

Pay Estimate Created Date: February 2, 2024

Progress Estimate Number	Contract ID	230217-F07	Pay Period Start January 16, 2024 Original Contract Amount \$17,432,927.15
16	Prime Contracto	rN.B. West Con	tracting Company Pay Period End February 1, 2024 Net Change Order Amount \$239,343.95
10			Current Contract Amount \$17,672,271.10

Approval Date		By User
February 2, 2024	Generated and Approved (and should be considered Draft) at the Project Office Level by	hillt5
February 5, 2024	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	washas
February 5, 2024	Reviewed and Approved at the Central Office Controllers Office Level by	ramses1

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
October 30, 2024	October 30, 2024		21.49%

	Contract Informational Dat	es	Milestones
Date Description	Original Completion Date	Current Completion Date	No Milestones Exist for Contract
Acceptance Date			
Awarded Date	March 8, 2023	March 8, 2023	
Letting Date	February 17, 2023	February 17, 2023	
Notice to Proceed Date	April 10, 2023	April 10, 2023	
Open to Traffic Date			
Work Began Date			

Contract Total Pay F	or Estimate No. 16			
		This Estimate	Previous	To Date
230217-F07				
	Total Posted Items Pay	\$791,359.47	\$3,006,983.23	\$3,798,342.70
	Gross Item Adjustments	\$166,475.17	\$1,166,516.17	\$1,332,991.34
	Incentive	\$0.00	\$0.00	\$0.00
	Disincentive	\$0.00	\$0.00	\$0.00
	Liquidated Damage	\$0.00	\$0.00	\$0.00
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00
	•		\$4,173,499.40	\$5,131,334.04
Contract Total Payab	ole This Estimate:	\$957.834.64		

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3281	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$1,414,087.550	0.05	\$70,704.38
	0040	2079909	MISC.LINEAR GRADING CLASS 2 - MODIFIED	STA	\$2,600.000	14	\$36,400.00
	0060	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$10.500	1,042.2	\$10,943.10
	0150	6039902	WATER	EA	\$125.000	2	\$250.00
	0190	6081012	TRUNCATED DOMES	SQFT	\$35.000	10	\$350.00
	0230	6085008	PAVED APPROACH, 8 IN.	SQYD	\$145.000	325.5	\$47,197.50
	0240	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$46.000	694.9	\$31,965.40
	0260	6089902	MISC.CONCRETE CURB RAMP	EA	\$5,600.000	3	\$16,800.00
	0270	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	LF	\$22.000	334	\$7,348.00
	0430	6181000	MOBILIZATION	LS	\$1,761,471.570	0.25	\$440,367.89
	0970	9020513	SIGNAL HEAD, TYPE 3B	EA	\$1,120.000	8	\$8,960.00
	0980	9020514	SIGNAL HEAD, TYPE 4B	EA	\$1,250.000	2	\$2,500.00
	0990	9020833	SH-FLAT SHEET - SIGNAL SIGN	SQFT	\$41.000	93	\$3,813.00
	1000	9020834	SIGNAL SIGN, MOUNTING HARDWARE	EA	\$56.000	10.7	\$599.20
	1020	9022708	POST, SIGNAL 8 FT.	EA	\$900.000	3	\$2,700.00
	1120	9023225	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	EA	\$7,260.000	2	\$14,520.00
	1160	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	EA	\$12,100.000	2	\$24,200.00
	1210	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	EA	\$20,580.000	0.75	\$15,435.00
	1240	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	LF	\$48.000	121	\$5,808.00

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10			Current Contract Amount \$17,672,271.10

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3281	1290	9028308	CABLE, 16 AWG 2 CONDUCTOR	LF	\$0.750	590	\$442.50
	1300	9028310	CABLE, 16 AWG 5 CONDUCTOR	LF	\$1.550	590	\$914.50
	1310	9028311	CABLE, 16 AWG 7 CONDUCTOR	LF	\$2.150	1,940	\$4,171.00
	1330	9028811	PULL BOX, PREFORMED CLASS 2	EA	\$2,350.000	1	\$2,350.00
	1340	9028812	PULL BOX, PREFORMED CLASS 3	EA	\$3,290.000	2	\$6,580.00
	1350	9029100	BASE, CONCRETE	CUYD	\$1,650.000	7.6	\$12,540.00
	1390	9029902	MISC.AUDIBLE PEDESTRIAN PUSHBUTTON AND SIGNING	EA	\$870.000	5.16	\$4,489.20
	1400	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER	EA	\$9,085.000	0.8	\$7,268.00
	1420	9029902	MISC.COUNTDOWN PEDESTRIAN SIGNAL HEAD, TYPE 1S	EA	\$610.000	5.48	\$3,342.80
	1610	9109902	MISC.ADJUST TO GRADE MODOT PULL BOX	EA	\$1,200.000	1	\$1,200.00
	5002	6089902	MISC.Misc Concrete Curb Ramp	EA	\$2,400.000	3	\$7,200.00
Project J6	S3281 - To	tal					\$791,359.47
Overall - T	Total						\$791,359.47

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract

oject mber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3281	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-1,172.178	\$10.50	(\$12,307.87)
	0060	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.	1,172.178	\$10.50	\$12,307.87
	0070	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	Material			-10.3	\$500.00	(\$5,150.00)
	0070	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.	10.3	\$500.00	\$5,150.00
	0210	SIDEWALK HAND-RAILING WITH BALUSTERS	Material			-10	\$235.00	(\$2,350.00)
	0210	SIDEWALK HAND-RAILING WITH BALUSTERS	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.	10	\$235.00	\$2,350.00
	0270	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material			-1,082	\$22.00	(\$23,804.00)
	0270	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.	1,082	\$22.00	\$23,804.00
	0930	SIGNAL HEAD, TYPE 3T	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$1,586.82
	0940	SIGNAL HEAD, TYPE 5T	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$739.87
	0950	SIGNAL HEAD, TYPE 3S	Construction		Payment Estimate Item Adjustment generated			\$6,341.40

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Progress Estimate Number
16

Contract ID 230217-F07 Pay Period Start January 16, 2024 Original Contract Amount \$17,432,927.15
Prime Contractor N.B. West Contracting Company Pay Period End February 1, 2024 Net Change Order Amount \$239,343.95
Current Contract Amount \$17,672,271.10

oject imber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3281			Stockpile		Stockpile Transaction			
	0960	SIGNAL HEAD, TYPE 4S	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$617.98
	0970	SIGNAL HEAD, TYPE 3B	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$58,660.20
	0970	SIGNAL HEAD, TYPE 3B	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$5,520.96
	0970	SIGNAL HEAD, TYPE 3B	Material			-8	\$1,120.00	(\$8,960.00
	0970	SIGNAL HEAD, TYPE 3B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.	8	\$1,120.00	\$8,960.00
	0980	SIGNAL HEAD, TYPE 4B	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$25,987.20
	0980	SIGNAL HEAD, TYPE 4B	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$1,624.20
	0980	SIGNAL HEAD, TYPE 4B	Material			-2	\$1,250.00	(\$2,500.00
	0980	SIGNAL HEAD, TYPE 4B	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.	2	\$1,250.00	\$2,500.00
	0990	SH-FLAT SHEET - SIGNAL SIGN	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$3,809.74
	0990	SH-FLAT SHEET - SIGNAL SIGN	Material			-93	\$41.00	(\$3,813.00
	0990	SH-FLAT SHEET - SIGNAL SIGN	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.	93	\$41.00	\$3,813.00
	1000	SIGNAL SIGN, MOUNTING HARDWARE	Material			-10.7	\$56.00	(\$599.20
	1000	SIGNAL SIGN, MOUNTING HARDWARE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user hillt5 overridding Payment Estimate Exception 10 on the current Payment Estimate.	10.7	\$56.00	\$599.20
	1020	POST, SIGNAL 8 FT.	Material			-3	\$900.00	(\$2,700.00
	1020	POST, SIGNAL 8 FT.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user hillt5 overridding Payment Estimate Exception 11 on the current Payment Estimate.	3	\$900.00	\$2,700.00
	1030	POST, SIGNAL 15 FT.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$7,021.44
	1120	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$10,038.20
	1120	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	Material			-2	\$7,260.00	(\$14,520.00
	1120	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user hillt5 overridding Payment Estimate Exception 14 on the current Payment Estimate.	2	\$7,260.00	\$14,520.00
	1160	POST, TYPE C, 45 FT. ARM	Construction		Payment Estimate Item Adjustment generated			(\$18,569.08

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ect ber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
281		OR 13.7 M ARM	Stockpile		Stockpile Transaction			
	1160	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	Material			-2	\$12,100.00	(\$24,200.00
	1160	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user hillt5 overridding Payment Estimate Exception 16 on the current Payment Estimate.	2	\$12,100.00	\$24,200.00
	1210	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$2,718.00
	1210	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$9,396.11
	1210	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	Material			-0.75	\$20,580.00	(\$15,435.00
	1210	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0026) due to user hillt5 overridding Payment Estimate Exception 18 on the current Payment Estimate.	0.75	\$20,580.00	\$15,435.00
	1290	CABLE, 16 AWG 2 CONDUCTOR	Material			-590	\$0.75	(\$442.50
	1290	CABLE, 16 AWG 2 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0027) due to user hillt5 overridding Payment Estimate Exception 19 on the current Payment Estimate.	590	\$0.75	\$442.50
	1300	CABLE, 16 AWG 5 CONDUCTOR	Material			-590	\$1.55	(\$914.50
	1300	CABLE, 16 AWG 5 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0028) due to user hillt5 overridding Payment Estimate Exception 20 on the current Payment Estimate.	590	\$1.55	\$914.50
	1310	CABLE, 16 AWG 7 CONDUCTOR	Material			-1,940	\$2.15	(\$4,171.00
	1310	CABLE, 16 AWG 7 CONDUCTOR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0029) due to user hillt5 overridding Payment Estimate Exception 21 on the current Payment Estimate.	1,940	\$2.15	\$4,171.00
	1390	MISC.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$3,145.02
	1390	MISC.	Material			-5.16	\$870.00	(\$4,489.20
	1390	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0031) due to user hillt5 overridding Payment Estimate Exception 22 on the current Payment Estimate.	5.16	\$870.00	\$4,489.20
	1400	MISC.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$11,773.68
	1400	MISC.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$5,232.75
	1400	MISC.	Material			-1	\$9,085.00	(\$9,085.00
	1400	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item	1	\$9,085.00	\$9,085.00

