

Pay Estimate Created Date: March 15, 2023

	Progress Estimate Number	Contract ID 220415-B05	Pay Period Start March 2, 2023 Original Contract Amount \$746,312.25
	12	Prime Contractor S & A Equipment & Builders, LLC	C Pay Period End March 15, 2023 Net Change Order Amount \$9,397.00 Current Contract Amount \$755,709.25
i			

By User		Approval Date
vierss	Generated and Approved (and should be considered Draft) at the Project Office Level by	March 16, 2023
vierss	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	March 16, 2023
ramses1	Reviewed and Approved at the Central Office Controllers Office Level by	March 17, 2023

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
December 15, 2022	December 15, 2022		88.92%

	Contract Informational Date	tes	Milestones
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	May 4, 2022	May 4, 2022	
Letting Date	April 15, 2022	April 15, 2022	
Notice to Proceed Date	June 6, 2022	June 6, 2022	
Open to Traffic Date			
Work Began Date			

Contract Total Pa	y For Estimate No. 12			
		This Estimate	Previous	To Date
220415-B05				
	Total Posted Items Pay Gross Item Adjustments Incentive Disincentive Liquidated Damage Other Contract Adjustments	\$142,012.17 (\$107,200.44) \$0.00 \$0.00 \$0.00 \$0.00	\$529,997.55 \$94,301.80 \$0.00 \$0.00 (\$47,150.00) \$0.00	\$672,009.72 (\$12,898.64) \$0.00 \$0.00 (\$47,150.00) \$0.00
	Other Contract Adjustments	ψ0.00	\$577,149.35	\$611,961.08
Contract Total Pa	yable This Estimate:	\$34,811.73		

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J2S3268	0070	6049902	MISC.EXISTING INLET TOP REPLACEMENT	EA	\$2,512.800	4	\$10,051.20
	0370	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	EA	\$3,869.360	9	\$34,824.24
	0380	9011311	LUMINAIRE, LED-A	EA	\$896.890	4	\$3,587.56
	0390	9011312	LUMINAIRE, LED-B	EA	\$896.890	4	\$3,587.56
	0510	9019902	MISC.TOP MOUNT LUMINAIRE CONNECTION	EA	\$885.330	13	\$11,509.29
	0520	9020513	SIGNAL HEAD, TYPE 3B	EA	\$948.410	10	\$9,484.10
	0530	9020514	SIGNAL HEAD, TYPE 4B	EA	\$1,125.060	2	\$2,250.12
	0540	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	EA	\$603.540	8	\$4,828.32
	0570	9022708	POST, SIGNAL 8 FT. OR 2.4 M	EA	\$886.380	3	\$2,659.14
	0580	9023140	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	EA	\$13,730.970	1	\$13,730.97
	0590	9023145	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	EA	\$14,325.040	2	\$28,650.08
	0600	9023150	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	EA	\$16,849.590	1	\$16,849.59
0370 9011062 LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2 EA \$3,869.360 9 0380 9011311 LUMINAIRE, LED-A EA \$896.890 4 0390 9011312 LUMINAIRE, LED-B EA \$896.890 4 0510 9019902 MISC.TOP MOUNT LUMINAIRE CONNECTION EA \$885.330 13 0520 9020513 SIGNAL HEAD, TYPE 3B EA \$948.410 10 0530 9020514 SIGNAL HEAD, TYPE 4B EA \$1,125.060 2 0540 9020811 SIGNAL HEAD, TYPE 1S, PEDESTRIAN EA \$603.540 8 0570 9022708 POST, SIGNAL 8 FT. OR 2.4 M EA \$886.380 3 0580 9023140 POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM EA \$13,730.970 1 0590 9023145 POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM EA \$14,325.040 2					\$142,012.17		
Overall - Total							\$142,012.17

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate

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oject mber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
268	0110	PAVED APPROACH, 7 IN.	Material			-71.2	\$115.43	(\$8,218.62
	0110	PAVED APPROACH, 7 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0001) due to user liebhd overridding Payment Estimate Exception 1 on the current Payment Estimate.	71.2	\$115.43	\$8,218.62
	0120	PAVED APPROACH, 8 IN.	Material			-105.8	\$110.75	(\$11,717.35
	0120	PAVED APPROACH, 8 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user liebhd overridding Payment Estimate Exception 2 on the current Payment Estimate.	105.8	\$110.75	\$11,717.35
	0140	MISC.	Other Item Adjustment	Other	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$53,600.22. The system incorrectly made the adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$53,600.22. Combined, these two errors total \$107,200.44.			(\$107,200.44
	0170	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	Material			-2	\$3,251.46	(\$6,502.92
	0170	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0003) due to user liebhd overridding Payment Estimate Exception 3 on the current Payment Estimate.	2	\$3,251.46	\$6,502.92
	0330	MISC.	Material			-0.8	\$8,937.38	(\$7,149.90
	0330	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user liebhd overridding Payment Estimate Exception 4 on the current Payment Estimate.	0.8	\$8,937.38	\$7,149.90
	0370	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	Material			-9	\$3,869.36	(\$34,824.24
	0370	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user liebhd overridding Payment Estimate Exception 7 on the current Payment Estimate.	9	\$3,869.36	\$34,824.24
	0400	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	Material			-1	\$7,885.92	(\$7,885.92
	0400	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0006) due to user liebhd overridding Payment Estimate Exception 9 on the current Payment Estimate.	1	\$7,885.92	\$7,885.92
	0470	CABLE, 2 AWG 1 CONDUCTOR	Material			-110	\$3.85	(\$423.50
	0470	CABLE, 2 AWG 1 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0007) due to user liebhd overridding Payment Estimate Exception 10 on the current Payment Estimate.	110	\$3.85	\$423.50
	0480	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material			-1,050	\$1.05	(\$1,102.50
	0480	CABLE, 10 AWG 1	Material		This adjustment offsets the original system-	1,050	\$1.05	\$1,102.50

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Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J2S3268		CONDUCTOR, POLE AND BRACKET			generated Material Payment Estimate Item Adjustment (0008) due to user liebhd overridding Payment Estimate Exception 11 on the current Payment Estimate.			
	0490	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	Material			-1,590	\$4.94	(\$7,854.60)
	0490	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user liebhd overridding Payment Estimate Exception 12 on the current Payment Estimate.	1,590	\$4.94	\$7,854.60
	0510	MISC.	Material			-13	\$885.33	(\$11,509.29)
	0510	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0010) due to user liebhd overridding Payment Estimate Exception 13 on the current Payment Estimate.	13	\$885.33	\$11,509.29
	0520	SIGNAL HEAD, TYPE 3B	Material			-10	\$948.41	(\$9,484.10)
	0520	SIGNAL HEAD, TYPE 3B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate.	10	\$948.41	\$9,484.10
	0530	SIGNAL HEAD, TYPE 4B	Material			-2	\$1,125.06	(\$2,250.12)
	0530	SIGNAL HEAD, TYPE 4B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment Estimate Exception 15 on the current Payment Estimate.	2	\$1,125.06	\$2,250.12
	0540	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	Material			-8	\$603.54	(\$4,828.32)
	0540	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0013) due to user liebhd overridding Payment Estimate Exception 16 on the current Payment Estimate.	8	\$603.54	\$4,828.32
	0570	POST, SIGNAL 8 FT. OR 2.4 M	Material			-3	\$886.38	(\$2,659.14)
	0570	POST, SIGNAL 8 FT. OR 2.4 M	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user liebhd overridding Payment Estimate Exception 17 on the current Payment Estimate.	3	\$886.38	\$2,659.14
	0580	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	Material			-1	\$13,730.97	(\$13,730.97)
	0580	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user liebhd overridding Payment Estimate Exception 20 on the current Payment Estimate.	1	\$13,730.97	\$13,730.97
	0590	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	Material			-2	\$14,325.04	(\$28,650.08)
	0590	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user liebhd overridding Payment Estimate Exception 22 on the current Payment Estimate.	2	\$14,325.04	\$28,650.08
	0600	POST, TYPE CL, 50 FT. ARM	Material			-1	\$16,849.59	(\$16,849.59)

