	432.00	16.00	448.00	SQFT	448.00	\$8.00	\$3,584.0
		0001	0070	6161008	ADVANCED WARNING RAIL SYSTEM	3.00	0.00	3.00	EA	3.00	\$100.00	\$300.0
		0001	0080	6161025	CHANNELIZER (TRIM LINE)	100.00	0.00	100.00	EA	100.00	\$20.00	\$2,000.0
		0001	0090	6161040	FLASHING ARROW PANEL	2.00	0.00	2.00	EA	1.00	\$750.00	\$750.0
		0001	0100	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	2.00	0.00	2.00	EA	2.00	\$5,000.00	\$10,000.0
		0001	0110	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$73,000.00	\$73,000.0
		0001	0120	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	1.00	0.00	1.00	EA	1.00	\$600.00	\$600.0
		0001	0130	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	265.00	0.00	265.00	LF	278.00	\$26.40	\$7,339.2
		0001	0140	6200018	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN.	56.00	0.00	56.00	LF	62.00	\$26.40	\$1,636.8
		0001	0150	6200021	YELLOW PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	12.00	0.00	12.00	EA	16.00	\$352.00	\$5,632.0
		0001	0160	6205301B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., WHITE	5,500.00	-5,500.00	0.00	LF	0.00	\$2.03	\$0.0
		0001	0170	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	4,126.00	0.00	4,126.00	LF	4,126.00	\$0.71	\$2,929.4
		0001	0180	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	8,828.00	0.00	8,828.00	LF	8,500.00	\$0.71	\$6,035.0
		0001	0190	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	260.00	0.00	260.00	LF	260.00	\$0.71	\$184.6
		0001	0200	6207001	PAVEMENT MARKING REMOVAL	17,327.00	0.00	17,327.00	LF	5,472.00	\$0.93	\$5,088.9
		0001	0210	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	15.00	0.00	15.00	EA	16.00	\$220.00	\$3,520.0
		0001	0220	6208070	REMOVAL OF SNOWPLOWABLE RAISED PAVEMENT MARKER	190.00	5.00	195.00	EA	195.00	\$93.50	\$18,232.
		0001	0230	6209902	MISC.BICYCLE AND ARROW	6.00	0.00	6.00	EA	6.00	\$385.00	\$2,310.
		0001	0240	6221011	COLDMILLING CONCRETE PAVEMENT FOR REMOVAL OF SURFACE	358.00	0.00	358.00	SQYD	358.00	\$13.20	\$4,725.
		0001	0250	8025006	MULCHING	1.00	0.00	1.00	ACRE	1.00	\$3,000.00	\$3,000.
		0001	0260	8051000A	SEEDING - COOL SEASON GRASSES	1.00	0.00	1.00	ACRE	1.00	\$2,500.00	\$2,500.
		0001	0270	8061019	SILT FENCE	200.00	-200.00	0.00	LF	0.00	\$5.00	\$0.0
		0020	0280	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	75.00	-75.00	0.00	LF	0.00	\$20.00	\$0.0
		0020	0290	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE	100.00	0.00	100.00	LF	100.00	\$10.95	\$1,095.0
		0030	0300	9020513	NEUTRAL, 8 AWG SIGNAL HEAD, TYPE 3B	15.00	0.00	15.00	EA	15.00	\$1,250.00	\$18,750.0
		0030	0310	9020514	SIGNAL HEAD, TYPE 4B	3.00	0.00	3.00	EA	3.00	\$1,500.00	\$4,500.0
		0030	0320	9020833	SH-FLAT SHEET - SIGNAL SIGN	65.40	0.00	65.40	SQFT	65.40	\$55.00	\$3,597.0
		0030	0330	9020834	SIGNAL SIGN, MOUNTING HARDWARE	7.00	0.00	7.00	EA	7.00	\$350.00	\$2,450.0
		0030	0340	9023220	POST, TYPE C, 20 FT. ARM OR 6.1 M ARM	1.00	0.00	1.00	EA	1.00		\$8,200.0
		0030	0350	9023230	POST, TYPE C, 30 FT. ARM OR 9.1 M ARM	1.00	0.00	1.00	EA		\$10,700.00	\$10,700.0
		0030	0360	9023240	POST, TYPE C, 40 FT. ARM OR 12.2 M ARM	1.00	0.00	1.00	EA		\$12.300.00	\$12,300.
		0030	0370	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	2.00	0.00	2.00	EA		\$12,500.00	\$25,000.
		0030	0380	9023335	POST, TYPE B, LONGEST ARM 35 FT. OR 10.7 M	1.00	0.00	1.00	EA		\$18,500.00	\$18,500.
						35.00	0.00	35.00	LF	35.00	\$20.00	\$700.0
		0030 0390 9025200 CONDUIT, 2 IN., TRENCH WITH TRACER WIRE 0030 0400 9025300 CONDUIT, 3 IN., TRENCH WITH TRACER WIRE				98.00	89.00	187.00	LF	187.00	\$30.00	\$5,610.0
			9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	520.00	0.00	520.00	LF	520.00	\$30.00	\$15,600.0	
		0030	0420	9028202	CABLE, 2 AWG 1 CONDUCTOR, POWER	970.00	0.00	970.00	LF	970.00	\$0.01	\$13,000.0
		0030	0430	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	120.00	0.00	120.00	LF	120.00	\$1.00	\$120.0