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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
J6S3281					Adjustment (0034) due to user hillt5 overridding Payment Estimate Exception 23 on the current Payment Estimate.			
	1410	MISC.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			\$115,886.00
	1420	MISC.	Construction Stockpile		Payment Estimate Item Adjustment generated Stockpile Transaction			(\$2,085.36
	1420	MISC.	Material			-5.48	\$610.00	(\$3,342.80
	1420	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0037) due to user hillt5 overridding Payment Estimate Exception 24 on the current Payment Estimate.	5.48	\$610.00	\$3,342.80
	1610	MISC.	Material			-8	\$1,200.00	(\$9,600.00
	1610	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0038) due to user hillts overridding Payment Estimate Exception 25 on the current Payment Estimate.	8	\$1,200.00	\$9,600.00
	5004	MISC.	Material			-190	\$260.00	(\$49,400.00
	5004	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0039) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.	190	\$260.00	\$49,400.00
Total								\$166,475.17

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					(Contract Project Informatio	n						
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work						
J6S3281	FAF 61-2(17)	Resurface and ADA improvements	61	ST LOUIS	from north of Big Bend Bo	om north of Big Bend Boulevard to Barracksview							
Γotals by .	Job Numbe	ers											
J6S3281		ed Item Pay s Item Adjustme		Item Pay	This Estimate \$791,359.47 \$166,475.17 \$957,834.64	Previous \$3,006,983.23 \$1,166,516.17 \$4,173,499.40	To Date \$3,798,342.70 \$1,332,991.34 \$5,131,334.04						
	Liqui	ntive centive dated Damages r Contract Adjus			\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00						

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Exceptions (Discrepancies) This Estimate Period

Clarinate Exception Type. Installiciant Materials: Project. J. 932081, 1em 3030934, Project Idem Line Number ORDS. Material Sec 970693646, Industrial Sec 9706946, Industrial Sec 97069466, Industrial Sec 9706946, Industrial Sec 9706946, Industrial Sec 9706946, Industrial Sec 97069466, Industrial Sec 9706946, Industrial Sec 9706946, Industrial Sec 9706946, Industrial Sec 9706946, Industrial Sec 97069466, Industrial Sec 97069466, Industrial Sec 97069466, Industrial Sec 97069466, Industrial Sec 970694666, Industrial Sec 97069466, Industrial Sec 970694666, Industrial Sec 970694666, Industrial Sec 970694666, Industrial Sec 97069466666	Exceptions (Discrepancies) This Estimate Period			
1000. Material Scat 30:050000. Macerial (1007T HABC, D.T.) Aug Steen Yye of 18. Extraceora/Darcentic. Acceptance Action Centre 1007T HABC, D.T.) is multiplient. Editimate Exception Type. Insufficient Materials: Project. 30:3251. [tem 1011200, Project Item Line Number Centre 1007T HABC, D.T.) is multiplient. Editimate Exception Type. Insufficient Materials: Project. 30:3251, [tem 10014024, Project Item Line Number Centre 1007T HABC, D.T.) is multiplient. Editimate Exception Type. Insufficient Materials: Project. 30:3251, [tem 10014024, Project Item Line Number Centre 1007T HABC, D.T.) is multiplient. Editimate Exception Type. Insufficient Materials: Project. 30:3251, [tem 10014024, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3251, [tem 10014024, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3351, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3351, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient Materials Project. 30:3511, [tem 10014010, Project Item Line Number Centre 1007T HABC, D.T., is multiplient. Estimate Exception Type Insufficient Materials Project. 30:35311, [tem 10010013, Project Item Line Number Centre 1000130014, [tem 10014014, Project Item Line Number Centre 10014014014, [tem 10014014, Proje	Exceptions / Discrepencies	Explanation	Entered By	Status
4007. Material Sci. (1017) 120966. Material Sci. (1017) 120966. Material Sci. (1017) 120966. Material Sci. (1017) 120967. Material S	0060, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite,	Aggregate test needed	hillt5	Overridden
C010, Missels Set (10/64024, Missels (10/42074 STS Rs. Railing for Steps or Handrical, Acceptance Action Operation (17/6576 in smulfiolient. Estimate Exception Prop. Insulficial Missels (10/620 A. Contracted, Class & Wild, Acceptance Action Operator (10/62074 & Insulficial Contract) Estimate Exception Prop. Insulficial Missels (10/620 A. Contracted, Class & Wild, Acceptance Action Operator (10/62074 & Insulficial Contract) Estimate Exception Prop. Insulficial Missels (10/62074 ACCE) Acceptance Action Generic (50/10/CPAGCAG) is missels (10/62074) Acceptance Action (10/64074) Acceptance Action (10/640744) Acceptance Action (10/64074) Acceptance Action (10/640744) Acceptance Action (10/64074) Acceptance Action (10/640744) Acceptance Action (10/64074) Acceptance Action (10/64074) Acceptance Action (10/640744) Acceptance Action (10/64074) Accepta	0070, Material Set 401120996, Material 0401BPPMBP1 - Plant Mix for Bit Pavement BP-1, Acceptance	Visual test needed	hillt5	Overridden
0277. Misreal Set 6001/10106. Maserial Popel 4585281, Ism e 6091010. Project time fulls running between the following states of the following states o	0210, Material Set 6084024, Material 0712STSR - Railing for Steps or Handrail, Acceptance Action	Martials report needed	hillt5	Overridden
0270, Material Set 09/6101068, Material 0501CCPAQCOA in stantification Accoptance Action Generic 001CCPACOCA in stantification Set 1980, Material 1981 599068, Material 1981 500CCPACOA in stantification Set 1980, Material 1981 599068, Material 1981 500CCPACOA in stantification Set 1980, Material 1981 599068, Material 1981 500CCPACOA in Set 198	0270, Material Set 609101096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action	28 day report needed	hillt5	Overridden
5004, Material Set 13890580, Material 0501CCPACOCA - Concrete, Parment contractor mix or 0CCDA. Acceptance Action Generic 0001CTSACX in Insufficient Materials: Project J853281, Item 9020513, Project Item Line Number 0807, Material Set 2002051380, Material 0002TSXX - Traffic Signals Materials. Acceptance Action Generic 0002TSXX in Insufficient Materials: Project J853281, Item 9020514, Project Item Line Number 0808, Material of 90205140, Variation of 180205140, Project Item Line Number 0808, Material of 90205140, Material of 90205140, Variation of 180205140, Variation of 180205	0270, Material Set 609101096, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA,	28 day report needed	hillt5	Overridden
1977, Material Set 90/2015/396, Material OSC/TSXX: Traffic Signals Material, Acceptance Action Generic ODC/TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3281, Item 90/2018/39, Project Item Line Number ODO, Material Set 90/2018/496, Material	5004, Material Set 613990596, Material 0501CCPAQCQA - Concrete, Pavment contractor mix or QCQA,	28 day report needed	hillt5	Overridden
0880, Material Set 902051946, Material 10902TSXX - Traffic Signals Material, Acceptance Action Generic O027TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9020833, Project Item Line Number 1000. Material Set 9020839, Material 1042SM - Sign Material Acceptance Action Generic 1042SM is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9020834, Project Item Line Number 1000. Material Set 9020834, Material 0002TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9022708, Project Item Line Number 1000. Material Set 90202834, Material 0002TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9022708, Project Item Line Number 1000. Material Set 90227086, Material 1092TSPS - Traffic Signals Material, Acceptance Action Generic 10002TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9022708, Project Item Line Number 1002. Material Set 90227086, Material 1092TSPS - Traffic Signals Posticy - All Types, Acceptance Action Generic 1002TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9022708, Project Item Line Number 1002. Material Set 90227086, Material 1092TSPS - Traffic Signals Posticy - All Types, Acceptance Action Generic 1002TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9023255, Project Item Line Number 1002. Material Set 90227086, Material 1092TSPS - Traffic Signals Material Signals, Acceptance Action Generic 1002TSPS - Traffic Signals Material Acceptance Action Generic 1002TSPS - Traffic Signals Material, Acceptance Action Generic 1002TSPX is insufficient. Estimate Exception Type: Insufficient Materials: Project, J853281, Item 9023255, Project Item Line Number 1102. Material Set 90223256, Material 9002TSPX - Traffic Signals Material, Acceptance Action Generic 11002TSPX is insufficient Materials: Project, J853281, Item	0970, Material Set 902051396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
0990, Material Set 902083996, Material 1042/SM is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9020834, Project Item Line Number (1000, Material 89 2002834, Material 090275XX is insufficient. Materials: Project J6S3281, Item 9022708, Project Item Line Number (1000, Material 89 100276866, Material 090275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number (1000, Material 89 100270866, Material 090275XX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number (1000, Material 89 100270866, Material 090275PSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number (1000, Material 89 100270866, Material 09027187PS - Traffic Signals, Project J6S3281, Item 9022708, Project Item Line Number (1000, Material 89 100270866, Material 09027187PS - Traffic Signals, Number (1000, Material 89 100270866, Material 09027187PS - Traffic Signals, Number (1000, Material 89 100270866, Material 09027187PS - Traffic Signals, Number (1000, Material 89 100270866, Material 09027187PS - Traffic Signals, Number (1000, Material 89 10027087), Project Item Line Number (1100, Material 89 100272896, Material 09027187X - Traffic Signals, Number (1100, Material 89 100272896, Material 09027187X - Traffic Signals, Number (1100, Material 89 100272896, Material 09027187X - Traffic Signals, Number (1100, Material 89 10022256, Project Item Line Number (1100, Material 89 10022256, Material 09027187X - Traffic Signals, Number (1100, Material 89 10022256, Material 09027187X - Traffic Signals (1100, Material 89 10022256, Material 09027187X - Traffic Signals (1100, Material 89 10022256, Material 09027187X - Traffic Signals (1100, Material 89 10022256, Material 09027187X - Traffic Signals Material, Acceptance Action Generic 00027187X - Traffic Signals Material, Acceptance Action Generic 00027187X - Traffic Signals Mat	0980, Material Set 902051496, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1000, Material Set 90/20354, Material 1990/2TSXX - Traffic Signals Material, Acceptance Action Generic O02/TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J653281, Item 9022708, Project Item Line Number 1092/TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J653281, Item 9022708, Project Item Line Number 1092/TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J653281, Item 9022708, Project Item Line Number 1092/TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J653281, Item 9022708, Project Item Line Number 1020, Material Set 9002/270986, Material 1902/TSSTSTCAB - Blots Galv Anchor for Traffic Signals, Acceptance Action Generic 1092/TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J653281, Item 9023225, Project Item Line Number 1020, Material 5900/TSSTSTCAB - Blots Galv Anchor for Traffic Signals, Acceptance Action Generic 1092/TSSX - Traffic Signals Material, Acceptance Action Generic 1092/TSXX - Insufficient Materials: Project J653281, Item 9023225, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023225, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023255, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1120, Material 5900/TSXX - Insufficient Materials: Project J653281, Item 9023245, Project Item Line Number 1210, Material 5900/TSXX - Insufficient Materia	0990, Material Set 902083396, Material 1042SM - Sign Material, Acceptance Action Generic 1042SM is	Certification report needed	hillt5	Overridden
1020, Material Set 90227986, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number 1020, Material Set 90227086, Material O902TSXPs in Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number 1020, Material Set 90227086, Material O902TSXPs in Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number 1020, Material Set 90227086, Material O902TSXPs in Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number 1020, Material Set 90227086, Material 0902TSXTAX in Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 90227086, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 90227086, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 90227086, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 9022322596, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 90232345, Project Item Line Number 1120, Material Set 902232596, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 90232345, Project Item Line Number 1160, Material Set 902234596, Material 0902TSXX in Insufficient Materials: Project J6S3281, Item 9023345, Project Item Line Number 1160, Material Set 902234596, Material 0902TSXX insufficient Materials: Project J6S3281, Item 9023345, Project Item Line Number 1160, Material Set 902234596, Material 0902TSXX insufficient Materials: Project J6S3281, Item 902345, Project Item Line Number 1160, Material Set 902234596, Material 0902TSXX insufficient Materials: Project J6S3281, Item 902345, Project Item Line Number 1160, Material Set 902234596, Material 0902TSXX insufficient Materials: Project J6S3281, Item 902483, Project Item Line Number 1210, Material Set 902234596, Material 0902TSXX insufficient Materials: Project J6S3281, Item 90	1000, Material Set 9020834, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1020, Material Set 902275086, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action Generic 1092TSPS is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9022708, Project Item Line Number 1020, Material Set 90227508, Material 10902TSPST-CAB - Boits Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 90232256, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 902322596, Material 0902TSST2CAB - Boits Galv Anchor for Traffic Signals Acceptance Action Generic 0902TSXT is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902322596, Material 0902TSST2CAB - Boits Galv Anchor for Traffic Signals Material Set 9023225696, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXT is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 902345, Project Item Line Number 1160, Material Set 9023225696, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1160, Material Set 902324596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1200, Material Set 90233096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902830986, Material 0902TSXX - Traffic Signals Material, Acceptanc	1020, Material Set 902270896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1020, Material Set 902270898, Material 902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 902322598, Material 0902TSXX: Traffic Signals Material, Acceptance Action Generic 0902TSRTAB insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 902322598, Material 1092TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 90234596, Material 9092TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB in insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1210, Material Set 902424396, Material 0902TSBTZCAB in insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1290, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXI insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 9028309896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXI insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028301, Project Item Line Number 1300, Material Set 902803098, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXI insufficient. Estimate Exception Type:	1020, Material Set 902270896, Material 1092TSPS - Traffic Signal Post(s) - All Types, Acceptance Action	Certification report needed	hillt5	Overridden
1120, Material Set 902322596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023225, Project Item Line Number 1120, Material Set 902322596, Material 0902TSXT2CAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSXT2CAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXT2 insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSXT2CAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSXT2CAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1210, Material Set 902324596, Material 0902TSXT - Traffic Signals Material, Acceptance Action Generic 0902TSXT2CAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1290, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXT insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 90230996, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1290, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1310, Material Set 902331196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9029902, Project Item Line Number 1310,	1020, Material Set 902270896, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	Certification report needed	hillt5	Overridden
1120, Material Set 902322596, Material 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSXZ - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1210, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 9023230996, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1290, Material Set 902330996, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902331196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 902902, Project Item Line Number 1310, Material Set 902902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1120, Material Set 902322596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1160, Material Set 902324596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9023245, Project Item Line Number 1160, Material Set 902324596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1210, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 90293902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient Materials: Project J6S3281, Item 902902, Project Item Line Number 1310, Material Set 90293902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1120, Material Set 902322596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	Certification report needed	hillt5	Overridden
1160, Material Set 902324596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals, Acceptance Action Generic 0902TSBTZCAB is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9024283, Project Item Line Number 1210, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 902902, Project Item Line Number 1390, Material O902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1160, Material Set 902324596, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1210, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028308, Project Item Line Number 1290, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9029902, Project Item Line Number 1390, Material Set 902902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1160, Material Set 902324596, Material 0902TSBTZCAB - Bolts Galv Anchor for Traffic Signals,	Certification report needed	hillt5	Overridden
1290, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028310, Project Item Line Number 1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028902, Project Item Line Number 1390, Material Set 9028902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Certification report needed hillts Overridden 1390, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1210, Material Set 902428396, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9028311, Project Item Line Number 1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Certification report needed hillts Overridden 1390, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1290, Material Set 902830896, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9029902, Project Item Line Number 1390, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient. Certification report needed hillts Overridden 0902TSXX is insufficient.	1300, Material Set 902831096, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
1390, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic 0902TSXX is insufficient.	1310, Material Set 902831196, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
Estimate Expension Type: Insufficient Materials: Project ISS3281 Item 0020002 Project Item Line Number. Cartification report peeded.	1390, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic	Certification report needed	hillt5	Overridden
Lastinate Exception Type: Insulindent Materials, Project 3032201, terri 3023302, Project field Enter National Commission of the Commission		Certification report needed	hillt5	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9029902, Project Item Line Number 1420, Material Set 9029902, Material 0902TSXX - Traffic Signals Material, Acceptance Action Generic hillts		Certification report needed	hillt5	Overridden