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oject mber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3268		OR 15.2 M ARM						
	0600	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user liebhd overridding Payment Estimate Exception 24 on the current Payment Estimate.	1	\$16,849.59	\$16,849.59
	0660	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material			-260	\$1.05	(\$273.00
	0660	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user liebhd overridding Payment Estimate Exception 26 on the current Payment Estimate.	260	\$1.05	\$273.00
	0670	CABLE, 8 AWG 1 CONDUCTOR, POWER	Material			-80	\$1.89	(\$151.20
	0670	CABLE, 8 AWG 1 CONDUCTOR, POWER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user liebhd overridding Payment Estimate Exception 27 on the current Payment Estimate.	80	\$1.89	\$151.20
	0680	CABLE, 12 AWG 2 CONDUCTOR	Material			-700	\$1.58	(\$1,106.00
	0680	CABLE, 12 AWG 2 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user liebhd overridding Payment Estimate Exception 28 on the current Payment Estimate.	700	\$1.58	\$1,106.00
	0690	CABLE, 16 AWG 2 CONDUCTOR	Material			-1,150	\$1.31	(\$1,506.50
	0690	CABLE, 16 AWG 2 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user liebhd overridding Payment Estimate Exception 29 on the current Payment Estimate.	1,150	\$1.31	\$1,506.50
	0700	CABLE, 16 AWG 5 CONDUCTOR	Material			-1,160	\$1.37	(\$1,589.20
	0700	CABLE, 16 AWG 5 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user liebhd overridding Payment Estimate Exception 30 on the current Payment Estimate.	1,160	\$1.37	\$1,589.20
	0710	CABLE, 16 AWG 7 CONDUCTOR	Material			-1,430	\$1.42	(\$2,030.60
	0710	CABLE, 16 AWG 7 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user liebhd overridding Payment Estimate Exception 31 on the current Payment Estimate.	1,430	\$1.42	\$2,030.60
	0720	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	Material			-1	\$7,864.89	(\$7,864.8
	0720	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user liebhd overridding Payment Estimate Exception 32 on the current Payment Estimate.	1	\$7,864.89	\$7,864.89

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					(Contract Project Informati	on
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J2S3268	FAS S201(72)	ADA improvements	EE	RANDOLPH	from Bus. 63 to Mayo	Street in Moberly	
Totals by J	Job Numbe	ers					
J2S3268		d Item Pay Item Adjustme		Item Pay	This Estimate \$142,012.17 (\$107,200.44) \$34,811.73	Previous \$529,997.55 \$94,301.80 \$555,754.63	To Date \$672,009.72 (\$12,898.64) \$590,566.36
	Liquid	tive centive dated Damages Contract Adjus	tments		\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 (\$47,150.00) \$0.00	\$0.00 \$0.00 (\$47,150.00) \$0.00

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Exceptions (Discrepancies) This Estimate Period

Respective Property Product Plantage Property Brown Street Cold Markets & edition Cold Markets & Property Edition Cold Markets & edition Cold Markets & Property Edition Cold Markets & Edition Cold M	Exceptions (Discrepancies) This Estimate Period			
Nomber Of 10. Makerial See de6000795, Makerian 1072/LIFE 2019 - The Sur Ep Oct 97 No. 5014 G of 1000 Months (Control Makerian) Project J. 2020 Mills (Control Ma	Exceptions / Discrepencies	Explanation		Status
Names PLON Material See (See00000). Material See (See000000). Material See (See000000). Material See (See000000). Material See (See0000000). Material See (See0000000). Material See (See00000000). Material See (See0000000000000000000000000000000	Number 0110, Material Set 608500796, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr	No Remark was entered by Engineer	LIEBHD	Overridden
Nambed 1070, Malerial Sed 1041 1916, Malerial Sch 1061 1918, Malerial Sch 1061	Number 0120, Material Set 608500896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr	No Remark was entered by Engineer	LIEBHD	Overridden
Names (2013). Material Set Biolito (1914). As instruction of the Composition of the Composition (1914) and instruction (1914). As instruc	Number 0170, Material Set 614112196, Material 0614DFGTCV - Curved Vane Grate and Frame,	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0339, Material Sed 98090198, Material 96021UND - Comprany Wood Celuliuses, Accoptance Entimates Exception Type: Insufficiation Materials: Project 2833288, Item 8011062, Project Item Line Number 0335, Material 96021UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0375, Material 96021UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0375, Material 96021UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0375, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0375, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0375, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0376, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0376, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011062, Project Item Line Number 0476, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011702, Project Item Line Number 0476, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011702, Project Item Line Number 0476, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011702, Project Item Line Number 0476, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 96011UND - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 96011000 - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 96011000 - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 96011000 - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 96011000 - Insufficiant Materials: Project 2833288, Item 9011701, Project Item Line Number 0476, Material 960110000	Number 0330, Material Set 805990196, Material 0801AG - Agricultural Lime -Effective Nuetralizer,	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0330, Material Set 0890901906, Material 8070401827 in struit fillers. Eliminale Exception Type: Insufficient Materials: Project J85308, liene 9011002, Project Item Line Number 0370, Material 80101102026 Materials 1010102026 Material	Number 0330, Material Set 805990196, Material 0802MLWD - Overspray Wood Cellulose, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0370. Material Set 001105206, Material 0011LPDX - Highway Lighting Material Acceptance Action Genetics Object Materials Project JSS2358, Item 9011092, Project Item Line Number 0370. Materials Set 901100260, Material Set 10110260, Material Set 101102600, Material Set 10110	Number 0330, Material Set 805990196, Material 0802MLST - Mulch Straw (Vegetative Mulch),	No Remark was entered by Engineer	LIEBHD	Overridden
Number 1970, Material Set 901160268, Material 1901LHZP - Highway Lighting Pole, Acceptance Action Generic 1901LHZ is insufficient. Materials Project J.253288, Item 9017202, Project Item Line Number 1970, Material Set 90172309, Material 9011HZP, Highway Lighting Material, Acceptance Action Generic 1901LHZP, insufficient Materials Project J.253288, Item 90171002, Project Item Line Number 1970, Material Set 90172309, Material 9011HZP, Highway Lighting Material, Acceptance Action Generic 1901LHZP, insufficient Materials Project J.253288, Item 9017100, Project Item Line Number 1970, Material Set 901710309, Material 9011HZP, Highway Lighting Material, Acceptance Action Generic 1901LHZP, insufficient Materials Project J.253288, Item 9017107, Project Item Line Number 1970, Material Set 90171109, Material 9011HZP, Highway Lighting Material, Acceptance Action Generic 1901HZP, Item Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 9017407, Project Item Line Number 1970, Material 901HZP, Insufficient Materials Project J.253288, Item 90027708, Project Item Line Number 1970, Material 9017407, Insufficient Materials Project J.253288, Item 90027708, Project Item Line Number 1970, Material 9017407, Insufficient Materials Pr	Number 0370, Material Set 901106296, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0400, Material Set 001223006, Material 001LHXX : Highway Lighting Material, Acceptance Action Genetic (001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 9017002, Project Item Line Number 0470, Material Set 0017006, Material 001LHXX : Highway Lighting Material, Acceptance Action Genetic 0001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 901701, Project Item Line Number 0480, Material Set 001706, Material 001LHXX : Highway Lighting Material, Acceptance Action Genetic 0001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 9017407, Project Item Line Number 0480, Material Set 00174076, Material 001LHXX : Highway Lighting Material, Acceptance Action Genetic 0001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 9019002, Project Item Line Number 0510, Material Set 00174076, Material 001LHXX : Highway Lighting Material, Acceptance Action Genetic 0001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 9019002, Project Item Line Number 0500, Material 901HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902011, Project Item Line Number 0500, Material 9001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902011, Project Item Line Number 0500, Material 90001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902011, Project Item Line Number 0500, Material 90001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902011, Project Item Line Number 0500, Material 90001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902210, Project Item Line Number 0500, Material 90001HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JSS2088, Item 902210, Project Item Line Number 0500, Mat	Number 0370, Material Set 901106296, Material 1091LHLP - Highway Lighting Pole, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0470. Material Set 901700256. Material 05011-HXX - Highway Lighting Material, Acceptance Action Generic 05011-HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2532568, Item 901710. Project Item Line Number 0480. Material 05011-HXX - Highway Lighting Material, Acceptance Action Generic 05011-HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2532568, Item 9017407, Project Item Line Number 0490. Material Set 901740796. Material 05011-HXX - Highway Lighting Material, Acceptance Action Generic 05011-HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J253268, Item 901902. Project Item Line Number 0510. Material Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Generic 05011-HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J253268, Item 9020513, Project Item Line Number 0510. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 90174079. Material 05011-HXX - Highway Lighting Material, Acceptance Action Obstance Set 902011-HXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J253268, Item 902011, Project Item Line Number 0500, Material 05021540, Material 05021540, Hamman 10021540, Hamman 1002154	Number 0400, Material Set 901223096, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number (0480, Material Set 1901/11096, Material O901LHXX; Highway Lighting Material, Acceptance Action Generic O901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9017407, Project Item Line Number (0400, Material Set 1901/14076, Material G901LHXX; Highway Lighting Material, Acceptance Action Generic O901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9019902, Project Item Line Number (0510, Material Set 901/14076), Material G901LHXX; Insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9019902, Project Item Line Number (0520, Material Set 902/20136), Material G901LHXX; Insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 902/2014, Project Item Line Number (0520, Material Set 902/20136), Material G901/27SXX. Traffic Signals Material, Acceptance Action Generic 09017SXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 902/2014, Project Item Line Number (0540, Material Set 902/2014), Material G901/27SXX. Traffic Signals Material, Acceptance Action Generic 09017SXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 902/2014, Project Item Line Number (0540, Material G900/27SXX) insufficient Materials: Project J2S3268, Item 902/2014, Project Item Line Number (0540, Material G900/27SXX) insufficient Materials: Project J2S3268, Item 902/2708, Project Item Line Number (0540, Material G900/27SX) insufficient Materials: Project J2S3268, Item 902/2708, Project Item Line Number (0570, Material G900/27SX) insufficient Materials: Project J2S3268, Item 902/2708, Project Item Line Number (0570, Material G900/27SX) insufficient Materials: Project J2S3268, Item 902/2708, Project Item Line Number (0570, Material G900/27SX) insufficient Materials: Project J2S3268, Item 902/2708, Project Item Line Number (0570, Material G900/27SX) insufficient Materials: Project J2S3268, Item 902/3708, Project Item Lin	Number 0470, Material Set 901700296, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0490, Material Set 901740796, Material 9091LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020513, Project Item Line Number 0510, Material Set 902075396, Material 9091LHXX - Highway Lighting Material, Acceptance Action Generic 0901LHXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020513, Project Item Line Number 0530, Material Set 902051396, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020514, Project Item Line Number 0530, Material Set 902051496, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022518, Item 9020514, Project Item Line Number 0530, Material Set 902051496, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0530, Material Set 90227088 (Item 9022708, Project Item Line Number 05070, Material Set 90227088 (Item 9022708, Project Item Line Number 0570, Material Set 90227088, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 90227088, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023708, Project Item Line Number 0570, Material Set 90227088, Material 909215XX - Traffic Signals Material, Acceptance Action Generic 090215XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Se	Number 0480, Material Set 901711096, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0510, Material Set 9019902, Material 0901LHXX - Highway Lighting Material, Acceptance Action Generic 0902TSX insufficient Materials: Project J2S3268, Item 9020513, Project Item Line Number 0520, Material Set 902051396, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSX is insufficient Materials: Project J2S3268, Item 9020514, Project Item Line Number 0530, Material Set 902051496, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J2S3268, Item 9020514, Project Item Line Number 0530, Material Set 902051496, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0540, Material Set 902081196, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSXX. Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSXX. Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0570, Material Set 90231408, Material 0902TSXX: Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314086, Material 0902TSXX: Traffic Signals Material, Acceptance Action Generic 0902TSX is insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 9	Number 0490, Material Set 901740796, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0520, Material Set 902051398, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020514, Project Item Line Number 0530, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020811, Project Item Line Number 0540, Material Set 902051196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSBT2CAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBT2CAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSBT2CAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBT2CAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 10902TSBT2 insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 10902TSBT2 insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0570, Material Set 902314096, Material 1092TSBT2 insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0590, Material Set 902314096, Material 1092TSBT2 insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314096, Material 1092TSBT2 insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 9	Number 0510, Material Set 9019902, Material 0901LHXX - Highway Lighting Material, Acceptance	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0530, Material Set 902051496, Material 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9020811, Project Item Line Number 0540, Material Set 902081196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSSTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSSTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSSTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSSTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 1902TSSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 1092TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 1092TSSY is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material 952314596, Material 1092TSSY is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSSY is insufficient. Estimate	Number 0520, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0540, Material Set 902081196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material O902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 10902TSXX - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line No Remark was entered by Engineer UlEBHD Overridden Under 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 109	Number 0530, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0570, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signal Material, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	Number 0540, Material Set 902081196, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0570, Material Set 902270896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9022708, Project Item Line Number 0570, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line No Remark was entered by Engineer No Remark was entered by Engineer LIEBHD Overridden	Number 0570, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0570, Material Set 90227N896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	Number 0570, Material Set 902270896, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023140, Project Item Line Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023150, Project Item Line No Remark was entered by Engineer LIEBHD Overridden Voerridden LIEBHD Overridden	Number 0570, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types,	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023150, Project Item Line No Remark was entered by Engineer LIEBHD Overridden Voerridden LIEBHD Overridden	Number 0580, Material Set 902314096, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023145, Project Item Line Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. No Remark was entered by Engineer LIEBHD Overridden Setimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023150, Project Item Line No Remark was entered by Engineer LIEBHD Overridden	Number 0580, Material Set 902314096, Material 1092TSPS - Traffic Signal Post(s) - All Types,	No Remark was entered by Engineer	LIEBHD	Overridden
Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023150, Project Item Line No Remark was entered by Engineer LIEBHD Overridden	Number 0590, Material Set 902314596, Material 0902TSXX - Traffic Signals Material, Acceptance Action	No Remark was entered by Engineer	LIEBHD	Overridden
	Number 0590, Material Set 902314596, Material 1092TSPS - Traffic Signal Post(s) - All Types,	No Remark was entered by Engineer	LIEBHD	Overridden
		No Remark was entered by Engineer	LIEBHD	Overridden