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

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

Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
10315-H04	J9P3840	0030	0440	9028311	CABLE, 16 AWG 7 CONDUCTOR	3,060.00	0.00	3,060.00	LF	3,060.00	\$2.75	\$8,415.00
		0030	0450	9028810	PULL BOX, PREFORMED CLASS 1	3.00	0.00	3.00	EA	5.00	\$1,200.00	\$6,000.0
		0030	0460	9028811	PULL BOX, PREFORMED CLASS 2	4.00	0.00	4.00	EA	4.00	\$1,515.00	\$6,060.0
		0030	0470	9028812	PULL BOX, PREFORMED CLASS 3	2.00	0.00	2.00	EA	2.00	\$1,850.00	\$3,700.0
		0030	0480	9029100	BASE, CONCRETE	23.00	0.00	23.00	CUYD	23.00	\$1,250.00	\$28,750.0
		0030	0490	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY & LIGHTING CONTROLLER WITH UPS	2.00	0.00	2.00	EA	2.00	\$24,000.00	\$48,000.0
		0030	0500	9029902	MISC.CONTROLLER ASSEMBLY HOUSING, NEMA TS1 CONTROLLER (SWARCO MCCAIN)	2.00	0.00	2.00	EA	2.00	\$27,000.00	\$54,000.0
		0030	0510	9029902	MISC.INSTALL ETHERNET SWITCH AND POWER SUPPLY	2.00	0.00	2.00	EA	0.00	\$250.00	\$0.0
		0030	0520	9029902	MISC.OPTIONAL TRAFFIC SIGNAL DETECTOR	7.00	0.00	7.00	EA	7.00	\$8,000.00	\$56,000.0
		0030	0530	9029903	MISC.RIGID STEEL CONDUIT, ZINC COATED	252.00	0.00	252.00	LF	252.00	\$0.01	\$2.5
		0050	0540	9108208	CABLE, 8 AWG, 1 CONDUCTOR, POWER	940.00	0.00	940.00	LF	940.00	\$1.00	\$940.0
		0050	0550	9108408	WIRE, 8 AWG, BARE NEUTRAL	320.00	0.00	320.00	LF	320.00	\$1.00	\$320.0
		0050	0560	9108811	PULL BOX, PREFORMED CLASS 2	7.00	0.00	7.00	EA	7.00	\$1,515.00	\$10,605.0
		0050	0570	9108816	PULL BOX, PREFORMED CLASS 5	2.00	0.00	2.00	EA	2.00	\$2,115.00	\$4,230.0
		0050	0580	9109902	MISC.CCTV BATTERY BACKUP, POLE MOUNTED	1.00	0.00	1.00	EA	1.00	\$9,250.00	\$9,250.0
		0050	0590	9109902	MISC.CCTV CAMER TERMINAL CABINET, POLE MOUNTED	1.00	0.00	1.00	EA	1.00	\$6,000.00	\$6,000.0
		0050	0600	9109902	MISC.INSTALL CCTV CAMERA ASSEMBLY	1.00	0.00	1.00	EA	1.00	\$750.00	\$750.0
		0050	0610	9109902	MISC.INSTALL CCTV CONCRETE POLE	1.00	0.00	1.00	EA	1.00	\$12,500.00	\$12,500.0
		0050	0620	9109903	MISC.CONDUIT 2 IN. HDPE, DIRECTIONAL DRILLED	169.00	0.00	169.00	LF	169.00	\$20.00	\$3,380.0
		0050	0630	9109903	MISC.CONDUIT, 2 IN. HDPE, IN TRENCH	1,611.00	0.00	1,611.00	LF	1,611.00	\$20.00	\$32,220.0
		0050	0640	9109903	MISC.CONDUIT, 2 IN. HDPE, ON STRUCTURE	317.00	-317.00	0.00	LF	0.00	\$42.22	\$0.0
		0050	0650	9109903	MISC.FIBER OPTIC CABLE, 24-STRAND SINGLE MODE	2,740.00	0.00	2,740.00	LF	2,740.00	\$4.27	\$11,699.8
		0050	5001	9109901	MISC.Directional Drilled Conduit vs Conduit on Structure	0.00	1.00	1.00	LS	1.00	\$13,383.74	\$13,383.7
		0001	5002	2029901	MISC.Force Account-Sign Removal	0.00	1.00	1.00	LS	0.00	\$1,926.01	\$0.0
		0001	5003	6209903	MISC.6" White Temporary Pavement Marking	0.00	547.00	547.00	LF	547.00	\$3.90	\$2,135.3
		0001	5004	6209903	MISC.6" Blackout Pavement Marking	0.00	380.00	380.00	LF	380.00	\$0.75	\$285.0
	Project J	9P3840 - To	otal Value	Posted to I	Date as of Report Generated Date							\$720,847.4
0315-H04 Ove	erall - Total	Value Post	ted to Da	te as of Rep	ort Generated Date							\$720,847.4