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Exceptions (Discrepancies) This Estimate Period

Exceptions (Biocrepanoics) This Estimate Forton			
Exceptions / Discrepencies	Explanation	Entered By	Status
0902TSXX is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J6S3281, Item 9109902, Project Item Line Number 1610, Material Set 9109902, Material 0910ITXX - Misc Intelligent Traffic Sys Components, Acceptance Action Generic 0910ITXX is insufficient.	Certification report needed	hillt5	Overridden

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

Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
0217-F07	J6S3281	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS		\$1,414,087.55	\$424,226.20
		0001	0020	2063000	CLASS 3 EXCAVATION	454.00	0.00	454.00	CUYD	300.00	\$20.00	\$6,000.00
		0001	0030	2071000	LINEAR GRADING CLASS 1	26.70	0.00	26.70	STA	0.00	\$6,400.00	\$0.00
		0001	0040	2079909	MISC.LINEAR GRADING CLASS 2 - MODIFIED	312.20	0.00	312.20	STA	72.00	\$2,600.00	\$187,200.00
		0001	0050	3040183	TYPE 1 AGGREGATE FOR BASE (8 IN. THICK)	122.00	0.00	122.00	SQYD	33.80	\$15.00	\$507.0
		0001	0060	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	30,201.00	0.00	30,201.00	SQYD	10,976.10	\$10.50	\$115,249.0
		0001	0070	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	26.30	0.00	26.30	TONS	10.30	\$500.00	\$5,150.0
		0001	0800	4030012	ASPHALTIC CONCRETE MIXTURE PG 76-22 (SP095CLP MIX)	28,353.20	0.00	28,353.20	TONS	0.00	\$127.00	\$0.0
		0001	0090	4031057	ASPHALT PERFORMANCE TESTING REPORTING	1.00	0.00	1.00	LS	0.00	\$5,000.00	\$0.0
		0001	0100	4031058	INTELLIGENT COMPACTION	1.00	0.00	1.00	LS	0.00	\$5,000.00	\$0.0
		0001	0110	4031059	PAVER-MOUNTED THERMAL PROFILES	1.00	0.00	1.00	LS	0.00	\$5,000.00	\$0.0
		0001	0120	4071007	TACK COAT - LOW OR NON-TRACKING	30,608.00	0.00	30,608.00	GAL	0.00	\$3.00	\$0.0
		0001	0130	5021310	CONCRETE PAVEMENT (10 IN. NON-REINFORCED 15 FT. JOINTS)	1,488.60	0.00	1,488.60	SQYD	737.50	\$140.00	\$103,250.0
		0001	0140	6039902	WATER	10.00	0.00	10.00	EA	1.00	\$500.00	\$500.0
		0001	0150	6039902	WATER	45.00	0.00	45.00	EA	8.00	\$125.00	\$1,000.0
		0001	0160	6042010	ADJUSTING MANHOLE	57.00	0.00	57.00	EA	16.00	\$550.00	\$8,800.0
		0001	0170	6042020	ADJUSTING BASIN OR INLET	25.00	0.00	25.00	EA	2.00	\$2,500.00	\$5,000.0
		0001	0180	6044013	PIPE COLLAR, TYPE C	2.00	0.00	2.00	EA	0.00	\$1,200.00	\$0.0
		0001	0190	6081012	TRUNCATED DOMES	3,106.00	0.00	3,106.00	SQFT	230.00	\$35.00	\$8,050.0
		0001	0200	6083006	6 IN. CONCRETE MEDIAN STRIP	900.40	0.00	900.40	SQYD	0.00	\$162.00	\$0.0
		0001	0210	6084024	SIDEWALK HAND-RAILING WITH BALUSTERS	234.00	0.00	234.00	LF	10.00	\$235.00	\$2,350.0
		0001	0220	6085007	PAVED APPROACH, 7 IN.	343.60	0.00	343.60	SQYD	330.30	\$138.00	\$45,581.4
		0001	0230	6085008	PAVED APPROACH, 8 IN.	6,353.10	0.00	6,353.10	SQYD	2,743.80	\$145.00	\$397,851.0
		0001	0240	6086004	CONCRETE SIDEWALK, 4 IN.	16,937.70	0.00	16,937.70	SQYD	6,331.40	\$46.00	\$291,244.4
		0001	0250	6086007	CONCRETE SIDEWALK, 7 IN.	2,426.50	-2,426.50	0.00	SQYD	0.00	\$48.50	\$0.0
		0001	0260	6089902	MISC.CONCRETE CURB RAMP	121.00	-17.00	104.00	EA	23.00	\$5,600.00	\$128,800.0
		0001	0270	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	4,081.00	-2,035.00	2,046.00	LF	1,082.00	\$22.00	\$23,804.0
		0001	0280	6091052	CURB AND GUTTER TYPE B	548.00	.00 0.00	548.00	LF	0.00	\$52.00	\$0.0
		0001	0290	6092011	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A	1,531.00	-300.00	1,231.00	LF	715.00	\$12.00	\$8,580.0
		0001	0300	6092021	INTEGRAL CURB (OVER 6 IN. HEIGHT) TYPE A	1,105.00	0.00	1,105.00	LF	950.00	\$12.00	\$11,400.0
		0001	0310	6097000	ROCK LINING	2.00	0.00	2.00	CUYD	0.00	\$300.00	\$0.0
		0001	0320	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	352.00	0.00	352.00	SQYD	0.00	\$400.00	\$0.0
		0001	0330	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	352.00	0.00	352.00	SQYD	0.00	\$5.00	\$0.0
		0001	0340	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	352.00	0.00	352.00	SQYD	0.00	\$10.00	\$0.0
		0001	0350	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	1,584.00	0.00	1,584.00	LF	0.00	\$9.00	\$0.0
		0001	0360	6131015	DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR	880.00	0.00	880.00	EA	0.00	\$9.00	\$0.0
		0001	0370	6141026	GRATE AND BEARING PLATE (3 FT. 1 IN. X 3 FT. 1 IN. OR 940 MM X 940 MM)	3.00	0.00	3.00	EA	1.00	\$3,400.00	\$3,400.
		0001	0380	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	6.00	0.00	6.00	EA	0.00	\$2,100.00	\$0.
		0001	0390	6141121								\$15,600.
		0001	0400	6143010	MANHOLE FRAME AND COVER, TYPE 1-A	1.00	0.00	1.00	EA	1.00	\$900.00	\$900.0
		0001	0410	6169901	MISC.TEMPORARY TRAFFIC CONTROL	1.00	0.00	1.00	LS	0.50	\$350,000.00	\$175,000.0
		0001	0420	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN, CONTRACTOR FURNISHED/RETAINED	6.00	0.00	6.00	EA	2.00	\$2,800.00	\$5,600.0
		0001	0430	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.75	\$1,761,471.57	\$1,321,103.6
		0001	0440	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	2.00	0.00	2.00	EA	0.00	\$600.00	\$0.0
		0001	0450	6191000	PAVEMENT EDGE TREATMENT	13,654.00	0.00	13,654.00	LF	0.00	\$0.01	\$0.0