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Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation [Entered By	Status
Generic 0902TSXX is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9023150, Project Item Line Number 0600, Material Set 902315096, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028100, Project Item Line Number 0660, Material Set 902810096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028208, Project Item Line Number 0670, Material Set 902820896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028302, Project Item Line Number 0680, Material Set 902830296, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028308, Project Item Line Number 0690, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028310, Project Item Line Number 0700, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028311, Project Item Line Number 0710, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Insufficient Materials: Project J2S3268, Item 9028621, Project Item Line Number 0720, Material Set 902862196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	No Remark was entered by Engineer	LIEBHD	Overridden
Estimate Exception Type: Item Overrun: Contract 220415-B05, Contract Project J2S3268, Project Item Line Number 0120, Contract Line Item Number 0120, Item 6085008, Minor Item.	No Remark was entered by Engineer	LIEBHD	Acknowledged
Estimate Exception Type: Item Overrun: Contract 220415-B05, Contract Project J2S3268, Project Item Line Number 0030, Contract Line Item Number 0030, Item 2079909, Minor Item.	No Remark was entered by Engineer	LIEBHD	Acknowledged
Estimate Exception Type: Item Overrun: Contract 220415-B05, Contract Project J2S3268, Project Item Line Number 0850, Contract Line Item Number 0850, Item 9035004A, Minor Item.	No Remark was entered by Engineer	IEBHD	Acknowledged