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

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

Project: J9P3840

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
0130	6200015	PREF THERMO PVMT MARK, 24 IN WHIT	4/8/25	4/14/25	10.70	LF	Siemers Drive, Cape County		Right of	WIIIO		Stop Bar
				4/14/25	11.00	LF	Siemers Drive, Cape County	8+61	Center Right of			Stop Bar
				4/14/25	11.70	LF	Rt 74 EB, Cape County	14+83	Center Right of			Stop Bar
				4/14/25	11.70	LF	Rt 74 WB, Cape County	15+87	Center Left of			Stop Bar
				4/14/25	13.70	LF	I-55 SB Off Ramp (Ramp 2) Cape County	13+12	Center L/R of			Stop Bar
				4/14/25	20.00	LF	I-55 NB Off Ramp (Ramp 3) Cape County	13+17	Center Left of			Stop Bar
				4/14/25	24.00	LF	Rt 74 EB, Cape County	14+93	Center Right of			Stop Bar
				4/14/25	24.00	LF	Rt 74 WB, Cape County	15+77	Center Left of			Stop Bar
			4/9/25	4/14/25	0.40	LF	Rt 74, Cape County	11+03	Center			Rounding
				4/14/25	11.70		Rt 74 EB, Cape County		Right of			Stop Bar
				4/14/25	23.70	LF	Rt 74 WB, Cape County	28+08				Stop Bar
				4/14/25	24.00	LF	Rt 74 EB, Cape County	27+16	Center Right of			Stop Bar
				4/14/25	91.40	LF	Rt 74 WB, Cape County	11+03	Center Left of	13+91	Left of	24" White Hash Marks
0140	6200018	PREF THERMO PVMT MARK, 24 IN YELLOW	4/9/25	4/14/25	0.80		I-55 SB Off Ramp (Ramp 3), Cape County	11+75	Center Left of	13+03	Center Left of	Rounding
				4/14/25	61.20		I-55 SB Off Ramp (Ramp 3), Cape County	11+75	Center Left of	13+03	Center Left of	Yellow Hash Marks
0150	6200021	PREF THERMO PVMT MARK, LT/RT ARROW	4/8/25	4/14/25	1.00		I-55 NB Off Ramp (Ramp 3) Cape County		Center Right of		Center	Wrong Way Arrow
				4/14/25	1.00		I-55 SB Off Ramp (Ramp 2) Cape County		Center Right of			Wrong Way Arrow
				4/14/25	1.00		I-55 SB Off Ramp (Ramp 2) Cape County	12+50	Center Right of			Right Turn Arrow
									Center			
				4/14/25	1.00		I-55 SB Off Ramp (Ramp 2) Cape County	13+00	Right of Center			Wrong Way Arrow
				4/14/25	1.00		I-55 SB Off Ramp (Ramp 2) Cape County		Right of Center			Wrong Way Arrow
				4/14/25	2.00	EA	I-55 NB Off Ramp (Ramp 3) Cape County	12+22	Left of Center			1 - Right Turn Arrow 1 - Left Turn Arrow
				4/14/25	2.00	EA	Siemers Drive, Cape County	7+56	Right of Center			1 - Right Turn Arrow 1 - Left Turn Arrow
			4/9/25	4/14/25	1.00	EA	Rt 74 EB, Cape County	14+09	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	16+61	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	18+36	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	20+11	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	22+81	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	24+56	Right of Center			Left Arrow
				4/14/25	1.00	EA	Rt 74 EB, Cape County	26+31	Right of			Left Arrow
0170	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAINT	4/8/25	4/14/25	4,126.00	LF	Rt 74, Cape County	11+03	Center	30+08	Center	Double yellow center line
0180	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAINT	4/8/25	4/14/25	8,500.00	LF	Rt 74, Cape County	11+03	L/R of Center	30+08	L/R of Center	White edge line, skips, and turn lane lines
0190	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAINT	4/8/25	4/14/25	17.80	LF	I-55 SB Off Ramp (Ramp 2), Cape County	11+66	Left of Center	11+75	Left of Center	Edge line
				4/14/25	101.40	LF	I-55 NB Off Ramp (Ramp 3), Cape County	12+20		13+20	Left of Center	Edge line
				4/14/25	140.80	LF	I-55 NB On Ramp (Ramp 1) / Rt 74, Cape County	27+48		1+71	Left of Center	Edge line
0200	6207001	PAVEMENT MARKING REMOVAL	4/7/25	4/14/25	5,472.00	LF	Rt 74, Cape County	11+00		28+00		Removal of stop bars, hashing, and double yellow center line
0210	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	4/7/25	4/14/25	16.00	EA	Rt 74, Cape County	11+03		30+08	L/R of Center	Removal of bicycle symbols, right/left turn arrows, and wrong way arrows.
0230	6209902	MISC. PAVEMENT MARKINGS	4/9/25	4/14/25	1.00	EA	Rt 74 EB, Cape County	17+68			Jentel	Placed in Bicycle Path
				4/14/25	1.00	EA	Rt 74 EB, Cape County	27+13	Right of Center			Placed in Bicycle Path
				4/14/25	1.00	EA	Rt 74 EB, Cape County	29+90	Right of Center			Placed in Bicycle Path
				4/14/25	1.00	EA	Rt 74 WB, Cape County	17+84	Left of Center			Placed in Bicycle Path
				4/14/25	1.00	EA	Rt 74 WB, Cape County	27+28				Placed in Bicycle Path
				4/14/25	1.00	EA	Rt 74 WB, Cape County	29+05				Placed in Bicycle Path
0500	9029902	MISC.	4/9/25	4/14/25	1.00	EA	Rt 74, Cape County	16+00				Supply and Installation
				4/14/25	1.00	EA	Rt 74, Cape County	28+49	79' Lt			Supply and Installation

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

			tune for content action cigno in a									
Project	Line Number	DWR Date	Total Quantity Posted For DWR Date	Sign Information	Station	Log Mile	Location	Number of Items	SF Each Sign	Special Sign	SF Each Special Sign	Total SF to Post
J9P3840	0060	October 7, 2024	408	WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		0.000	155 NB to Rt 74	1.00	16.00			16.00
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		0.031	155 NB to Rt 74	1.00	16.00			16.00
				R2-1 36x48 12.00 SPEED LIMIT XX		7.389	Rte 74 EB	1.00	12.00			12.00
				WO5-5 48x48 16.00 NARROW		3.047	S. Mount Auburn Rd SB	1.00	16.00			16.00