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Total Paid / All Items / All Estimates (Including this Estimate)
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Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See repo generated date)
0217-F07	J6S3281	0001	0460	6200003	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 4 IN., WHITE	322.00	0.00	322.00	LF	0.00	\$4.00	\$0.
		0001	0470	6200009	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	11,860.00	0.00	11,860.00	LF	0.00	\$5.00	\$0.
		0001	0480	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	2,671.00	0.00	2,671.00	LF	0.00	\$15.00	\$0.
		0001	0490	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	393.00	0.00	393.00	EA	0.00	\$250.00	\$0.
		0001	0500	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	17.00	0.00	17.00	EA	0.00	\$250.00	\$0.
		0001	0510	6200027	PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT	6.00	0.00	6.00	EA	0.00	\$500.00	\$0.
		0001	0520	6200033	PREFORMED THERMOPLASTIC PAVEMENT MARKING, R/R CROSSING MARKER	2.00	0.00	2.00	EA	0.00	\$1,200.00	\$0
		0001	0530	6200036	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	8.00	0.00	8.00	EA	0.00	\$150.00	\$0
		0001	0540	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	540.00	0.00	540.00	EA	0.00	\$25.00	\$0
		0001	0550	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	80,718.00	0.00	80,718.00	LF	0.00	\$0.15	\$0
		0001	0560	6205902A		120,335.00	0.00	120,335.00	LF	0.00	\$0.21	\$0
		0001	0570	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	515.00	0.00	515.00	LF	0.00	\$0.21	\$0
		0001	0580	6207001	PAVEMENT MARKING REMOVAL	1,786.00	0.00	1,786.00	LF	0.00	\$1.00	\$0
		0001	0590	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	3.00	0.00	3.00	EA	0.00	\$50.00	\$(
		0001	0600	6209902	MISC.18 IN. WHITE ISLAND TUBULAR MARKER	182.00	0.00	182.00	EA	0.00	\$100.00	\$0
		0001	0610	6209902	MISC.18 IN. YELLOW ISLAND TUBULAR MARKER	81.00	0.00	81.00	EA	0.00	\$100.00	\$(
		0001	0620	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	302,152.00	0.00	302,152.00	SQYD	0.00	\$3.50	\$
		0001	0630	6221011	COLDMILLING CONCRETE PAVEMENT FOR REMOVAL OF SURFACE	3,525.00	0.00	3,525.00	SQYD	0.00	\$8.00	\$
		0001	0640	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.10	\$43,685.00	\$4,36
		0001	0650	7209904	MISC.SMALL BLOCK RETAINING WALL	469.00	0.00	469.00	SQFT	0.00	\$80.00	\$
		0001	0660	7261012	12 IN. PIPE GROUP A	595.00	0.00	595.00	LF	441.00	\$142.00	\$62,62
		0001	0670	7261018	18 IN. PIPE GROUP A	122.00	0.00	122.00	LF	0.00	\$150.00	S
		0001	0680	7261021	21 IN. PIPE GROUP A	20.00	0.00	20.00	LF	0.00	\$160.00	\$
		0001	0690	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	20.00	0.00	20.00	FT	0.00	\$660.00	
		0001	0700	7311033	PRECAST CONCRETE DROP INLET 3 FT X 3 FT	10.00	0.00	10.00	FT	6.00	\$880.00	\$5,28
		0001	0710	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	20.00	0.00	20.00	FT	15.00	\$710.00	\$10,65
		0001	0720	7319913	MISC.SINGLE STREET INLET	3.00	0.00	3.00	FT	3.00	\$1,120.00	\$3,36
		0001	0730	7320612A	12 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	3.00	0.00	3.00	EA	0.00	\$1,440.00	\$
		0001	0740	8031000A	TURF TYPE TALL FESCUE SODDING	20,794.00	0.00	20,794.00	SQYD	0.00	\$11.25	5
		0001	0750	8039905A	MISC.LANDSCAPE RESTORATION	42.00	0.00	42.00	SQYD	0.00	\$155.00	5
		0001	0760	8049905A	MISC.AMENDED SOILS	4,612.00	0.00	4,612.00	SQYD	0.00	\$4.50	\$
		0001	0770	8051000A	SEEDING - COOL SEASON GRASSES	0.18	0.00	0.18	ACRE	0.00	\$20,000.00	5
		0001	0780	8061005	ROCK DITCH CHECK	30.00	0.00	30.00	LF	0.00	\$20.00	5
		0001	0790	8061007A	CURB INLET CHECK	192.00	0.00	192.00	EA	0.00	\$25.00	(
		0001	0800	8061016	SEDIMENT REMOVAL	284.00	0.00	284.00	CUYD	0.00	\$0.01	:
		0001	0810	8061019	SILT FENCE	9,125.00	0.00	9,125.00	LF	0.00	\$3.00	:
		0010	0820	6061060	MGS GUARDRAIL	38.00	0.00	38.00	LF	0.00	\$50.00	(
		0010	0830	6061080	MGS END ANCHOR	2.00	0.00	2.00	EA	0.00	\$2,000.00	5
		0020	0840	9011010	RELOCATED POLE	7.00	0.00	7.00	EA	0.00	\$1,500.00	\$
		0020	0850	9014004	CONDUIT, 4 IN. RIGID, PUSHED	132.00	0.00	132.00	LF	0.00	\$1.00	
		0020	0860	9015010	TRENCHING TYPE I	80.00	0.00	80.00	LF	0.00	\$10.00	
		0020	0870	9016110	PULL BOX, PREFORMED CLASS 1	6.00	0.00	6.00	EA	0.00	\$1,300.00	\$
		0020	0880	9016112	PULL BOX, PREFORMED CLASS 3	6.00	0.00	6.00	EA	0.00	\$2,700.00	•
		0020	0890	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	600.00	0.00	600.00	LF	0.00	\$1.00	\$