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

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

Contract Nm.CONTRACT	Project No.	Category		Item Code	eport Generated date and can differ from the posted ame 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)
220415-B05	J2S3268	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS		\$111,855.24	\$111,855.24
		0001	0020	2063000	CLASS 3 EXCAVATION	60.00	0.00	60.00	CUYD	60.00	\$19.87	\$1,192.20
		0001	0030	2079909	MISC.LINEAR GRADING FOR ADA FACILITIES	4.60	0.00	4.60	STA	29.40	\$499.20	\$14,676.48
		0001	0040	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	505.00	0.00	505.00	SQYD	480.80	\$10.25	\$4,928.20
		0001	0050	3106003	GRAVEL (A) OR CHAT (C)	96.00	0.00	96.00	SQYD	96.00	\$11.27	\$1,081.92
		0001	0060	5029905	MISC."CONCRETE PAVEMENT (8 IN. NON-REINFORCED, 15 FT. JOINTS)" $$	27.80	0.00	27.80	SQYD	0.00	\$174.65	\$0.00
		0001	0070	6049902	MISC.EXISTING INLET TOP REPLACEMENT	8.00	0.00	8.00	EA	8.00	\$2,512.80	\$20,102.40
		0001	0080	6081010	CONCRETE CURB RAMP	151.30	0.00	151.30	SQYD	151.30	\$64.15	\$9,705.90
		0001	0090	6081012	TRUNCATED DOMES	156.00	0.00	156.00	SQFT	156.00	\$28.99	\$4,522.44
		0001	0100	6083003	3 IN. CONCRETE MEDIAN STRIP	44.80	0.00	44.80	SQYD	44.80	\$79.80	\$3,575.04
		0001	0110	6085007	PAVED APPROACH, 7 IN.	71.20	0.00	71.20	SQYD	71.20	\$115.43	\$8,218.62
		0001	0120	6085008	PAVED APPROACH, 8 IN.	102.10	0.00	102.10	SQYD	105.80	\$110.75	\$11,717.35
		0001	0130	6089905	MISC.REINFORCED CONCRETE SIDEWALK (7 IN. THICK)	84.10	0.00	84.10	SQYD	84.10	\$99.62	\$8,378.04
		0001	0140	6089905	MISC.REINFORCED CONCRETE SIDEWALK, 4 IN. THICK	1,348.00	0.00	1,348.00	SQYD	1,348.00	\$57.79	\$77,900.92
		0001	0150	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	588.00	0.00	588.00	LF	588.00	\$36.06	\$21,203.28
		0001	0160	6091052	CURB AND GUTTER TYPE B	130.00	0.00	130.00	LF	130.00	\$39.55	\$5,141.50
		0001	0170	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	2.00	0.00	2.00	EA	2.00	\$3,251.46	\$6,502.92
		0001	0180	6161005	CONSTRUCTION SIGNS	823.00	0.00	823.00	SQFT	823.00	\$6.31	\$5,193.13
		0001	0190	6161008	ADVANCED WARNING RAIL SYSTEM	2.00	0.00	2.00	EA	2.00	\$36.80	\$73.60
		0001	0200	6161025	CHANNELIZER (TRIM LINE)	190.00	0.00	190.00	EA	125.00	\$23.13	\$2,891.25
		0001	0210	6161030	TYPE III MOVEABLE BARRICADE	10.00	0.00	10.00	EA	10.00	\$141.95	\$1,419.50
		0001	0220	6161033	DIRECTIONAL INDICATOR BARRICADE	30.00	0.00	30.00	EA	30.00	\$89.37	\$2,681.10
		0001	0230	6161040	FLASHING ARROW PANEL	8.00	0.00	8.00	EA	4.00	\$1,472.04	\$5,888.16
		0001	0240	6169902	MISC.PEDESTRIAN CHANNELIZING BARRICADE; ADA COMPLIANT	6.00	0.00	6.00	EA	6.00	\$105.15	\$630.90
		0001	0250	6181000	MOBILIZATION	1.00	0.00	1.00	LS	1.00	\$28,389.32	\$28,389.32
		0001	0260	6200009	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	588.00	0.00	588.00	LF	0.00	\$6.57	\$0.00
		0001	0270	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN.	132.00	0.00	132.00	LF	0.00	\$26.29	\$0.00
		0001	0280	6200042	WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN	8.00	0.00	8.00	EA	0.00	\$42.06	\$0.00
		0001	0290	6205903A	WHITE, YIELD LINE TRIANGLES 6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT	123.00	0.00	123.00	LF	0.00	\$2.10	\$0.00
			0200	6274000	MARKING PAINT, TYPE L BEADS		0.00		LS	1.00	\$16,823.30	\$16,823.30
		0001	0300	6274000 7250315A	CONTRACTOR FURNISHED SURVEYING AND STAKING 15 IN. PIPE GROUP B	92.00	0.00	92.00	LF	92.00	\$16,623.30	\$6,113.40
		0001			PRECAST CONCRETE DROP INLET 4 FT X 2 FT							\$7,769.80
		0001	0320	7311042 8059901		5.00	0.00	5.00	FT	5.00	\$1,553.96	
		0001	0330		MISC.SEEDING - COOL SEASON MIXTURES (LUMP SUM)	1.00		1.00		0.80	\$8,937.38	\$7,149.90
		0001	0340		CURB INLET CHECK	14.00	0.00	14.00	EA	14.00	\$162.98	\$2,281.72
		0001	0350	8061016	SEDIMENT REMOVAL	25.00	0.00	25.00	CUYD	5.00	\$23.84	\$119.20
		0001	0360	8061019	SILT FENCE	1,056.00	0.00	1,056.00	LF	672.00	\$2.94	\$1,975.68
		0020	0370	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	9.00	0.00	9.00	EA	9.00	\$3,869.36	\$34,824.24
		0020	0380	9011311	LUMINAIRE, LED-A	4.00	0.00	4.00	EA	4.00	\$896.89	\$3,587.56
		0020	0390	9011312	LUMINAIRE, LED-B	9.00	0.00	9.00	EA	4.00	\$896.89	\$3,587.56
		0020 0400 9012230 BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT			1.00	0.00	1.00	EA	1.00	\$7,885.92	\$7,885.92	
		0020	0410	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	49.00	0.00	49.00	LF	49.00	\$11.57	\$566.93
			CONDUIT, 3 IN. RIGID, IN TRENCH	57.00	0.00	57.00	LF	57.00	\$13.67	\$779.19		
		0020	0430	9014003	CONDUIT, 3 IN. RIGID, PUSHED	273.00	0.00	273.00	LF	273.00	\$23.13	\$6,314.49
		0020	0440	9015010	TRENCHING TYPE I	1,014.00	0.00	1,014.00	LF	1,014.00	\$5.26	\$5,333.64

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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	Project No.	Category	Line No.	Item Code	eport Generated date and can differ from the posted ame 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)
220415-B05	J2S3268	0020	0450	9016110	PULL BOX, PREFORMED CLASS 1	4.00	0.00	4.00	EA	4.00	\$1,219.69	\$4,878.76
		0020	0460	9016111	PULL BOX, PREFORMED CLASS 2	1.00	0.00	1.00	EA	1.00	\$1,472.04	\$1,472.04
		0020	0470	9017002	CABLE, 2 AWG 1 CONDUCTOR	110.00	0.00	110.00	LF	110.00	\$3.85	\$423.50
		0020	0480	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	1,050.00	0.00	1,050.00	LF	1,050.00	\$1.05	\$1,102.50
		0020	0490	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	1,590.00	0.00	1,590.00	LF	1,590.00	\$4.94	\$7,854.60
		0020	0500	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	9.00	0.00	9.00	EA	9.00	\$2,081.88	\$18,736.92
		0020	0510	9019902	MISC.TOP MOUNT LUMINAIRE CONNECTION	13.00	0.00	13.00	EA	13.00	\$885.33	\$11,509.29
		0030	0520	9020513	SIGNAL HEAD, TYPE 3B	10.00	0.00	10.00	EA	10.00	\$948.41	\$9,484.10
		0030	0530	9020514	SIGNAL HEAD, TYPE 4B	2.00	0.00	2.00	EA	2.00	\$1,125.06	\$2,250.12
		0030	0540	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	8.00	0.00	8.00	EA	8.00	\$603.54	\$4,828.32
		0030	0550	9020833	SH-FLAT SHEET - SIGNAL SIGN	75.00	0.00	75.00	SQFT	0.00	\$39.96	\$0.00
		0030	0560	9020834	SIGNAL SIGN, MOUNTING HARDWARE	10.00	0.00	10.00	EA	0.00	\$226.06	\$0.00
		0030	0570	9022708	POST, SIGNAL 8 FT. OR 2.4 M	3.00	0.00	3.00	EA	3.00	\$886.38	\$2,659.14
		0030	0580	9023140	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	1.00	0.00	1.00	EA	1.00	\$13,730.97	\$13,730.97
		0030	0590	9023145	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	2.00	0.00	2.00	EA	2.00	\$14,325.04	\$28,650.08
		0030	0600	9023150	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	1.00	0.00	1.00	EA	1.00	\$16,849.59	\$16,849.59
		0030	0610	9024975	VIDEO DETECTION SYSTEM	1.00	0.00	1.00	EA	0.00	\$23,762.91	\$0.00
		0030	0620	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	18.00	0.00	18.00	LF	18.00	\$13.67	\$246.06
		0030	0630	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	207.00	0.00	207.00	LF	207.00	\$13.67	\$2,829.69
		0030	0640	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	20.00	0.00	20.00	LF	20.00	\$18.93	\$378.60
		0030	0650	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	210.00	0.00	210.00	LF	210.00	\$23.13	\$4,857.30
		0030	0660	9028100	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	260.00	0.00	260.00	LF	260.00	\$1.05	\$273.00
		0030	0670	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	80.00	0.00	80.00	LF	80.00	\$1.89	\$151.20
		0030	0680	9028302	CABLE, 12 AWG 2 CONDUCTOR	700.00	0.00	700.00	LF	700.00	\$1.58	\$1,106.00
		0030	0690	9028308	CABLE, 16 AWG 2 CONDUCTOR	1,150.00	0.00	1,150.00	LF	1,150.00	\$1.31	\$1,506.50
		0030	0700	9028310	CABLE, 16 AWG 5 CONDUCTOR	1,160.00	0.00	1,160.00	LF	1,160.00	\$1.37	\$1,589.20
		0030	0710	9028311	CABLE, 16 AWG 7 CONDUCTOR	1,430.00	0.00	1,430.00	LF	1,430.00	\$1.42	\$2,030.60
		0030	0720	9028621	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V LIGHTING CONTROL CABINET	1.00	0.00	1.00	EA	1.00	\$7,864.89	\$7,864.89
		0030	0730	9028811	PULL BOX, PREFORMED CLASS 2	3.00	0.00	3.00	EA	3.00	\$1,419.47	\$4,258.41
		0030	0740	9028812	PULL BOX, PREFORMED CLASS 3	1.00	0.00	1.00	EA	1.00	\$1,787.48	\$1,787.48
		0030	0750	9029100	BASE, CONCRETE	17.10	0.00	17.10	CUYD	17.10	\$1,472.04	\$25,171.88
		0030	0760	9029902	MISC.CONTROLLER ASSSEMBLY HOUSING, NEMA, TS1	1.00	0.00	1.00	EA	0.00	\$19,427.76	\$0.00
		0030	0770	9029902	MISC.DETECTOR, PUSH BUTTON APS	8.00	0.00	8.00	EA	0.00	\$920.02	\$0.00
		0030	0780	9029902	MISC.PEDESTRIAN PUSH BUTTON STANCHION POST	2.00	0.00	2.00	EA	0.00	\$695.01	\$0.00
		0030	0790	9029902	MISC.PUSH BUTTON EXTENSION	3.00	0.00	3.00	EA	0.00	\$214.50	\$0.00
		0030	0800	9029902	MISC.UNINTERRUPTIBLE POWER SUPPLY (UPS) MOUNTED ON SIGNAL CABINET	1.00	0.00	1.00	EA	0.00	\$9,042.52	\$0.00
		0040	0810	9031010	CONCRETE FOOTINGS, EMBEDDED	1.80	0.00	1.80	CUYD	1.70	\$1,224.95	\$2,082.42
		0040	0820	9031210	STRUCTURAL STEEL POSTS	110.00	0.00	110.00	LB	100.00	\$56.67	\$5,667.00
		0040	0830	9031270A	2 IN. PSST POST - 12 GA.	240.00	0.00	240.00	LF	224.00	\$26.23	\$5,875.52
		0040	0840	9031271	POST ANCHOR FOR 2 IN. PSST - 12 GA.	45.00	0.00	45.00	LF	42.00	\$80.49	\$3,380.58
		0040	0850	9035004A	SH-FLAT SHEET	93.00	0.00	93.00	SQFT	94.30	\$35.49	\$3,346.71
		0040	0860	9035069A	SHF-FLAT SHEET FLUORESCENT	18.00	0.00	18.00	SQFT	18.00	\$44.32	\$797.76
		0001	5001	2029901	MISC.Removal and Disposal of Contaminated Soil	0.00	1.00	1.00	LS	1.00	\$9,397.00	\$9,397.00
	Project J	2S3268 - To	otal Value	Posted to D	ate as of Report Generated Date							\$672,009.66
220415-B05 Ove	rall - Total	Value Pos	ted to Da	te as of Rep	ort Generated Date							\$672,009.66