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

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

Project	Line Number	DWR Date	Total Quantity Posted For DWR Date	Sign Information	Station	Log Mile	Location	Number of Items	SF Each Sign	Special Sign	SF Each Special Sign	Total SF to Po
P3840	0060	October 7, 2024	408	LANES								
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		0.048	155 SB to Rt 74	1.00	16.00			16
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		0.080	155 SB to Rt 74	1.00	16.00			16
				WO5-5 48x48 16.00 NARROW LANES		0.131	155 SB to Rt 74	1.00	16.00			16
				WO20-6a 48x48 16.00 RIGHT/CENTER/LEFT LANE CLOSED		0.305	Wolverine Rd	1.00	16.00			1
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		0.345	Wolverine Rd	1.00	16.00			1
				WO5-5 48x48 16.00 NARROW LANES		0.382	Wolverine Rd	1.00	16.00			1
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		1.030	S. Mount Auburn Rd NB	1.00	16.00			1
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		1.068	S. Mount Auburn Rd NB	1.00	16.00			1
				WO5-5 48x48 16.00 NARROW LANES		1.101	S. Mount Auburn Rd NB	1.00	16.00			
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		1.156	Siemers Drive SB	1.00	16.00			
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		1.194	Siemers Drive SB	1.00	16.00			
				WO5-5 48x48 16.00 NARROW LANES		1.234	Siemers Drive SB	1.00	16.00			
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		1.581	Silver Springs Rd NB	1.00	16.00			
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		1.604	Silver Springs Rd SB	1.00	16.00			
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		2.638	Rte 74 WB	2.00	16.00			
				R2-1 36x48 12.00 SPEED LIMIT XX		2.732	Rte 74 WB	1.00	12.00			
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		2.827	Rte 74 WB	1.00	16.00			
				WO5-5 48x48 16.00 NARROW LANES		2.921	Rte 74 WB	2.00	16.00			
				WO20-1 48x48 16.00 ROAD/BRIDGE/RAMP WORK AHEAD		2.950	S. Mount Auburn Rd SB	1.00	16.00			
				WO21-5 48x48 16.00 SHOULDER WORK AHEAD		3.015	S. Mount Auburn Rd SB	1.00	16.00			
		October 23, 2024	40	R1-1 48x48 13.25 STOP		0.238	155 SB to Rt 74	1.00	13.25			
				R1-1 48x48 13.25 STOP		0.223	155 NB to Rt 74	1.00	13.25			
				R1-1 48x48 13.25 STOP		1.343	Siemers Drive SB	1.00	13.25			
	0060 - Total											

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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J9P3840	0030	6 IN. CONCRETE MEDIAN STRIP	Material		2	Nov 4, 2024	SYSTEM	\$3,844.66	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$3,844.66)	
					3	Nov 18, 2024	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$26,477.55)	
					4	Dec 2, 2024	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$26,477.55)	
					5	Dec 16, 2024	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					5	Dec 16, 2024	SYSTEM	(\$26,477.55)	
					6	Feb 3, 2025	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					6	Feb 3, 2025	SYSTEM	(\$26,477.55)	
					7	Mar 17, 2025	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					7	Mar 17, 2025	SYSTEM	(\$26,477.55)	
					8	Apr 1, 2025	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$26,477.55)	
					9	Apr 15, 2025	SYSTEM	\$26,477.55	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$26,477.55)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0030 -	***						\$0.00	
	0050	TRUCK OR TRAILER MOUNTED ATTEN (TMA)	Material		4	Dec 2, 2024	SYSTEM	\$5,850.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
		. ,			4	Dec 2, 2024	SYSTEM	(\$5,850.00)	
				- Total				\$0.00	
	0050 -	Total	Material - To	otal				\$0.00	
	0060	CONSTRUCTION SIGNS	Material		1	Oct 15, 2024	SYSTEM	\$0.00 \$3,264.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user ellisc2 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					1	Oct 15, 2024	SYSTEM	(\$3,264.00)	,
					2	Nov 4, 2024	SYSTEM	\$3,584.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$3,584.00)	
					3	Nov 18, 2024	SYSTEM	\$3,584.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Nov 18,	SYSTEM	(\$3,584.00)	



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
				Type			,		
J9P3840	0060	CONSTRUCTION SIGNS	Material		4	2024	OVOTEM	¢2.504.00	This adjustment off at the minimal material Material Downson
					4	Dec 2, 2024	SYSTEM	\$3,584.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$3,584.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
			Overrun	Overrun	2	Nov 4, 2024	SYSTEM	(\$128.00)	
					6	Feb 3, 2025	SYSTEM	\$128.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',8.00000 - 8.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0060 -	· Total						\$0.00	
	0070	ADVANCED WARNING RAIL SYSTEM	Material		1	Oct 15, 2024	SYSTEM	\$300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					1	Oct 15, 2024	SYSTEM	(\$300.00)	
					2	Nov 4, 2024	SYSTEM	\$300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$300.00)	
					3	Nov 18, 2024	SYSTEM	\$300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$300.00)	
					4	Dec 2, 2024	SYSTEM	\$300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$300.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0070 -	Total						\$0.00	
	0800	CHANNELIZER (TRIM LINE)	Material		1	Oct 15, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					1	Oct 15, 2024	SYSTEM	(\$2,000.00)	
					2	Nov 4, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$2,000.00)	
					3	Nov 18, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user ellisc2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$2,000.00)	
					4	Dec 2, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user ellisc2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$2,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0080 -	Total						\$0.00	
	0090	FLASHING	Material		4	Dec 2,	SYSTEM	\$750.00	This adjustment offsets the original system-generated Material Payment