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Total Paid / All Items / All Estimates (Including this Estimate)
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Total Value POST To Date (See rep generated date	Unit Price	Total Posted Approved	Unit	Total Current Quantity	Net Change Order	Bid Quantity	eport Generated date and can differ from the posted amo Description		Line No.	Category	Project No.	Contract m.CONTRACT
\$	\$10.00	Qty 0.00	LF	310.00	0.00	310.00	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE	9017407	0900	0020	J6S3281	0217-F07
\$	\$1.00	0.00	EA	8.00	0.00	8.00	NEUTRAL, 8 AWG POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	9018230	0910	0020		
\$	\$3,620.00	0.00	EA	2.00	0.00	2.00	MISC.RELOCATE SECONDARY ELECTRIC SERVICE POLE	9019902	0920	0020		
\$	\$950.00	0.00	EA	3.00	0.00	3.00	SIGNAL HEAD, TYPE 3T	9020113	0930	0030		
\$1	\$1,170.00	0.00	EA	1.00	0.00	1.00	SIGNAL HEAD, TYPE 5T	9020115	0940	0030		
\$1	\$900.00	0.00	EA	13.00	0.00	13.00	SIGNAL HEAD, TYPE 3S	9020213	0950	0030		
\$	\$1,050.00	0.00	EA	1.00	0.00	1.00	SIGNAL HEAD, TYPE 4S	9020214	0960	0030		
\$8,96	\$1,120.00	8.00	EA	85.00	0.00	85.00	SIGNAL HEAD, TYPE 3B	9020513	0970	0030		
\$2,50	\$1,250.00	2.00	EA	32.00	0.00	32.00	SIGNAL HEAD, TYPE 4B	9020514	0980			
\$3,81	\$41.00	93.00	SQFT	911.00	0.00	911.00	SH-FLAT SHEET - SIGNAL SIGN	9020833	0990	0030		
										0030		
\$59	\$56.00	10.70	EA	107.00	0.00	107.00	SIGNAL SIGN, MOUNTING HARDWARE	9020834	1000	0030		
\$	\$425.00	0.00	EA	12.00	0.00	12.00	LUMINAIRE LED-A, 120 VOLT COMPATIBLE	9022651	1010	0030		
\$2,70	\$900.00	3.00	EA	46.00	0.00	46.00	POST, SIGNAL 8 FT.	9022708	1020	0030		
	\$1,400.00	0.00	EA	6.00	0.00	6.00	POST, SIGNAL 15 FT.	9022715	1030	0030		
	\$6,900.00	0.00	EA	1.00	0.00	1.00	POST, TYPE CL, 15 FT. ARM OR 4.6 M ARM	9023115	1040	0030		
	\$10,700.00	0.00	EA	3.00	0.00	3.00	POST, TYPE CL, 35 FT. ARM OR 10.7 M ARM	9023135	1050	0030		
	\$13,425.00	0.00	EA	3.00	0.00	3.00	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	9023140	1060	0030		
	\$14,730.00	0.00	EA	1.00	0.00	1.00	POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM	9023145	1070	0030		
	\$15,690.00	0.00	EA	1.00	0.00	1.00	POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM	9023150	1080	0030		
	\$18,450.00	0.00	EA	1.00	0.00	1.00	POST, TYPE CL, 55 FT. ARM	9023155	1090	0030		
	\$6,100.00	0.00	EA	1.00	0.00	1.00	POST, TYPE C, 15 FT. ARM OR 4.6 M ARM	9023215	1100	0030		
	\$6,690.00	0.00	EA	3.00	0.00	3.00	POST, TYPE C, 20 FT. ARM OR 6.1 M ARM	9023220	1110	0030		
\$14,5	\$7,260.00	2.00	EA	4.00	0.00	4.00	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	9023225	1120	0030		
	\$8,740.00	0.00	EA	5.00	0.00	5.00	POST, TYPE C, 30 FT. ARM OR 9.1 M ARM	9023230	1130	0030		
	\$9,155.00	0.00	EA	5.00	0.00	5.00	POST, TYPE C, 35 FT. ARM OR 10.7 M ARM	9023235	1140	0030		
	\$11,370.00	0.00	EA	5.00	0.00	5.00	POST, TYPE C, 40 FT. ARM OR 12.2 M ARM	9023240	1150	0030		
\$24,2	\$12,100.00	2.00	EA	5.00	0.00	5.00	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	9023245	1160	0030		
	\$13,175.00	0.00	EA	1.00	0.00	1.00	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	9023250	1170	0030		
	\$16,630.00	0.00	EA	1.00	0.00	1.00	POST, TYPE C, 55 FT. ARM	9023255	1180	0030		
	\$16,540.00	0.00	EA	1.00	0.00	1.00	POST, TYPE B, LONGEST ARM 40 FT. OR 12.2 M	9023340	1190	0030		
	\$19,870.00	0.00	EA	2.00	0.00	2.00	POST, TYPE BL. LONGEST ARM 40 FT. OR 12.2 M	9023440	1200	0030		
\$15,4	\$20,580.00	0.75	EA	12.00	0.00	12.00	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	9024283	1210	0030		
\$1,2	\$12.50	98.00	LF	851.00	0.00	851.00	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	9025200	1220	0030		
\$4,3	\$20.00	219.00	LF		0.00	1,301.00	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	9025300	1230			
				1,301.00						0030		
\$30,4	\$48.00	634.00	LF	6,345.00	0.00	6,345.00	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	9027300	1240	0030		
	\$1.00	0.00	LF	1,510.00	0.00	1,510.00	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	9028100	1250	0030		
	\$1.80	0.00	LF	450.00	0.00	450.00	CABLE, 6 AWG 1 CONDUCTOR, POWER	9028206	1260	0030		
	\$1.50	0.00	LF	3,000.00	0.00	3,000.00	CABLE, 8 AWG 1 CONDUCTOR, POWER	9028208	1270	0030		
	\$1.20	0.00	LF	2,080.00	0.00	2,080.00	CABLE, 12 AWG 2 CONDUCTOR	9028302	1280	0030		
\$4	\$0.75	590.00	LF	23,340.00	0.00	23,340.00	CABLE, 16 AWG 2 CONDUCTOR	9028308	1290	0030		
\$9	\$1.55	590.00	LF	24,380.00	0.00	24,380.00	CABLE, 16 AWG 5 CONDUCTOR	9028310	1300	0030		
\$4,1	\$2.15	1,940.00	LF	27,630.00	0.00	27,630.00	CABLE, 16 AWG 7 CONDUCTOR					
	\$1,355.00	0.00	EA	7.00	0.00	7.00	PULL BOX, PREFORMED CLASS 1	9028810	1320	0030		
\$11,7	\$2,350.00	5.00	EA	24.00	0.00	24.00	PULL BOX, PREFORMED CLASS 2	9028811	1330	0030		
\$16,4	\$3,290.00	5.00	EA	29.00	0.00	29.00	PULL BOX, PREFORMED CLASS 3	9028812	1340	0030		
\$52,10	\$1,650.00	31.58	CUYD	183.80	0.00	183.80	BASE, CONCRETE	9029100	1350	0030		
5	\$16,120.00	0.00	LS	1.00	0.00	1.00	TEMPORARY TRAFFIC SIGNALS	9029400	1360	0030		

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Total Paid / All Items / All Estimates (Including this Estimate)
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					Report Generated date and can differ from the posted amo						Unit Daine	T-t-IV-h- DOCTED
Contract Im.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
80217-F07	J6S3281	0030	1370	9029901	MISC.POT HOLING UTILITY FACILITIES	1.00	0.00	1.00	LS	0.00	\$1.00	\$0.00
		0030	1380	9029901	MISC.TRAFFIC SIGNAL MAINTENANCE, PROGRAMMING AND ADJUSTMENT	1.00	0.00	1.00	LS	0.00	\$27,945.00	\$0.00
		0030	1390	9029902	MISC.AUDIBLE PEDESTRIAN PUSHBUTTON AND SIGNING	129.00	0.00	129.00	EA	5.16	\$870.00	\$4,489.20
		0030	1400	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER	2.00	0.00	2.00	EA	1.00	\$9,085.00	\$9,085.00
		0030	1410	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER WITH UPS	12.00	0.00	12.00	EA	0.00	\$19,580.00	\$0.00
		0030	1420	9029902	MISC.COUNTDOWN PEDESTRIAN SIGNAL HEAD, TYPE 1S	137.00	0.00	137.00	EA	5.48	\$610.00	\$3,342.80
		0030	1430	9029902	MISC.NETWORK CONNECTED SIGNAL MONITOR	12.00	0.00	12.00	EA	0.00	\$1,230.00	\$0.00
		0030	1440	9029902	MISC.OPTIONAL DETECTION SYSTEM	22.00	0.00	22.00	EA	0.00	\$24,000.00	\$0.00
		0030	1450	9029902	MISC.PEDESTRIAN PUSH BUTTON EXTENSION	4.00	0.00	4.00	EA	0.00	\$308.00	\$0.00
		0030	1460	9029902	MISC.PEDESTRIAN PUSH BUTTON STANCHION, 4 FT.	40.00	0.00	40.00	EA	0.00	\$845.00	\$0.00
		0040	1470	9031010	CONCRETE FOOTINGS, EMBEDDED	5.00	0.00	5.00	CUYD	0.00	\$2,400.00	\$0.00
		0040	1480	9031210	STRUCTURAL STEEL POSTS	150.00	0.00	150.00	LB	0.00	\$12.00	\$0.00
		0040	1490	9031220	PIPE POSTS	2,416.00	0.00	2,416.00	LB	0.00	\$8.00	\$0.00
		0040	1500	9031250A	U-CHANNEL POST, 3 LB	20.00	0.00	20.00	LF	0.00	\$30.00	\$0.00
		0040	1510	9031270A	2 IN. PSST POST - 12 GA.	1,197.00	0.00	1,197.00	LF	0.00	\$26.00	\$0.00
		0040	1520	9031271A	DRIVEN POST ANCHOR FOR 2 IN. PSST - 12 GA.	354.00	0.00	354.00	EA	0.00	\$250.00	\$0.00
		0040	1530	9031280	2.5 IN. PSST POST - 12 GA.	134.00	0.00	134.00	LF	0.00	\$28.00	\$0.00
		0040	1540	9031281A	DRIVEN POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	30.00	0.00	30.00	EA	0.00	\$350.00	\$0.00
		0040	1550	9035004A	SH-FLAT SHEET	524.00	0.00	524.00	SQFT	0.00	\$32.00	\$0.00
		0040	1560	9035069A	SHF-FLAT SHEET FLUORESCENT	207.00	0.00	207.00	SQFT	0.00	\$36.00	\$0.00
		0040	1570	9039902	MISC.REMOVE AND RELOCATE GROUND MOUNT SIGN	58.00	0.00	58.00	EA	0.00	\$400.00	\$0.00
		0040	1580	9039902	MISC.REMOVE AND RELOCATE GROUND MOUNT SIGN SPECIAL	4.00	0.00	4.00	EA	0.00	\$5,000.00	\$0.00
		0050	1590	9109901	MISC.ITS MANAGEMENT TOOL	1.00	0.00	1.00	LS	0.00	\$2,000.00	\$0.00
		0050	1600	9109901	MISC.ST. LOUIS COUNTY ITS ASSET RELOCATIONS	1.00	0.00	1.00	LS	0.00	\$2,180.00	\$0.00
		0050	1610	9109902	MISC.ADJUST TO GRADE MODOT PULL BOX	62.00	0.00	62.00	EA	8.00	\$1,200.00	\$9,600.00
		0050	1620	9109902	MISC.CCTV CAMERA POWER CABLE	7.00	0.00	7.00	EA	0.00	\$2,060.00	\$0.00
		0050	1630	9109902	MISC.CCTV CAMERA RELOCATION	1.00	0.00	1.00	EA	0.00	\$7,875.00	\$0.00
		0050	1640	9109902	MISC.INSTALL MODOT FURNISHED IP-ADDRESSABLE POWER STRIP	12.00	0.00	12.00	EA	0.00	\$145.00	\$0.00
		0050	1650	9109902	MISC.ITS PULL BOX WITH CONCRETE PAD, PREFORMED CLASS 1	1.00	0.00	1.00	EA	0.00	\$1,920.00	\$0.00
		0050	1660	9109902	MISC.ITS PULL BOX WITH CONCRETE PAD, PREFORMED CLASS 5	1.00	0.00	1.00	EA	0.00	\$2,900.00	\$0.00
		0050	1670	9109902	MISC.RELOCATE EXISTING COMMUNICATION EQUIPMENT	11.00	0.00	11.00	EA	0.00	\$600.00	\$0.00
		0050	1680	9109902	MISC.SM F.O. FUSION SPLICE	318.00	0.00	318.00	EA	0.00	\$61.00	\$0.00
		0050	1690	9109902	MISC.SM F.O. JUMPER	64.00	0.00	64.00	EA	0.00	\$22.00	\$0.00
		0050	1700	9109902	MISC.SM F.O. PIGTAIL	68.00	0.00	68.00	EA	0.00	\$15.00	\$0.00
		0050	1710	9109902	MISC.WALL-MOUNTED INTERCONNECT CENTER	12.00	0.00	12.00	EA	0.00	\$565.00	\$0.00
		0050	1720	9109903	MISC.CONDUIT, 2 IN., PUSHED WITH TRACER WIRE	1,110.00	0.00	1,110.00	LF	0.00	\$12.50	\$0.00
		0050	1730	9109903	MISC.CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	310.00	0.00	310.00	LF	0.00	\$12.50	\$0.00
		0050	1740	9109903	MISC.FIBER OPTIC CABLE, 24 STRAND SINGLE MODE	750.00	0.00	750.00	LF	0.00	\$2.35	\$0.00
		0050	1750	9109903	MISC.MODOT ITS ASSETS RELOCATION	500.00	0.00	500.00	LF	0.00	\$10.00	\$0.00
		0001	5001	6089901	MISC.Credit on Concrete Testing	0.00	1.00	1.00	LS	1.00	(\$46,600.80)	(\$46,600.80
							182.00			80.00		
		0001	5002	6089902 6089902	MISC Misc Cut -Through Curb Ramp	0.00		182.00	EΑ		\$2,400.00	\$192,000.00
		0001	5003	6139905	MISC.Misc. Cut -Through Curb Ramp MISC.Removal and Replacement of 10in Pavement	0.00	122.00	122.00	SQYD	190.00	\$500.00 \$260.00	\$49,400.00
1	Droisetel	0001				0.00	130.00	190.00	30(1)	190.00	φ200.00	
_					Oate as of Report Generated Date							\$3,798,342.69 \$3,798,342.69