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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: 12S3268

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
0070	6049902	MISC. DRAINAGE ITEM	3/2/23	3/2/23	4.00	EA	Rt EE	7+00		27+00		S/A poured 4 inlet tops on Rt EE today.
0370	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	3/14/23	3/15/23	9.00	EA	Rte. EE	7+00		27+00		
0380	9011311	LUMINAIRE, LED-A	3/14/23	3/15/23	4.00	EA	Rte. EE	7+00		27+00		
0390	9011312	LUMINAIRE, LED-B	3/14/23	3/15/23	4.00	EA	Rte. EE	7+00		27+00		
0510	9019902	MISC. HIGHWAY LIGHTING	3/14/23	3/15/23	13.00	EA	Rte. EE	7+00		27+00		
0520	9020513	SIGNAL HEAD, TYPE 3B	3/14/23	3/15/23	10.00	EA	Rte. EE	7+00		27+00		
0530	9020514	SIGNAL HEAD, TYPE 4B	3/14/23	3/15/23	2.00	EA	Rte. EE	7+00		27+00		
0540	9020811	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	3/14/23	3/15/23	8.00	EA	Rte. EE	7+00		27+00		
0570	9022708	POST, SIGNAL 8 FT. OR 2.4 M	3/14/23	3/15/23	3.00	EA	Rte. EE	7+00		27+00		
0580	9023140	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	3/14/23	3/15/23	1.00	EA	Rte. EE	7+00		27+00		
0590	9023145	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	3/14/23	3/15/23	2.00	EA	Rte. EE	7+00		27+00		
0600	9023150	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	3/14/23	3/15/23	1.00	EA	Rte. EE	7+00		27+00		

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

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Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks				
J2S3268	0030	MISC. GRADING	Overrun	Overrun	2	Oct 3, 2022	SYSTEM	(\$2,146.56)					
					3	Oct 18, 2022	SYSTEM	(\$7,687.68)					
					4	Nov 2, 2022	SYSTEM	(\$1,647.36)					
					6	Dec 2, 2022	SYSTEM	(\$898.56)					
				Overrun - T	otal			(\$12,380.16)					
			Overrun - Tota	il				(\$12,380.16)					
	0030 -	Total						(\$12,380.16)					
	0040	TYPE 5 AGGREGATE FOR BASE	Material		3	Oct 18, 2022	SYSTEM	\$1,778.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.				
					3	Oct 18, 2022	SYSTEM	\$1,778.38	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.				
					3	Oct 18, 2022	SYSTEM	(\$1,778.38)					
					4	Nov 2, 2022	SYSTEM	\$2,720.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.				
					4	Nov 2, 2022	SYSTEM	(\$2,720.35)					
					5	Nov 16, 2022	SYSTEM	\$2,782.88	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user burtoc4 overridding Payment Estimate Exception 2 on the current Payment Estimate.				
					5	Nov 16, 2022	SYSTEM	(\$2,782.88)					
						6	Dec 2, 2022	SYSTEM	\$3,311.78	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					6	Dec 2, 2022	SYSTEM	(\$3,311.78)					
				- Total				\$1,778.38					
			Material - Tota	ı				\$1,778.38					
			MaterialCredit		4	Nov 2, 2022	SYSTEM	\$1,778.38					
				- Total				\$1,778.38					
			MaterialCredit	- Total				\$1,778.38					
			Other Item Adjustment	OTHR	8	Jan 3, 2023	vierss	(\$3,556.76)	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$1778.38. The system incorrectly made this adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$1778.38. Combined, these two errors total \$3,556.76.				
				OTHR - Tota				(\$3,556.76)					
			Other Item Adj	justment - To	tal			(\$3,556.76)					
			Price FUEL		2	Oct 3, 2022	SYSTEM	\$0.61	Reference Item Price Adjustment Index Adjustment Type applied is FUEL				
									2	Oct 3, 2022	SYSTEM	\$1.00	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
													3
					4	Nov 2, 2022	SYSTEM	(\$5.38)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL				
					5	Nov 16, 2022	SYSTEM	\$0.38	Reference Item Price Adjustment Index Adjustment Type applied is FUEL				
				6	6	Dec 2, 2022	SYSTEM	\$3.25	Reference Item Price Adjustment Index Adjustment Type applied is FUEL				
					Dec 16, 2022	SYSTEM	(\$10.16)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL					
					9	Jan 13, 2023	SYSTEM	(\$9.29)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL				



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks						
J2S3268	0040	TYPE 5 AGGREGATE FOR BASE	Price FUEL		10	Feb 14, 2023	SYSTEM	(\$0.07)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL						
		TOTEDAGE		- Total				(\$28.24)							
			Price FUEL - T	otal				(\$28.24)							
	0040 -							(\$28.24)							
	0090	TRUNCATED DOMES	Material		2	Oct 3, 2022	SYSTEM	\$869.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
					2	Oct 3, 2022	SYSTEM	(\$869.70)							
				- Total				\$0.00							
			Material - Tota	l				\$0.00							
			Overrun	Overrun		Jan 13, 2023	SYSTEM	(\$5.80)							
					10	Feb 14, 2023	SYSTEM	\$5.80	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',28.99000 - 28.99000, 'is applied (if non-zero).						
				Overrun - T	otal			\$0.00							
			Overrun - Tota	ıl				\$0.00							
	0090 -	Total						\$0.00							
	0110	PAVED Ma APPROACH, 7 IN.	Material		3	Oct 18, 2022	SYSTEM	\$3,220.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user burtoc4 overridding Payment Estimate Exception 2 on the current Payment Estimate.						
				IIV.							3	Oct 18, 2022	SYSTEM	\$3,220.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user burtoc4 overridding Payment Estimate Exception 2 on the current Payment Estimate.
								3	Oct 18, 2022	SYSTEM	(\$3,220.50)				
							4	Nov 2, 2022	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.				
						4	Nov 2, 2022	SYSTEM	(\$8,218.62)						
					5	Nov 16, 2022	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.						
					5	Nov 16, 2022	SYSTEM	(\$8,218.62)							
					6	Dec 2, 2022	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.						
					6	Dec 2, 2022	SYSTEM	(\$8,218.62)							
					7	Dec 16, 2022	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
					7	Dec 16, 2022	SYSTEM	(\$8,218.62)							
					8	Jan 3, 2023	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
				9 9 10	9 9 10	8	Jan 3, 2023	SYSTEM	(\$8,218.62)						
						9	Jan 13, 2023	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user liebhd overridding Payment Estimate Exception 1 on the current Payment Estimate.					
						9	9	Jan 13, 2023	SYSTEM	(\$8,218.62)					
						10	Feb 14, 2023	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user liebhd overridding Payment Estimate Exception 1 on the current Payment Estimate.					
					11	Mar 1,	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment						



Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
			Type	Adjustment Type	Number	Date	Ву		
J2S3268	0110	PAVED APPROACH, 7	Material			2023			Estimate Item Adjustment (0001) due to user hallet1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
		IN.			11	Mar 1, 2023	SYSTEM	(\$8,218.62)	
					12	Mar 15, 2023	SYSTEM	\$8,218.62	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user liebhd overridding Payment Estimate Exception 1 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$8,218.62)	
				- Total				\$3,220.50	
			Material - Tota	ıl				\$3,220.50	
			MaterialCredit		4	Nov 2, 2022	SYSTEM	\$3,220.50	
				- Total				\$3,220.50	
			MaterialCredit	- Total				\$3,220.50	
			Other Item Adjustment	OTHR	10	Feb 16, 2023	vierss	(\$6,441.00)	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$3220.50. The system incorrectly made this adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$3220.50. Combined, these two errors total \$6441.00.
				OTHR - Tota	al			(\$6,441.00)	
			Other Item Ad	justment - To	tal			(\$6,441.00)	
			Price FUEL		3	Oct 18, 2022	SYSTEM	(\$5.98)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					4	Nov 2, 2022	SYSTEM	(\$9.28)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				(\$15.26)	
			Price FUEL - T	otal				(\$15.26)	
	0110 -	- Total						(\$15.26)	
	0120	PAVED APPROACH, 8 IN.	Material		2	Oct 3, 2022	SYSTEM	\$1,129.65	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user burtoc4 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Oct 3, 2022	SYSTEM	(\$1,129.65)	
					3	Oct 18, 2022	SYSTEM	\$7,663.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Oct 18, 2022	SYSTEM	\$7,663.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Oct 18, 2022	SYSTEM	(\$7,663.90)	
					4	Nov 2, 2022	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user burtoc4 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					4	Nov 2, 2022	SYSTEM	(\$11,717.35)	
					5	Nov 16, 2022	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment
									Estimate Item Adjustment (0004) due to user burtoc4 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					5	Nov 16, 2022	SYSTEM	(\$11,717.35)	
					5		SYSTEM	(\$11,717.35) \$11,717.35	
						2022 Dec 2,			Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment
					6	2022 Dec 2, 2022 Dec 2,	SYSTEM	\$11,717.35	Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment
					6	Dec 2, 2022 Dec 2, 2022 Dec 16,	SYSTEM SYSTEM	\$11,717.35 (\$11,717.35)	Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user burtoc4 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user burtoc4 overridding Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J2S3268	0120	PAVED	Material						Estimate Exception 2 on the current Payment Estimate.
		APPROACH, 8 IN.			8	Jan 3, 2023	SYSTEM	(\$11,717.35)	
					9	Jan 13, 2023	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user liebhd overridding Payment Estimate Exception 2 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$11,717.35)	
					10	Feb 14, 2023	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user liebhd overridding Payment Estimate Exception 2 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$11,717.35)	
					11	Mar 1, 2023	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hallet1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$11,717.35)	
					12	Mar 15, 2023	SYSTEM	\$11,717.35	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user liebhd overridding Payment Estimate Exception 2 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$11,717.35)	
				- Total				\$7,663.90	
			Material - Tota	ıl				\$7,663.90	
			MaterialCredit		4	Nov 2, 2022	SYSTEM	\$7,663.90	
				- Total				\$7,663.90	
			MaterialCredit	- Total				\$7,663.90	
			Other Item Adjustment	OTHR	9	Jan 13, 2023	vierss	(\$15,327.80)	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$7663.90. The system incorrectly made the adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$7663.90. Combined, these two errors total
									\$15,327.80.
				OTHR - Tota	al			(\$15,327.80)	
			Other Item Ad					(\$15,327.80) (\$15,327.80)	
			Other Item Ad		otal	Nov 2, 2022	SYSTEM		
				justment - To	otal 4		SYSTEM	(\$15,327.80)	\$15,327.80.
				justment - To Overrun Overrun - T	otal 4		SYSTEM	(\$15,327.80) (\$408.91)	\$15,327.80.
			Overrun	justment - To Overrun Overrun - T	otal 4		SYSTEM	(\$15,327.80) (\$408.91) (\$408.91)	\$15,327.80.
			Overrun Overrun - Tota	justment - To Overrun Overrun - T	otal 4 otal	2022 Oct 3,		(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			Overrun Overrun - Tota	justment - To Overrun Overrun - T	otal 4 otal 2	Oct 3, 2022 Oct 18,	SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			Overrun - Tota Price FUEL	justment - To Overrun Overrun - T al - Total	otal 2 3	Oct 3, 2022 Oct 18, 2022 Nov 2,	SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57)	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			Overrun Overrun - Tota	justment - To Overrun Overrun - T al - Total	otal 2 3	Oct 3, 2022 Oct 18, 2022 Nov 2,	SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93)	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL
	0120 -		Overrun - Tota Price FUEL Price FUEL - 1	justment - To Overrun Overrun - T al - Total	tal 4 otal 2 3 4	Oct 3, 2022 Oct 18, 2022 Nov 2, 2022	SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57)	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL
	0120 -	Total MISC. CONCRETE	Overrun - Tota Price FUEL	justment - To Overrun Overrun - T al - Total	tal 4 otal 2 3 4	Oct 3, 2022 Oct 18, 2022 Nov 2, 2022 Oct 3, 2022	SYSTEM SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93) (\$19.93) (\$428.84) \$26,722.10	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL
		MISC.	Overrun - Tota Price FUEL Price FUEL - 1	justment - To Overrun Overrun - T al - Total	tal 4 otal 2 3 4	Oct 3, 2022 Oct 18, 2022 Nov 2, 2022 Oct 3,	SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93) (\$19.93)	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user burtoc4 overridding Payment
		MISC.	Overrun - Tota Price FUEL Price FUEL - 1	justment - To Overrun Overrun - T al - Total	tal 4 otal 2 3 4	Oct 3, 2022 Oct 18, 2022 Nov 2, 2022 Oct 3, 2022 Oct 3,	SYSTEM SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93) (\$19.93) (\$428.84) \$26,722.10	\$15,327.80. Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user burtoc4 overridding Payment
		MISC.	Overrun - Tota Price FUEL Price FUEL - 1	justment - To Overrun Overrun - T al - Total	2 3 4 2 2 2	Oct 3, 2022 Oct 18, 2022 Oct 3, 2022 Oct 3, 2022 Oct 3, 2022 Oct 3, 2022 Oct 18, 2022	SYSTEM SYSTEM SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93) (\$19.93) (\$428.84) \$26,722.10	Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user burtoc4 overridding Payment Estimate Item Adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user burtoc4 overridding Payment
		MISC.	Overrun - Tota Price FUEL Price FUEL - 1	justment - To Overrun Overrun - T al - Total	2 3 4 2 2 3 3	Oct 3, 2022 Oct 18, 2022 Oct 3, 2022 Oct 3, 2022 Oct 3, 2022 Oct 18, 2022 Oct 18, 2022	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	(\$15,327.80) (\$408.91) (\$408.91) (\$408.91) \$2.45 (\$13.81) (\$8.57) (\$19.93) (\$19.93) (\$428.84) \$26,722.10 (\$26,722.10)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL Reference Item Price Adjustment Index Adjustment Type applied is FUEL This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user burtoc4 overridding Payment Estimate Item Adjustment (0013) due to user burtoc4 overridding Payment Estimate Exception 4 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Exception 4 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
2S3268	0140	MISC.	Material - Tota					\$53,600.22				
		CONCRETE	MaterialCredit		4	Nov 2, 2022	SYSTEM	\$53,600.22				
				- Total				\$53,600.22				
			MaterialCredit	- Total				\$53,600.22				
			Other Item Adjustment	OTHR	12	Mar 16, 2023	vierss	(\$107,200.44)	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$53,600.22. The system incorrectly made the adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$53,600.22. Combined, these two errors total \$107,200.44.			
				OTHR - Tota	al			(\$107,200.44)				
			Other Item Ad	justment - To	tal			(\$107,200.44)				
	0140 -	Total						\$0.00				
	0150	CONCRETE CURB (6 IN.	Overrun	Overrun	6	Dec 2, 2022	SYSTEM	(\$7.21)				
		HEIGHT AND UNDER)			10	Feb 14, 2023	SYSTEM	\$7.21	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',36.06000 - 36.06000, 'is applied (if non-zero).			
				Overrun - T	otal			\$0.00				
			Overrun - Tota	ıl				\$0.00				
	0150 -	Total						\$0.00				
	0170	CURVED VANE GRATE AND FRAME(4	Material		8	Jan 3, 2023	SYSTEM	\$6,502.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user burtoc4 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
		FT. X 2 FT			8	Jan 3, 2023	SYSTEM	(\$6,502.92)				
					9	Jan 13, 2023	SYSTEM	\$6,502.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user liebhd overridding Payment Estimate Exception 3 on the current Payment Estimate.			
								9	Jan 13, 2023	SYSTEM	(\$6,502.92)	
						10	Feb 14, 2023	SYSTEM	\$6,502.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user liebhd overridding Payment Estimate Exception 3 on the current Payment Estimate.		
						10	Feb 14, 2023	SYSTEM	(\$6,502.92)			
					11	Mar 1, 2023	SYSTEM	\$6,502.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hallet1 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					11	Mar 1, 2023	SYSTEM	(\$6,502.92)				
					12	Mar 15, 2023	SYSTEM	\$6,502.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user liebhd overridding Payment Estimate Exception 3 on the current Payment Estimate.			
					12	Mar 15, 2023	SYSTEM	(\$6,502.92)				
				- Total				\$0.00				
			Material - Tota					\$0.00				
	0170 -	Total						\$0.00				
	0330	MISC. SEEDING	Material		9	Jan 13, 2023	SYSTEM	\$7,149.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user liebhd overridding Payment Estimate Exception 4 on the current Payment Estimate.			
						9 Jan 13, 2023 SYSTEM (\$7,149.90)						
				10 Feb 14, 2023 10 Feb 14, SYSTI 2023	10 Feb 14, SYSTEM \$7,149.90 This adjustment offsets the original system-ge Estimate Item Adjustment (0005) due to user	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user liebhd overridding Payment Estimate Exception 4 on the current Payment Estimate.						
					SYSTEM	(\$7,149.90)						
					11		SYSTEM	\$7,149.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hallet1 overridding Payment Estimate Exception 4 on the current Payment Estimate.			
					11	Mar 1, 2023	SYSTEM	(\$7,149.90)				