oject	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
ojoot	LIIIO	Bosciption	Туре	Adjustment Type		Date	Ву	Amount	T CHARLO
23840	0090	ARROW PANEL	Material			2024			Estimate Item Adjustment (0007) due to user ellisc2 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$750.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0090 -	Total						\$0.00	
	0100	CMS W/O COMMUNICATION INTERFACE,	Material		1	Oct 15, 2024	SYSTEM	\$10,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
		CONT F/			1	Oct 15, 2024	SYSTEM	(\$10,000.00)	
					2	Nov 4, 2024	SYSTEM	\$10,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user ellisc2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$10,000.00)	
					3	Nov 18, 2024	SYSTEM	\$10,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$10,000.00)	
					4	Dec 2, 2024	SYSTEM	\$10,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user ellisc2 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					4	Dec 2, 2024	SYSTEM	(\$10,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0100 -	Total						\$0.00	
	0130	PREF THERMO PVMT MARK, 24 IN WHIT	Material		9	Apr 15, 2025	SYSTEM	\$7,339.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$7,339.20)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
			Overrun	Overrun	9	Apr 15, 2025	SYSTEM	(\$343.20)	
				Overrun - T	otal			(\$343.20)	
			Overrun - T	otal				(\$343.20)	
	0130 -	Total						(\$343.20)	
	0140	PREF THERMO PVMT MARK, 24 IN YELLOW	Material		9	Apr 15, 2025	SYSTEM	\$1,636.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$1,636.80)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
			Overrun	Overrun	9	Apr 15, 2025	SYSTEM	(\$158.40)	
				Overrun - T	otal			(\$158.40)	
			Overrun - T	otal				(\$158.40)	
	0140 -	Total						(\$158.40)	
	0150	PREF THERMO PVMT MARK, LT/RT ARROW	Material		9	Apr 15, 2025	SYSTEM	\$5,632.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$5,632.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	