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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: J6S3281

Une Number 0010 2 0040 2	Item Code	Description	DWR Date	DWR Approval	Quantity Posted	Units	Location	From	Offset/	То	Offset/	Comments
				Date	7 00100			Station/Log Mile	Distance	Station/Log Mile	Distance	
0040 2		REMOVAL OF IMPROVEMENTS	1/30/24		0.05		Watson to Muller Rd	1054+00		1279+00		
0060 3		MISC. GRADING TYPE 5 AGGREGATE FOR BASE	2/1/24	2/2/24	14.00 88.00	STA	3 CUYD 1 curb ramp south Sta. 1256+20 LT	1135+00		1279+00		PCCP 23slhfrs0004
0000	3040304	THEOROGICANTETON BADE	1120124	1123124			18 SQYD 5544 S Lindbergh Blvd Sta. 1254+72 to 1254+82 LT 67 SQYD 5554 S Lindbergh Blvd Sta. 1255+28 to 1256+30 LT					T COT 200mH30004
				1/29/24	87.00			1065+20.54		1066+57.54		4" Sidewalk
				1/30/24	123.00		42.1SQYD 8" Approach 77.1SQYD 4" Sidewalk 4SQYD Driveway Curb Ramps					
			1/25/24	1/30/24	41.90	SQYD	23.3SQYD 5615 S Lindbergh STA: 1258+48 RT 18.6SQYD 3700 S Lindbergh STA: 1064+09 LT					
			1/26/24	1/31/24	156.90	SQYD	62.5ft STA:1063+7.5-1063+70 RT 186ft STA:1063+74-1065+60 RT					
			1/29/24	2/1/24	20.30	SQYD	17.3SQYD 4" Sidewalk 1063+50-1063+75 LT 3SQYD Driveway Curb Ramp at 3700 S Lindbergh STA: 1064+09 LT					
				2/1/24	40.50	SQYD	27.7SQYD Sta.1260+98.9 RT, 5655 S Lindbergh Blvd 12.8SQYD 3669 S Lindbergh STA: 1061+54 LT					PCCP 23slhfrs0004
			1/30/24	2/2/24	135.50	SQYD	122.8SQYD 4" Sidewalk North of old Ameren building entrance 3700 S Lindbergh STA:1062+47.02-1063+76.02 LT And South of North entrance to Helen's Fitzgerald 3650 S					
							Lindbergh STA: 1060+43.33-1061+18.33 LT					
				2/2/24	51.10	SOVD	12.7SQYD 8" Approach 3660 S Lindbergh 27.7 SQYD Sta.1260+98.9 RT, 5655 S Lindbergh Blvd					
							23.4 SQYD Sta. 1258+48.5 RT, 5615 S Lindbergh Blvd					
			1/31/24	2/2/24	84.40	SQYD	23.4 SOYD Sta. 1258+48.5 RT, 5615 S Lindbergh Blvd 15.2 SOYD Sta. 1266+44 RT, 5711 S Lindbergh Blvd 33.8 SQYD Sta. 1267+80 RT, 5721 S Lindbergh Blvd (added to job) 12SQYD ADA Curb Ramp STA: 1058+65					PCCP 23slhfrs0004
			2/1/24	2/2/24	154.90	SQYD	Poured 80ft North of entrance to Bass Pro 3600 S Lindbergh STA: 1054+87.42-1057+33.80 LT					
							(Gap) Poured 156tt North of entrance to Bass Pro North of gap in pours 3600 S Lindbergh					
							STA: 1054+87.42-1057+33.80 LT 6.1sqyd for South exit to 5721 S Lindbergh STA:1269+21.33 RT					
				2/2/24	58.70	SQYD	38 SQYD 5711 S Lindbergh Blvd, Sta. 1266+44 RT 20.73 SQYD 5733 S Lindbergh Blvd, Sta. 1269+57.2 RT					
0150 6	6039902	WATER - UTILITY ITEM	1/26/24	1/31/24	1.00	EA	North of Rutt Rd. (RT)	1062+10 RT				
			2/1/24	2/2/24	1.00	EA	Sunset Plaza and Lindbergh	1057+00 LT				Not shown on plans
0190 6	6081012	TRUNCATED DOMES	1/31/24	2/2/24	10.00	SQFT	SE Corner of Sunset Plaza and Lindbergh North of 3650 S Lindbergh	1058+65 LT				
0230 6	6085008	PAVED APPROACH, 8 IN.	1/24/24	1/30/24	42.10	SQYD	23.4SQYD at 5615 S Lindbergh STA: 1258+48 18.7SQYD at 3700 S Lindbergh					26 GR40 and 8 GR60 PCCP 23SLHFRS0004
			1/25/24	1/30/24	41.90	SQYD	23.3SQYD 5615 S Lindbergh STA: 1258+48 RT 18.6SQYD 3700 S Lindbergh STA: 1064+09 LT					4 GR40 and 4 GR60 PCCP 23SLHFRS0004
			1/29/24	2/1/24	40.50	SQYD	27.7SQYD Sta.1260+98.9 RT, 5655 S Lindbergh Blvd 12.8SQYD 3669 S Lindbergh STA: 1061+54 LT					24 GR40 and 10 GR60 PCCP 23slhfrs0004
			1/30/24	2/2/24	12.70	SQYD	3660 S Lindbergh	1061+54				6 GR40 and 2 GR60 PCCP 23SLHFRS0004
				2/2/24	51.10	SQYD	27.7 SQYD Sta.1260+98.9 RT, 5655 S Lindbergh Blvd 23.4 SQYD Sta. 1258+48.5 RT, 5615 S Lindbergh Blvd					PCCP 23slhfrs0004
			1/31/24	2/2/24	72.40	SQYD	23.4 SQYD Sta. 1258+48.5 RT, 5615 S Lindbergh Blvd 15.2 SQYD Sta. 1266+44 RT, 5711 S Lindbergh Blvd 33.8 SQYD Sta. 1267+80 RT, 5721 S Lindbergh Blvd					PCCP 23SLHFRS0004
			2/1/24	2/2/24	6.10	SQYD	6.1sqyd for South exit to 5721 S Lindbergh STA:1269+21.33 RT (Added to Job)					PCCP 23SLHFRS0004
				2/2/24	58.70	SQYD	38SQYD 5711 S Lindbergh Blvd, Sta. 1266+44 RT 20.73 SQYD 5733 S Lindbergh Blvd, Sta. 1269+57.2 RT					22.8SQYD added to the entrance to 5711 S Lindbergh due to a detreated condition and to help with drainage(field measured to date) PCCP 23slhfrs0004
0240 6	6086004	CONCRETE SIDEWALK, 4 IN.	1/23/24	1/29/24	85.00	SQYD	18 SQYD 5544 S Lindbergh Blvd Sta. 1254+72 to 1254+82 LT 67 SQYD 5554 S Lindbergh Blvd Sta. 1255+28 to 1256+30 LT					PCCP 23slhfrs0004
			415	1/29/24	87.00		4000/5 N 4 4 5 4 5 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	1065+20.54		1066+57.54		PCCP 23SLHFRS0004
			1/24/24	1/30/24	77.10	SQYD	42SQYD North of Rutt Rd. (63'x6') STA: 1065+94-1066+57 LT 35.1SQYD in between 5544 and 5554 S Lindbergh (53'x6') STA: 1245+00-1254+53 LT					PCCP 23SLHFRS0004
			1/26/24	1/31/24	156.90	SQYD	62.5ft STA:1063+7.5-1063+70 RT 186ft STA:1063+74-1065+60 RT					Sidewalk varying width PCCP 23SLHFRS0004
			1/29/24	2/1/24	17.30	SQYD	North of 3700 S Lindbergh	1063+50 LT		1063+75 LT		26'X6' PCCP 23SLHFRS0004
			1/30/24	2/2/24	122.80	SQYD	129ft North of old Ameren building entrance	LI		LI		PCCP 23SLHFSR0004 PCCP 23SLHFSR0004
							3700 S Lindbergh STA:1062+47.02-1063+76.02 LT 75ft South of North entrance to Helen's Fitzgerald 3650 S Lindbergh STA: 1060+43,33-1061+18.33 LT					
			2/1/24	2/2/24	148.80	SQYD	STA: 1060+43.33-1061+18.33 LT Poured 80ft North of entrance to Bass Pro 3600 S Lindbergh STA: 1054+87.42-1057+33.80					PCCP 23SLHFRS0004
							(Gap) Poured 156ft North of entrance to Bass Pro North of gap in pours 3500 S Lindbergh					
0260 6	6089902	MISC. CONCRETE	1/29/24	2/1/24	2.00	EA	STA: 1054+87.42-1057+33.80 Entrance to old Ameren building 3700 S Lindbergh Blvd STA:1063+76.02-1063+82.06 LT STA:1064+29.15-1064+35.28 LT					Originally 7* Sidewalk PCCP 23SLHFRS0004
			1/31/24	2/2/24	1.00	EA	SE Corner of Sunset Plaza and Lindbergh North of 3650 S Lindbergh	1058+65 LT				Type 1 Parallel PCCP 23SLHFRS0004

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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.