ject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
3268	0330	MISC. SEEDING	Material		12	Mar 15, 2023	SYSTEM	\$7,149.90	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user liebhd overridding Payment Estimate Exception 4 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$7,149.90)	
				- Total				\$0.00	
			Material - Tota	1				\$0.00	
	0330 -	Total						\$0.00	
	0340	CURB INLET CHECK	Material		1	Aug 16, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user burtoc4 overridding Payment Estimate Exception 1 on the current Payment Estimate.
					1	Aug 16, 2022	SYSTEM	(\$2,281.72)	
					2	Oct 3, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user burtoc4 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					2	Oct 3, 2022	SYSTEM	(\$2,281.72)	
					3	Oct 18, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user burtoc4 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					3	Oct 18, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user burtoc4 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					3	Oct 18, 2022	SYSTEM	(\$2,281.72)	
					4	Nov 2, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user burtoc4 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					4	Nov 2, 2022	SYSTEM	(\$2,281.72)	
					5	Nov 16, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user burtoc4 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					5	Nov 16, 2022	SYSTEM	(\$2,281.72)	
					6	Dec 2, 2022	SYSTEM	\$2,281.72	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user burtoc4 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					6	Dec 2, 2022	SYSTEM	(\$2,281.72)	
				- Total				\$2,281.72	
			Material - Tota					\$2,281.72	
			MaterialCredit		4	Nov 2, 2022	SYSTEM	\$2,281.72	
				- Total				\$2,281.72	
			MaterialCredit	- Total				\$2,281.72	
			Other Item Adjustment		9	Jan 13, 2023	vierss	(\$4,563.44)	This adjustment is being made to correct the SYSTEM material adjustment made to estimate 3 in the amount of \$2281.72. The system incorrectly made the adjustment twice. In addition, the SYSTEM made a MaterialCredit adjustment to estimate 4 for \$2281.72. Combined, these two errors total \$4563.44
				- Total				(\$4,563.44)	
			Other Item Adj	ustment - To	tal			(\$4,563.44)	
	0340 -							\$0.00	
	0370	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT	Material		12	Mar 15, 2023	SYSTEM	\$34,824.24	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user liebhd overridding Payment Estimate Exception 7 on the current Payment Estimate.
		MEA			12	Mar 15, 2023	SYSTEM	(\$34,824.24)	
				- Total				\$0.00	
			Material - Tota	1				\$0.00	
- h	0370 -							\$0.00	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J2S3268	0400	BASE MOUNTED CONTROL STATION	Material		8	Jan 3, 2023	SYSTEM	\$7,885.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user burtoc4 overridding Payment Estimate Exception 4 on the current Payment Estimate.
		STATION			8	Jan 3, 2023	SYSTEM	(\$7,885.92)	
					9	Jan 13, 2023	SYSTEM	\$7,885.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user liebhd overridding Payment Estimate Exception 7 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$7,885.92)	
					10	Feb 14, 2023	SYSTEM	\$7,885.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user liebhd overridding Payment Estimate Exception 7 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$7,885.92)	
					11	Mar 1, 2023	SYSTEM	\$7,885.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hallet1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$7,885.92)	
					12	Mar 15, 2023	SYSTEM	\$7,885.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user liebhd overridding Payment Estimate Exception 9 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$7,885.92)	
				- Total				\$0.00	
			Material - Tota					\$0.00	
	0400 -	Total						\$0.00	
	0470	CABLE, 2 AWG 1 CONDUCTOR	Material		9	Jan 13, 2023	SYSTEM	\$423.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user liebhd overridding Payment Estimate Exception 8 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$423.50)	
					10	Feb 14, 2023	SYSTEM	\$423.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user liebhd overridding Payment Estimate Exception 8 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$423.50)	
					11	Mar 1, 2023	SYSTEM	\$423.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hallet1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$423.50)	
					12	Mar 15, 2023	SYSTEM	\$423.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user liebhd overridding Payment Estimate Exception 10 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$423.50)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0470 -	Total						\$0.00	
	0480	CABLE, 10 AWG 1 CONDUCTOR,	Material		9	Jan 13, 2023	SYSTEM	\$1,102.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user liebhd overridding Payment Estimate Exception 9 on the current Payment Estimate.
		POLE & BRACKE			9	Jan 13, 2023	SYSTEM	(\$1,102.50)	
					10	Feb 14, 2023	SYSTEM	\$1,102.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user liebhd overridding Payment Estimate Exception 9 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$1,102.50)	
					11	Mar 1, 2023	SYSTEM	\$1,102.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hallet1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
					11	Mar 1,	SYSTEM	(\$1,102.50)	



	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
3268	0480	CABLE, 10	Material			2023			
		AWG 1 CONDUCTOR, POLE & BRACKE			12	Mar 15, 2023	SYSTEM	\$1,102.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user liebhd overridding Payment Estimate Exception 11 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$1,102.50)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0480 -	Total						\$0.00	
	0490	CABLE- CONDUIT, 1 IN., 2	Material		9	Jan 13, 2023	SYSTEM	\$7,854.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user liebhd overridding Payment Estimate Exception 10 on the current Payment Estimate.
		CONDUCTORS			9	Jan 13, 2023	SYSTEM	(\$7,854.60)	
					10	Feb 14, 2023	SYSTEM	\$7,854.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user liebhd overridding Payment Estimate Exception 10 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$7,854.60)	
					11	Mar 1, 2023	SYSTEM	\$7,854.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hallet1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$7,854.60)	
					12	Mar 15, 2023	SYSTEM	\$7,854.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user liebhd overridding Payment Estimate Exception 12 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$7,854.60)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0490 -	Total						\$0.00	
	0510	MISC. HIGHWAY LIGHTING	Material		12	Mar 15, 2023	SYSTEM	\$11,509.29	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user liebhd overridding Payment Estimate Exception 13 on the current Payment Estimate.
					12	Mar 15,	SYSTEM	(\$11,509.29)	
					12	2023		(\$11,505.25)	
				- Total	12	2023		\$0.00	
			Material - Tota		12	2023			
	0510 -	· Total	Material - Tota		12	2023		\$0.00	
	0510 - 0520	Total SIGNAL HEAD, TYPE 3B	Material - Tota		12	2023 Mar 15, 2023	SYSTEM	\$0.00 \$0.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate.
		SIGNAL HEAD,				Mar 15,		\$0.00 \$0.00 \$0.00	Estimate Item Adjustment (0011) due to user liebhd overridding Payment
		SIGNAL HEAD,			12	Mar 15, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10	Estimate Item Adjustment (0011) due to user liebhd overridding Payment
		SIGNAL HEAD,		l - Total	12	Mar 15, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10)	Estimate Item Adjustment (0011) due to user liebhd overridding Payment
		SIGNAL HEAD, TYPE 3B	Material	l - Total	12	Mar 15, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10)	Estimate Item Adjustment (0011) due to user liebhd overridding Payment
	0520	SIGNAL HEAD, TYPE 3B	Material	l - Total	12	Mar 15, 2023	SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00	Estimate Item Adjustment (0011) due to user liebhd overridding Payment
	0520 0520 -	SIGNAL HEAD, TYPE 3B	Material Material - Tota	l - Total	12	Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment
	0520 0520 -	SIGNAL HEAD, TYPE 3B	Material Material - Tota	l - Total	12 12 12	Mar 15, 2023 Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00 \$2,250.12	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment
	0520 0520 -	SIGNAL HEAD, TYPE 3B	Material Material - Tota	- Total	12 12 12	Mar 15, 2023 Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00 \$2,250.12	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment
	0520 0520 -	Total SIGNAL HEAD, TYPE 4B	Material - Tota	- Total	12 12 12	Mar 15, 2023 Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00 \$2,250.12 (\$2,250.12)	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment
	0520 - 0520 - 0530	Total SIGNAL HEAD, TYPE 4B	Material - Tota	- Total	12 12 12	Mar 15, 2023 Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00 \$2,250.12 (\$2,250.12)	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment
	0520 - 0530 -	Total SIGNAL HEAD, TYPE 4B Total SIGNAL HEAD, TYPE 4B	Material - Tota Material - Tota Material - Tota	- Total	12 12 12	Mar 15, 2023 Mar 15, 2023 Mar 15, 2023 Mar 15, 2023	SYSTEM SYSTEM SYSTEM	\$0.00 \$0.00 \$0.00 \$9,484.10 (\$9,484.10) \$0.00 \$0.00 \$2,250.12 (\$2,250.12) \$0.00 \$0.00	Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment Estimate Exception 15 on the current Payment Estimate. This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user liebhd overridding Payment