Type Adjustment Number Date By
PVMT HARROW Overrun - Total (\$1,408.00)
Section Covernum - Total St. 1,408.00 St.
1
170
HIGH BUILD WATERBORNE
9
Material - Total Superior S
Other Item REFL 9 Apr 15, ellisc2 (\$585.89) 20% withheld until reflectivity results are received \$2,929.46 \times 20,99.46 \ti
Adjustment
Other Item Adjustment - Total (\$585.89)
170 - Total
180 6 IN. WHITE HIGH BUILD WATERBORNE PAINT
BUILD WATERBORNE PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAINT PAI
9
Material - Total S0.00
Other Item Adjustment REFL 9
Adjustment 2025 S6,035.00 x 20% = -\$1,207.00 REFL - Total (\$1,207.00) Other Item Adjustment - Total (\$1,207.00) O180 - Total (\$1,207.00) O190
Other Item Adjustment - Total (\$1,207.00)
O180 - Total O190
0190
HIGH BUILD WATERBORNE PAINT 2025 Estimate Item Adjustment (0010) due to user ellisc2 overridding Payment Estimate Exception 9 on the current Payment Estimate.
9
Material - Total \$0.00
Other Item Adjustment REFL 9 Apr 15, 2025 ellisc2 (\$36.92) 20% withheld until reflectivity results are received \$184.60 X 20% = -\$36.92 REFL - Total (\$36.92) Other Item Adjustment - Total (\$36.92) 0190 - Total (\$36.92) 0210 PAVEMENT Overrun Overrun 9 Apr 15, SYSTEM (\$220.00)
Adjustment 2025 \$\ \$184.60 \times 20\% = -\\$36.92 \$\ \end{align*} REFL - Total \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\
Other Item Adjustment - Total (\$36.92) 0190 - Total (\$36.92) 0210 PAVEMENT Overrun Overrun 9 Apr 15, SYSTEM (\$220.00)
0190 - Total (\$36.92) 0210 PAVEMENT Overrun Overrun 9 Apr 15, SYSTEM (\$220.00)
0210 PAVEMENT Overrun Overrun 9 Apr 15, SYSTEM (\$220.00)
C2UZ UNIDIA CIVII
REMOVAL
(SYMBOLS) Overrun - Total (\$220.00) Overrun - Total (\$220.00)
O220 REMOVAL OF SNOWPLOWABLE RAISED PAVE MAR 6 Feb 3, SYSTEM (\$467.50) Unit price based on averaged overrun adjustments for installed quantity on all
previous payment estimates. Price Adjustments of ',93.50000 - 93.50000, 'is applied (if non-zero).
Overrun - Total \$0.00
Overrun - Total \$0.00
0220 - Total \$0.00
0230 MISC. PAVEMENT MARKINGS Material 9 Apr 15, 2025 \$ SYSTEM \$2,310.00 This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user ellisc2 overridding Payment Estimate Exception 11 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks								
J9P3840	0230	MISC. PAVEMENT	Material			2025											
		MARKINGS		- Total				\$0.00									
			Material - To	otal				\$0.00									
	0230 -	Total						\$0.00									
	0250	MULCHING	Material		3	Nov 18, 2024	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user ellisc2 overridding Payment Estimate Exception 7 on the current Payment Estimate.								
					3	Nov 18, 2024	SYSTEM	(\$2,400.00)									
					4	Dec 2, 2024	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user ellisc2 overridding Payment Estimate Exception 8 on the current Payment Estimate.								
					4	Dec 2, 2024	SYSTEM	(\$2,400.00)									
					5	Dec 16, 2024	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.								
					5	Dec 16, 2024	SYSTEM	(\$2,400.00)									
					6	Feb 3, 2025	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.								
													6	Feb 3, 2025	SYSTEM	(\$2,400.00)	
							7	Mar 17, 2025	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.						
						7 Mar 17, SYSTEM (\$2,400.00)											
					8	Apr 1, 2025	SYSTEM	\$3,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user ellisc2 overridding Payment Estimate Exception 2 on the current Payment Estimate.								
					8	Apr 1, 2025	SYSTEM	(\$3,000.00)									
			Material - T			9	Apr 15, 2025	SYSTEM	\$3,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user ellisc2 overridding Payment Estimate Exception 12 on the current Payment Estimate.							
					9	Apr 15, 2025	SYSTEM	(\$3,000.00)									
				- Total				\$0.00									
				otal				\$0.00									
			Other Item Adjustment	OTHR	3	Nov 18, 2024	ellisc2	(\$480.00)	20% withheld until seed growth is established. \$2,400 X 20% = \$480.00								
				OTHR - Tota	al			(\$480.00)									
			Other Item	Adjustment -	Total			(\$480.00)									
	0250 -	Total						(\$480.00)									
	0260	SEEDING - COOL SEASON GRASSES	Material		3	Nov 18, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user ellisc2 overridding Payment Estimate Exception 8 on the current Payment Estimate.								
					3	Nov 18, 2024	SYSTEM	(\$2,000.00)									
							4	Dec 2, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user ellisc2 overridding Payment Estimate Exception 9 on the current Payment Estimate.						
					4	Dec 2, 2024	SYSTEM	(\$2,000.00)									
					5	Dec 16, 2024	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.								
					5	Dec 16, 2024	SYSTEM	(\$2,000.00)									
					6	Feb 3, 2025	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding 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
J9P3840	0260	SEEDING - COOL SEASON	Material		6	Feb 3, 2025	SYSTEM	(\$2,000.00)	
		GRASSES			7	Mar 17, 2025	SYSTEM	\$2,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					7	Mar 17, 2025	SYSTEM	(\$2,000.00)	
					8	Apr 1, 2025	SYSTEM	\$2,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user ellisc2 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$2,500.00)	
					9	Apr 15, 2025	SYSTEM	\$2,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$2,500.00)	
				- Total				\$0.00	
			Material - To					\$0.00	
			Other Item Adjustment	OTHR	3	Nov 18, 2024	ellisc2	(\$400.00)	20% withheld until seed growth is established. \$2,000 X 20% = \$400.00
				OTHR - Tota	al			(\$400.00)	
			Other Item	Adjustment -	Total			(\$400.00)	
	0260 -	Total						(\$400.00)	
	0300	SIGNAL HEAD, TYPE 3B	Material		8	Apr 1, 2025	SYSTEM	\$18,750.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user ellisc2 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$18,750.00)	
					9	Apr 15, 2025	SYSTEM	\$18,750.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user ellisc2 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$18,750.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0300 -	Total						\$0.00	
	0310	SIGNAL HEAD, TYPE 4B	Material		8	Apr 1, 2025	SYSTEM	\$4,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$4,500.00)	
					9	Apr 15, 2025	SYSTEM	\$4,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user ellisc2 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$4,500.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0310 -	Total						\$0.00	
	0320	SH-FLAT SHEET - SIGNAL SIGN	Material		8	Apr 1, 2025	SYSTEM	\$3,597.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user ellisc2 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$3,597.00)	
					9	Apr 15, 2025	SYSTEM	\$3,597.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user ellisc2 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$3,597.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks							
J9P3840	0320 -	Total						\$0.00								
	0340	POST, TYPE C, 20 FT. ARM OR 6.1 M ARM	Material		8	Apr 1, 2025	SYSTEM	\$8,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user ellisc2 overridding Payment Estimate Exception 7 on the current Payment Estimate.							
					8	Apr 1, 2025	SYSTEM	(\$8,200.00)								
					9	Apr 15, 2025	SYSTEM	\$8,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user ellisc2 overridding Payment Estimate Exception 17 on the current Payment Estimate.							
					9	Apr 15, 2025	SYSTEM	(\$8,200.00)								
				- Total				\$0.00								
			Material - To	otal				\$0.00								
	0340 -	Total						\$0.00								
	0350	POST, TYPE C, 30 FT. ARM OR 9.1 M ARM	Material		8	Apr 1, 2025	SYSTEM	\$10,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user ellisc2 overridding Payment Estimate Exception 10 on the current Payment Estimate.							
					8	Apr 1, 2025	SYSTEM	(\$10,700.00)								
					9	Apr 15, 2025	SYSTEM	\$10,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user ellisc2 overridding Payment Estimate Exception 20 on the current Payment Estimate.							
					9	Apr 15, 2025	SYSTEM	(\$10,700.00)								
				- Total				\$0.00								
			Material - To	otal				\$0.00								
	0350 -	· Total						\$0.00								
	0360	POST, TYPE C, 40 FT. ARM OR 12.2 M ARM	Material		8	Apr 1, 2025	SYSTEM	\$12,300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user ellisc2 overridding Payment Estimate Exception 13 on the current Payment Estimate.							
						8	Apr 1, 2025	SYSTEM	(\$12,300.00)							
					9	Apr 15, 2025	SYSTEM	\$12,300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user ellisc2 overridding Payment Estimate Exception 23 on the current Payment Estimate.							
					9	Apr 15, 2025	SYSTEM	(\$12,300.00)								
				- Total				\$0.00								
			Material - To	otal				\$0.00								
	0360 -	Total						\$0.00								
	0370	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	Material		8	Apr 1, 2025	SYSTEM	\$25,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user ellisc2 overridding Payment Estimate Exception 16 on the current Payment Estimate.							
					8	Apr 1, 2025	SYSTEM	(\$25,000.00)								
												9	Apr 15, 2025	SYSTEM	\$25,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user ellisc2 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$25,000.00)								
				- Total				\$0.00								
			Material - To	otal				\$0.00								
	0370 -	Total						\$0.00								
	0380	POST, TYPE B, LONGEST ARM 35 FT. OR 10.	Material		8	Apr 1, 2025	SYSTEM	\$18,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user ellisc2 overridding Payment Estimate Exception 19 on the current Payment Estimate.							
					8	Apr 1, 2025	SYSTEM	(\$18,500.00)								
					9	Apr 15, 2025	SYSTEM	\$18,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user ellisc2 overridding Payment Estimate Exception 29 on the current Payment Estimate.							
					9	Apr 15, 2025	SYSTEM	(\$18,500.00)								



Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
J9P3840	0380	POST, TYPE B,	Material	Type - Total				\$0.00	
00.00.0	0000	LONGEST ARM 35 FT. OR 10.						\$0.00	
	0380 -							\$0.00	
	0390	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	Material		2	Nov 4, 2024	SYSTEM	\$700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user ellisc2 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$700.00)	
					3	Nov 18, 2024	SYSTEM	\$700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user ellisc2 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$700.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0390 -	Total						\$0.00	
	0400	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	Material		2	Nov 4, 2024	SYSTEM	\$5,610.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user ellisc2 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$5,610.00)	
					3	Nov 18, 2024	SYSTEM	\$5,610.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user ellisc2 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$5,610.00)	
				- Total	- Total				
			Material - T	otal				\$0.00	
			Overrun	Overrun	2	Nov 4, 2024	SYSTEM	(\$2,670.00)	
					6	Feb 3, 2025	SYSTEM	\$2,670.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',30.00000 - 30.00000, 'is applied (if non-zero).
				Overrun - T	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0400 -							\$0.00	
	0410	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	Material		1	Oct 15, 2024	SYSTEM	\$9,300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user ellisc2 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					1	Oct 15, 2024	SYSTEM	(\$9,300.00)	
					2	Nov 4, 2024	SYSTEM	\$15,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user ellisc2 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$15,600.00)	
					3	Nov 18, 2024	SYSTEM	\$15,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user ellisc2 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$15,600.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
	0410 -	Total						\$0.00	
	0450	PULL BOX, PREFORMED CLASS 1	Material		2	Nov 4, 2024	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user ellisc2 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$3,600.00)	
					3	Nov 18, 2024	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user ellisc2 overridding Payment Estimate Exception 14 on the current Payment Estimate.



ect	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
			Туре	Adjustment Type	Number	Date	Ву		
840	0450	PULL BOX, PREFORMED	Material		3	Nov 18, 2024	SYSTEM	(\$3,600.00)	
		CLASS 1		- Total				\$0.00	
			Material - To	otal				\$0.00	
			Overrun	Overrun	8	Apr 1, 2025	SYSTEM	(\$2,400.00)	
				Overrun - To	otal			(\$2,400.00)	
			Overrun - T	otal				(\$2,400.00)	
	0450 - Total							(\$2,400.00)	
	0460	PULL BOX, PREFORMED CLASS 2	Material		2	Nov 4, 2024	SYSTEM	\$6,060.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$6,060.00)	
					3	Nov 18, 2024	SYSTEM	\$6,060.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user ellisc2 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$6,060.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0460 -	Total						\$0.00	
	0470	PULL BOX, PREFORMED CLASS 3	Material		2	Nov 4, 2024	SYSTEM	\$3,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user ellisc2 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$3,700.00)	
					3	Nov 18, 2024	SYSTEM	\$3,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user ellisc2 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$3,700.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0470 -	Total						\$0.00	
	0490	MISC.	Material		2	Nov 4, 2024	SYSTEM	\$24,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user ellisc2 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$24,000.00)	
					3	Nov 18, 2024	SYSTEM	\$24,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$24,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0490 -	Total						\$0.00	
	0500	MISC.	Material		9	Apr 15, 2025	SYSTEM	\$54,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user ellisc2 overridding Payment Estimate Exception 32 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$54,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
			Other Item Adjustment	MDPA		Apr 15, 2025	ellisc2	(\$10,800.00)	20% withheld until test period is completed. \$54,000 X 20% = -\$10,800
				MDPA - Tota	al			(\$10,800.00)	
			Other Item	Adjustment -	Total			(\$10,800.00)	
	0500 -	Total						(\$10,800.00)	