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
0270	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER)	1/23/24	1/29/24	17.00	LF	17 ft curb Sta. 1254+00 to 1254+10 LT					PCCP 23slhfrs0004
			1/26/24	1/31/24	153.00	LF	62ft STA: 1257+39.52-1258+12.54 RT 91ft STA: 1258+82.17-1259+73.17 RT					PCCP 23SLHFRS0004
			1/29/24	2/1/24	90.00	LF	Sta. 1261+24 to 1262+14 RT, 5655 S Lindbergh Blvd					PCCP 23slhfrs0004
			1/30/24	2/2/24	74.00	LF	Sta. 1261+24 to 1261+98 RT, 5655 S Lindbergh Blvd					PCCP 23slhfrs0004
0430	6181000	MOBILIZATION	2/1/24	2/2/24	0.25	LS	Lindbergh					25% contract completion
0970	9020513	SIGNAL HEAD, TYPE 3B	1/31/24	2/2/24	8.00	EA	Hackberry and Lindbergh					
0980	9020514	SIGNAL HEAD, TYPE 4B	1/31/24	2/2/24	2.00	EA	Lindbergh and Hackberry					
0990	9020833	SH-FLAT SHEET - SIGNAL SIGN	2/1/24	2/2/24	93.00	SQFT	Hackberry and Lindbergh					
1000	9020834	SIGNAL SIGN, MOUNTING HARDWARE	2/1/24	2/2/24	10.70	EA	Hackberry and Lindbergh					
1020	9022708	POST, SIGNAL 8 FT.	1/30/24	2/2/24	3.00	EA	Hackberry and Lindbergh					Posts 2, 4, and 6
1120	9023225	POST, TYPE C, 25 FT. ARM OR 7.6 M ARM	1/29/24	2/1/24	2.00	EA	Hackberry and Lindbergh	1222+99				Signal post 3 and 7
1160	9023245	POST, TYPE C, 45 FT. ARM OR 13.7 M ARM	1/29/24	2/1/24	2.00	EA	Hackberry and Lindbergh	1222+14				Signal Post 1 and 5
1210	9024283	CONTROLLER ASSEMBLY HOUSING,	1/29/24	2/1/24	0.50	EA	Hackberry and Lindbergh	1222+07 LT				
			1/31/24	2/2/24	0.25	EA	Hackberry and Lindbergh					Terminate Signal Wire in Signal Controller
1240	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	1/23/24	1/29/24	60.00	LF	Lindbergh and Sappington Intersection					Lindbergh and Sappington signal conduits between bases and pull boxes.
			1/25/24	1/30/24	61.00	LF	Lindbergh and Sappington Intersection					Pull boxes to bases
1290	9028308	CABLE, 16 AWG 2 CONDUCTOR	1/30/24	2/2/24	590.00	LF	Hackberry and Lindbergh					Push Button Wire
1300	9028310	CABLE, 16 AWG 5 CONDUCTOR	1/30/24	2/2/24	590.00	LF	Hackberry and Lindbergh					Ped Head Wire
1310	9028311	CABLE, 16 AWG 7 CONDUCTOR	1/30/24	2/2/24	1,940.00	LF	Hackberry and Lindbergh					Signal Head Wire
1330	9028811	PULL BOX, PREFORMED CLASS 2	1/25/24	1/30/24	1.00	EA	Lindbergh and Sappington Intersection	1181+18 LT				PB4
1340	9028812	PULL BOX, PREFORMED CLASS 3	1/18/24	1/22/24	1.00	EA	NW Corner of Tesson Ferry and Lindbergh					
			1/23/24	1/29/24	1.00	EA	Lindbergh and Sappington Intersection	1180+27 LT				PB3 Lindbergh and Sappington.
1350	9029100	BASE, CONCRETE	1/24/24	1/30/24	4.33	CUYD	Lindbergh and Sappington Intersection					Pour bases 2-4-5-6 at Lindbergh and Sappington.
			1/26/24	1/31/24	3.27	CUYD	Sappington and Lindbergh	1181+35 RT				B W/A 23SLB0RS0001
1390	9029902	MISC.	2/1/24	2/2/24	5.16	EA	Hackberry and Lindbergh					
1400	9029902	MISC.	1/29/24	2/1/24	0.80	EA	Hackberry and Lindbergh	1222+07 LT				
1420	9029902	MISC.	2/1/24	2/2/24	5.48	EA	Hackberry and Lindbergh					
1610	9109902	MISC. ITS	1/29/24	2/1/24	1.00	EA	Lindbergh and Sappington					
5002	6089902	MISC. CONCRETE	1/23/24	1/29/24	1.00	EA	1 curb ramp south Sta. 1256+20 LT					Originally 7" Sidewalk PCCP 23slhfrs0004
			1/24/24	1/30/24	2.00	EA	South of 5544 S Lindbergh STA: 1254+74 LT South of 5554 S Lindbergh STA: 1255+17 LT					Originally 7" Sidewalk PCCP 23SLHFRS0004

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			
J6S3281	0060	TYPE 5 AGGREGATE FOR BASE	Material		4	Aug 2, 2023	SYSTEM	\$6,201.30	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					4	Aug 2, 2023	SYSTEM	(\$6,201.30)				
					15	Jan 17, 2024	SYSTEM	\$1,364.77	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					15	Jan 17, 2024	SYSTEM	(\$1,364.77)				
					16	Feb 2, 2024	SYSTEM	\$12,307.87	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					16	Feb 2, 2024	SYSTEM	(\$12,307.87)				
				- Total				\$0.00				
			Material - To	tal				\$0.00				
	0060 -	Total						\$0.00				
	0070	BIT. PAVEMENT MIXTURE PG64-22	Material		13	Dec 18, 2023	SYSTEM	\$5,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user weingl1 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
		(BP-1)			13	Dec 18, 2023	SYSTEM	(\$5,150.00)				
					14	Jan 2, 2024	SYSTEM	\$5,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					14	Jan 2, 2024	SYSTEM	(\$5,150.00)				
								15	Jan 17, 2024	SYSTEM	\$5,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.
							15	Jan 17, 2024	SYSTEM	(\$5,150.00)		
					16	Feb 2, 2024	SYSTEM	\$5,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.			
					16	Feb 2, 2024	SYSTEM	(\$5,150.00)				
				- Total				\$0.00				
			Material - To	tal				\$0.00				
	0070 -	Total						\$0.00				
	0130	CONCRETE PAVEMENT (10 IN. NON-	Material		4	Aug 2, 2023	SYSTEM	\$14,406.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.			
		REINFORCED			4	Aug 2, 2023	SYSTEM	(\$14,406.00)				
					5	Aug 16, 2023	SYSTEM	\$18,774.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					5	Aug 16, 2023	SYSTEM	(\$18,774.00)				
					6	Sep 5, 2023	SYSTEM	\$53,858.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			
					6	Sep 5, 2023	SYSTEM	(\$53,858.00)				
							7	Sep 18, 2023	SYSTEM	\$53,858.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.	
					7	Sep 18, 2023	SYSTEM	(\$53,858.00)				
					8	Oct 2, 2023	SYSTEM	\$53,858.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.			



ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks										
281	0130	CONCRETE PAVEMENT	Material		8	Oct 2, 2023	SYSTEM	(\$53,858.00)											
		(10 IN. NON- REINFORCED			9	Oct 16, 2023	SYSTEM	\$58,548.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.										
					9	Oct 16, 2023	SYSTEM	(\$58,548.00)											
					14	Jan 2, 2024	SYSTEM	\$102,816.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.										
					14	Jan 2, 2024	SYSTEM	(\$102,816.00)											
				- Total				\$0.00											
			Material - To	tal				\$0.00											
	0130 -	Total						\$0.00											
	0140	WATER - UTILITY ITEM	Material		10	Nov 2, 2023	SYSTEM	\$500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.										
					10	Nov 2, 2023	SYSTEM	(\$500.00)											
					11	Nov 16, 2023	SYSTEM	\$500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.										
					11	Nov 16, 2023	SYSTEM	(\$500.00)											
					12	Dec 4, 2023	SYSTEM	\$500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 1 on the current Payment Estimate.										
															12	Dec 4, 2023	SYSTEM	(\$500.00)	
						13	Dec 18, 2023	SYSTEM	\$500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user weingl1 overridding Payment Estimate Exception 2 on the current Payment Estimate.									
					13	Dec 18, 2023	SYSTEM	(\$500.00)											
					14	Jan 2, 2024	SYSTEM	\$500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.										
					14	Jan 2, 2024	SYSTEM	(\$500.00)											
				- Total				\$0.00											
			Material - To	tal				\$0.00											
	0140 -	Total						\$0.00											
	0150	WATER - UTILITY ITEM	Material		5	Aug 16, 2023	SYSTEM	\$125.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.										
					5	Aug 16, 2023	SYSTEM	(\$125.00)											
					6	Sep 5, 2023	SYSTEM	\$125.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.										
					6	Sep 5, 2023	SYSTEM	(\$125.00)											
				- Total				\$0.00											
			Material - To	tal				\$0.00											
	0150 -	Total						\$0.00											
	0190	TRUNCATED DOMES	Material		5	Aug 16, 2023	SYSTEM	\$1,470.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.										
					5	Aug 16, 2023	SYSTEM	(\$1,470.00)											
					6	Sep 5, 2023	SYSTEM	\$3,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.										