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
2S3268	0540	SIGNAL HEAD, TYPE 1S, PEDESTRIAN	Material - Tota	ı				\$0.00	
	0540 -	Total						\$0.00	
	0570	POST, SIGNAL 8 FT. OR 2.4 M	Material		12	Mar 15, 2023	SYSTEM	\$2,659.14	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user liebhd overridding Payment Estimate Exception 17 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$2,659.14)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0570 -	Total						\$0.00	
	0580	POST, TYPE CL, 40 FT. ARM OR 12.2	Material		12	Mar 15, 2023	SYSTEM	\$13,730.97	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user liebhd overridding Payment Estimate Exception 20 on the current Payment Estimate.
		M ARM			12	Mar 15, 2023	SYSTEM	(\$13,730.97)	
				- Total				\$0.00	
			Material - Tota	l e				\$0.00	
	0580 -	Total						\$0.00	
	0590	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	Material		12	Mar 15, 2023	SYSTEM	\$28,650.08	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user liebhd overridding Payment Estimate Exception 22 on the current Payment Estimate.
		IVI ARIVI			12	Mar 15, 2023	SYSTEM	(\$28,650.08)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0590 -	Total						\$0.00	
	0600	CL, 50 FT. ARM OR 15.2	Material		12	Mar 15, 2023	SYSTEM	\$16,849.59	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user liebhd overridding Payment Estimate Exception 24 on the current Payment Estimate.
		M ARM			12	Mar 15, 2023	SYSTEM	(\$16,849.59)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0600 -	Total						\$0.00	
	0660	CABLE, 10 AWG 1 CONDUCTOR, POLE AND	Material		9	Jan 13, 2023	SYSTEM	\$273.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 11 on the current Payment Estimate.
		BRAC			9	Jan 13, 2023	SYSTEM	(\$273.00)	
					10	Feb 14, 2023	SYSTEM	\$273.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user liebhd overridding Payment Estimate Exception 11 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$273.00)	
					11	Mar 1, 2023	SYSTEM	\$273.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user hallet1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$273.00)	
					12	2023 Estimate Item Adjustment (0018) due to user liebhd ov Estimate Exception 26 on the current Payment Estimat	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user liebhd overridding Payment Estimate Exception 26 on the current Payment Estimate.		
					12	Mar 15, 2023	SYSTEM	(\$273.00)	
				- Total				\$0.00	
			Material - Tota	l				\$0.00	
	0660 -	Total						\$0.00	
	0670	CABLE, 8 AWG 1 CONDUCTOR,	Material		9	Jan 13, 2023	SYSTEM	\$151.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment Estimate Exception 12 on the current Payment Estimate.



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J2S3268	0670	POWER	Material		9	Jan 13, 2023	SYSTEM	(\$151.20)	
					10	Feb 14, 2023	SYSTEM	\$151.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user liebhd overridding Payment Estimate Exception 12 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$151.20)	
					11	Mar 1, 2023	SYSTEM	\$151.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user hallet1 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$151.20)	
					12	Mar 15, 2023	SYSTEM	\$151.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user liebhd overridding Payment Estimate Exception 27 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$151.20)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0670 -	Total						\$0.00	
	0680	CABLE, 12 AWG 2 CONDUCTOR	Material		9	Jan 13, 2023	SYSTEM	\$1,106.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user liebhd overridding Payment Estimate Exception 13 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$1,106.00)	
					10	Feb 14, 2023	SYSTEM	\$1,106.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user liebhd overridding Payment Estimate Exception 13 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$1,106.00)	
					11	Mar 1, 2023	SYSTEM	\$1,106.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hallet1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$1,106.00)	
					12	Mar 15, 2023	SYSTEM	\$1,106.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user liebhd overridding Payment Estimate Exception 28 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$1,106.00)	
				- Total				\$0.00	
			Material - Tota	ı				\$0.00	
	0680 -	Total						\$0.00	
	0690	CABLE, 16 AWG 2 CONDUCTOR	Material		9	Jan 13, 2023	SYSTEM	\$1,506.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$1,506.50)	
					10	Feb 14, 2023	SYSTEM	\$1,506.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user liebhd overridding Payment Estimate Exception 14 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$1,506.50)	
					11	Mar 1, 2023	SYSTEM	\$1,506.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hallet1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$1,506.50)	
					12	Mar 15, 2023	SYSTEM	\$1,506.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user liebhd overridding Payment Estimate Exception 29 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$1,506.50)	
				- Total				\$0.00	



ct	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
:68	0690	CABLE, 16 AWG 2 CONDUCTOR	Material - Tota					\$0.00	
	0690 -	Total						\$0.00	
	0700	CABLE, 16 AWG 5 CONDUCTOR	Material		9	Jan 13, 2023	SYSTEM	\$1,589.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user liebhd overridding Payment Estimate Exception 15 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$1,589.20)	
					10	Feb 14, 2023	SYSTEM	\$1,589.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user liebhd overridding Payment Estimate Exception 15 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$1,589.20)	
					11	Mar 1, 2023	SYSTEM	\$1,589.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user hallet1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$1,589.20)	
					12	Mar 15, 2023	SYSTEM	\$1,589.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user liebhd overridding Payment Estimate Exception 30 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$1,589.20)	
				- Total				\$0.00	
			Material - Tota					\$0.00	
	0700 -	Total						\$0.00	
	0710	CABLE, 16 AWG 7 CONDUCTOR	Material - Total		9	Jan 13, 2023	SYSTEM	\$2,030.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user liebhd overridding Payment Estimate Exception 16 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$2,030.60)	
					10	Feb 14, 2023	SYSTEM	\$2,030.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user liebhd overridding Payment Estimate Exception 16 on the current Payment Estimate.
					10	Feb 14, 2023	SYSTEM	(\$2,030.60)	
					11	Mar 1, 2023	SYSTEM	\$2,030.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user hallet1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$2,030.60)	
					12	Mar 15, 2023	SYSTEM	\$2,030.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user liebhd overridding Payment Estimate Exception 31 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$2,030.60)	
				- Total				\$0.00	
								\$0.00	
	0710 -						0.10	\$0.00	
	0720	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V			8	Jan 3, 2023	SYSTEM	\$7,864.89	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user burtoc4 overridding Payment Estimate Exception 5 on the current Payment Estimate.
				9	8	Jan 3, 2023	SYSTEM	(\$7,864.89)	
					9	Jan 13, 2023	SYSTEM	\$7,864.89	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user liebhd overridding Payment Estimate Exception 17 on the current Payment Estimate.
					9	Jan 13, 2023	SYSTEM	(\$7,864.89)	
					10	Feb 14, 2023	SYSTEM	\$7,864.89	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user liebhd overridding Payment Estimate Exception 17 on the current Payment Estimate.
					10	Feb 14,	SYSTEM	(\$7,864.89)	



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Line Item Adjustments by Estimate

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J2S3268	0720	POWER SUPPLY ASSEMBLY, TYPE-2 WITH 120V	Material		11	Mar 1, 2023	SYSTEM	\$7,864.89	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user hallet1 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					11	Mar 1, 2023	SYSTEM	(\$7,864.89)	
					12	Mar 15, 2023	SYSTEM	\$7,864.89	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user liebhd overridding Payment Estimate Exception 32 on the current Payment Estimate.
					12	Mar 15, 2023	SYSTEM	(\$7,864.89)	
				- Total				\$0.00	
			Material - Total					\$0.00	
	0720 -	20 - Total							
	0850	SH-FLAT SHEET	Overrun	Overrun	5	Nov 16, 2022	SYSTEM	(\$47.20)	
					10	Feb 14, 2023	SYSTEM	\$1.06	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',35.49000 - 35.49000, 'is applied (if non-zero).
				Overrun - Total				(\$46.14)	
			Overrun - Total					(\$46.14)	
		Total						(\$46.14)	
	0850 -	· I Otal							
J2S3268 ·		· I Otal						(\$12,898.64)	