JBP0840 0520	Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
2025 9	J9P3840	0520	MISC.	Material		8		SYSTEM	\$56,000.00	Estimate Item Adjustment (0013) due to user ellisc2 overridding Payment
April System State Sta						8		SYSTEM	(\$56,000.00)	
						9		SYSTEM	\$56,000.00	Estimate Item Adjustment (0024) due to user ellisc2 overridding Payment
National Total 1000 10						9		SYSTEM	(\$56,000.00)	
CSD - Total					- Total				\$0.00	
Americal				Material - Total					\$0.00	
2024 Estimate Bern Adjustment (0017) cuit to user elized overridding Plyyment		0520 -	Total						\$0.00	
3		0530	MISC.	Material		2		SYSTEM	\$1.28	Estimate Item Adjustment (0017) due to user ellisc2 overridding Payment
System S						2		SYSTEM	(\$1.28)	
Total So.00						3		SYSTEM	\$2.52	Estimate Item Adjustment (0015) due to user ellisc2 overridding Payment
						3		SYSTEM	(\$2.52)	
1050 - Total					- Total				\$0.00	
DS80				Material - To	otal				\$0.00	
PREFORMED CLASS 2		0530 -	Total						\$0.00	
2024 3 Nov 18 SYSTEM \$10,605.00 This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user ellise2 overridding Payment Estimate Exception 19 on the current Payment Estimate.		0560	PREFORMED	Material		2		SYSTEM	\$7,575.00	Estimate Item Adjustment (0018) due to user ellisc2 overridding Payment
2024 System Sys						2		SYSTEM	(\$7,575.00)	
1-Total 1-To						3		SYSTEM	\$10,605.00	Estimate Item Adjustment (0016) due to user ellisc2 overridding Payment
Note						3		SYSTEM	(\$10,605.00)	
					- Total				\$0.00	
PULL BOX				Material - Total					\$0.00	
PREFORMED CLASS 5		0560 -	Total						\$0.00	
2024		0570	PREFORMED	Material		2		SYSTEM	\$4,230.00	Estimate Item Adjustment (0019) due to user ellisc2 overridding Payment
System S						2		SYSTEM	(\$4,230.00)	
Total So.00 Material - Total \$0.00						3		SYSTEM	\$4,230.00	Estimate Item Adjustment (0017) due to user ellisc2 overridding Payment
Material - Total \$0.00						3		SYSTEM	(\$4,230.00)	
Solution Solution					- Total				\$0.00	
MISC. ITS Material 8 Apr 1, 2025 SYSTEM \$9,250.00 This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment Estimate Exception 23 on the current Payment Estimate. 8 Apr 1, 2025 SYSTEM (\$9,250.00) 9 Apr 15, 2025 SYSTEM \$9,250.00 This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user ellisc2 overridding Payment Estimate Exception 34 on the current Payment Estimate. 9 Apr 15, 2025 SYSTEM (\$9,250.00)				Material - To	otal				\$0.00	
Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment Estimate Exception 23 on the current Payment Estimate. 8		0570 -	Total						\$0.00	
2025 9 Apr 15, 2025 \$9,250.00 This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0025) due to user ellisc2 overridding Payment Estimate Exception 34 on the current Payment Estimate. 9 Apr 15, 2025 \$9,250.00 \$9,250.00		0580	MISC. ITS	Material		8		SYSTEM	\$9,250.00	Estimate Item Adjustment (0014) due to user ellisc2 overridding Payment
2025 Estimate Item Adjustment (0025) due to user ellisc2 overridding Payment Estimate Exception 34 on the current Payment Estimate. 9 Apr 15, 2025 (\$9,250.00)						8		SYSTEM	(\$9,250.00)	
2025						9		SYSTEM	\$9,250.00	Estimate Item Adjustment (0025) due to user ellisc2 overridding Payment
- Total \$0.00						9		SYSTEM	(\$9,250.00)	
					- Total				\$0.00	



oject	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
			Туре	Adjustment Type	Number	Date	Ву		
3840	0580	MISC. ITS	Material - To	otal				\$0.00	
	0580 -		Makarial		0	A = = 4	OVOTEM	\$0.00	This adjustment offset the minimal content of Material December
	0590	MISC. ITS	Material		8	Apr 1, 2025	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user ellisc2 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$6,000.00)	
					9	Apr 15, 2025	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user ellisc2 overridding Payment Estimate Exception 35 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$6,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0590 -	Total						\$0.00	
	0600	MISC. ITS	Material		8	Apr 1, 2025	SYSTEM	\$750.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user ellisc2 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$750.00)	
					9	Apr 15, 2025	SYSTEM	\$750.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user ellisc2 overridding Payment Estimate Exception 36 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$750.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0600 -	Total						\$0.00	
	0610	MISC. ITS	Material		8	Apr 1, 2025	SYSTEM	\$12,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user ellisc2 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					8	Apr 1, 2025	SYSTEM	(\$12,500.00)	
					9	Apr 15, 2025	SYSTEM	\$12,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0028) due to user ellisc2 overridding Payment Estimate Exception 37 on the current Payment Estimate.
					9	Apr 15, 2025	SYSTEM	(\$12,500.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0610 -	Total						\$0.00	
	0620	MISC. ITS	Material		2	Nov 4, 2024	SYSTEM	\$3,380.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user ellisc2 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$3,380.00)	
					3	Nov 18, 2024	SYSTEM	\$3,380.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user ellisc2 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					3	Nov 18, 2024	SYSTEM	(\$3,380.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0620 -	Total						\$0.00	
	0630	MISC. ITS	Material		2	Nov 4, 2024	SYSTEM	\$28,760.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user ellisc2 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					2	Nov 4, 2024	SYSTEM	(\$28,760.00)	
					3	Nov 18, 2024	SYSTEM	\$32,220.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user ellisc2 overridding Payment Estimate Exception 22 on the current Payment Estimate.

Apr 19, 2025



Line Item Adjustments by Estimate

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J9P3840	0630	MISC. ITS	Material		3	Nov 18, 2024	SYSTEM	(\$32,220.00)	
				- Total				\$0.00	
	Material - Total						\$0.00		
	0630 - Total						\$0.00		
J9P3840 - Total							(\$18,039.41)		
Overall -	Overall - Total						(\$18,039.41)		



Contract Adjustments for Contract - 240315-H04

Estimate Number	Project	Adjustment Type	Other Adjustment Type	Adjustment Amount	Adjustment Percentage by Project	Created Date	Created By	Comments
4	J9P3840	Other Contract Adjustment	OTHR	(\$4,700.00)	100	Dec 2, 2024	ellisc2	20% withheld until material certifications have been received on the following lines: 0050: \$11,700 0070: \$300 0090: \$1,500 0100: \$10,000
								Total: 23,5000 X 20% = \$4,700
4 - Total					(\$4,700.00)			
5	J9P3840	Other Contract Adjustment	OTHR	\$4,700.00	100	Dec 16, 2024	ellisc2	Proper material certifications have been received, 20% paid. on the following lines: 0050: \$11,700 0070: \$300 0090: \$1,500 0100: \$10,000
								Total: 23,5000 X 20% = \$4,700
5 - Total					\$4,700.00			
Overall - Tota	al				\$0.00			

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