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks												
J6S3281	0190	TRUNCATED DOMES	Material	75-	6	Sep 5, 2023	SYSTEM	(\$3,500.00)													
					7	Sep 18, 2023	SYSTEM	\$4,550.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.												
					7	Sep 18, 2023	SYSTEM	(\$4,550.00)													
				- Total				\$0.00													
			Material - Tot	tal				\$0.00													
	0190 -	Total						\$0.00													
	0210	SIDEWALK HAND- RAILING WITH BALUSTERS	Material		10	Nov 2, 2023	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.												
		BALUSTERS			10	Nov 2, 2023	SYSTEM	(\$2,350.00)													
					11	Nov 16, 2023	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.												
					11	Nov 16, 2023	SYSTEM	(\$2,350.00)													
					12	Dec 4, 2023	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 2 on the current Payment Estimate.												
						12	Dec 4, 2023	SYSTEM	(\$2,350.00)												
						13	Dec 18, 2023	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user weingl1 overridding Payment Estimate Exception 3 on the current Payment Estimate.											
											13	Dec 18, 2023	SYSTEM	(\$2,350.00)							
						14	Jan 2, 2024	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.											
								14	Jan 2, 2024	SYSTEM	(\$2,350.00)										
						15	Jan 17, 2024	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.											
											15	Jan 17, 2024	SYSTEM	(\$2,350.00)							
					16	Feb 2, 2024	SYSTEM	\$2,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.												
					16	Feb 2, 2024	SYSTEM	(\$2,350.00)													
				- Total				\$0.00													
			Material - Tot	tal				\$0.00													
	0210 -	Total						\$0.00													
	0220	PAVED APPROACH, 7 IN.	Material		4	Aug 2, 2023	SYSTEM	\$12,834.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.												
					4	Aug 2, 2023	SYSTEM	(\$12,834.00)													
						5	Aug 16, 2023	SYSTEM	\$23,156.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.											
					5	Aug 16, 2023	SYSTEM	(\$23,156.40)													
																	6	Sep 5, 2023	SYSTEM	\$34,403.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
				6	6	Sep 5, 2023	SYSTEM	(\$34,403.40)													
					7	Sep 18,	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment												



Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
	20	2 occ.ipacii	Туре	Adjustment Type	Number	Date	Ву	7 1110 1111	· c.n.ac
J6S3281	0220	PAVED APPROACH, 7	Material			2023			Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.
		IN.			7	Sep 18, 2023	SYSTEM	(\$41,013.60)	
					8	Oct 2, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$41,013.60)	
					9	Oct 16, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$41,013.60)	
					10	Nov 2, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					10	Nov 2, 2023	SYSTEM	(\$41,013.60)	
					11	Nov 16, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$41,013.60)	
					12	Dec 4, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 3 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$41,013.60)	
					13	Dec 18, 2023	SYSTEM	\$41,013.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user weingl1 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$41,013.60)	
					14	Jan 2, 2024	SYSTEM	\$45,581.40	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$45,581.40)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	0220 -	- Total						\$0.00	
	0230	PAVED APPROACH, 8 IN.	Material		4	Aug 2, 2023	SYSTEM	\$26,245.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					4	Aug 2, 2023	SYSTEM	(\$26,245.00)	
					5	Aug 16, 2023	SYSTEM	\$29,275.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.
					5	Aug 16, 2023	SYSTEM	(\$29,275.50)	
					6	Sep 5, 2023	SYSTEM	\$33,524.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					6	Sep 5, 2023	SYSTEM	(\$33,524.00)	
					11	Nov 16, 2023	SYSTEM	\$13,904.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$13,904.20)	
					12	Dec 4, 2023	SYSTEM	\$83,083.70	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.



Drainet	Line	Description	Adicatosant	Othor	Гet	Created	Created	Amazunt	Damarica													
Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks													
J6S3281	0230	PAVED APPROACH, 8	Material		12	Dec 4, 2023	SYSTEM	(\$83,083.70)														
		IN.			13	Dec 18, 2023	SYSTEM	\$167,343.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user weingl1 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
					13	Dec 18, 2023	SYSTEM	(\$167,343.20)														
					14	Jan 2, 2024	SYSTEM	\$73,802.39	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.													
					14	Jan 2, 2024	SYSTEM	(\$73,802.39)														
				- Total				\$0.00														
			Material - Tot	tal				\$0.00														
	0230	- Total						\$0.00														
	0240	CONCRETE SIDEWALK, 4 IN.	Material		5	Aug 16, 2023	SYSTEM	\$28,441.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.													
					5	Aug 16, 2023	SYSTEM	(\$28,441.80)														
					6	Sep 5, 2023	SYSTEM	\$51,133.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.													
					6	Sep 5, 2023	SYSTEM	(\$51,133.60)														
					7	Sep 18, 2023	SYSTEM	\$61,101.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.													
											7	Sep 18, 2023	SYSTEM	(\$61,101.80)								
										8	Oct 2, 2023	SYSTEM	\$78,071.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.								
					8	Oct 2, 2023	SYSTEM	(\$78,071.20)														
					9	Oct 16, 2023	SYSTEM	\$101,043.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
					9	Oct 16, 2023	SYSTEM	(\$101,043.60)														
							10	Nov 2, 2023	SYSTEM	\$91,784.26	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.											
					10	Nov 2, 2023	SYSTEM	(\$91,784.26)														
					11	Nov 16, 2023	SYSTEM	\$126,758.06	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
					11	Nov 16, 2023	SYSTEM	(\$126,758.06)														
							12	Dec 4, 2023	SYSTEM	\$146,777.26	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.											
					12	Dec 4, 2023	SYSTEM	(\$146,777.26)														
							13	Dec 18, 2023	SYSTEM	\$162,992.26	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user weingl1 overridding Payment Estimate Exception 6 on the current Payment Estimate.											
										13	Dec 18, 2023	SYSTEM	(\$162,992.26)									
																		14	Jan 2, 2024	SYSTEM	\$141,156.52	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$141,156.52)														



oject	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
Joor	LIIIO	Bosonption	Туре	Adjustment Type		Date	Ву	Amount	Komano
3281	0240	CONCRETE	Material	- Total				\$0.00	
		SIDEWALK, 4 IN.	Material - Tot	al				\$0.00	
	0240 -							\$0.00	
	0270	CONCRETE CURB (6 IN. HEIGHT AND	Material		14	Jan 2, 2024	SYSTEM	\$12,188.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hillt5 overridding Payment Estimate Exception 10 on the current Payment Estimate.
		UNDER)			14	Jan 2, 2024	SYSTEM	(\$12,188.00)	
					15	Jan 17, 2024	SYSTEM	\$16,456.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					15	Jan 17, 2024	SYSTEM	(\$16,456.00)	
					16	Feb 2, 2024	SYSTEM	\$23,804.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 4 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$23,804.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	0270 -	Total						\$0.00	
	0300	INTEGRAL CURB (OVER 6 IN. HEIGHT) TYPE A	Material		14	Jan 2, 2024	SYSTEM	\$11,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user hillt5 overridding Payment Estimate Exception 11 on the current Payment Estimate.
		TIPEA			14	Jan 2, 2024	SYSTEM	(\$11,400.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	0300 -	Total						\$0.00	
	0930	SIGNAL HEAD, TYPE 3T	Construction Stockpile STMI	- Total	16	Feb 2, 2024	SYSTEM	\$1,586.82	Payment Estimate Item Adjustment generated Stockpile Transaction
			Construction		FMI Total			\$1,586.82 \$1,586.82	
	0930 -	Total	Construction	Otockpile of	Timi - Total			\$1,586.82	
	0940	SIGNAL	Construction		16	Feb 2,	SYSTEM	\$739.87	Payment Estimate Item Adjustment generated Stockpile Transaction
		HEAD, TYPE 5T	Stockpile STMI	- Total		2024		\$739.87	
			Construction		ΓΜΙ - Total			\$739.87	
	0940 -	Total						\$739.87	
	0950	SIGNAL HEAD, TYPE			16	Feb 2, 2024	SYSTEM	\$6,341.40	Payment Estimate Item Adjustment generated Stockpile Transaction
		3S	STMI	- Total				\$6,341.40	
			Construction	Stockpile S1	ΓMI - Total			\$6,341.40	
	0950 -	Total						\$6,341.40	
	0960	SIGNAL HEAD, TYPE 4S	Construction Stockpile STMI		16	Feb 2, 2024	SYSTEM	\$617.98	Payment Estimate Item Adjustment generated Stockpile Transaction
		43	O TIVII	- Total				\$617.98	
			Construction	Stockpile ST	ГМI - Total			\$617.98	
	0960 -	Total						\$617.98	
	0970	SIGNAL HEAD, TYPE 3B	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$5,520.96)	Payment Estimate Item Adjustment generated Stockpile Transaction
		35		- Total				(\$5,520.96)	
			Construction	Stockpile - 1	Γotal			(\$5,520.96)	
		(Construction Stockpile STMI		16	Feb 2, 2024	SYSTEM	\$58,660.20	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$58,660.20	
			Construction	Stockpile S	ΓΜΙ - Total			\$58,660.20	



Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks	
	20	2 cccpac	Туре	Adjustment Type	Number	Date	Ву	7 111104111		
J6S3281	0970	SIGNAL HEAD, TYPE 3B	Material		16	Feb 2, 2024	SYSTEM	\$8,960.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.	
					16	Feb 2, 2024	SYSTEM	(\$8,960.00)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	0970 -	Total						\$53,139.24		
	0980	SIGNAL HEAD, TYPE 4B	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$1,624.20)	Payment Estimate Item Adjustment generated Stockpile Transaction	
		45		- Total				(\$1,624.20)		
			Construction	Stockpile - T	otal			(\$1,624.20)		
			Construction Stockpile STMI		16	Feb 2, 2024	SYSTEM	\$25,987.20	Payment Estimate Item Adjustment generated Stockpile Transaction	
			0.1111	- Total				\$25,987.20		
			Construction	Stockpile ST	MI - Total			\$25,987.20		
			Material		16	Feb 2, 2024	SYSTEM	\$2,500.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.	
					16	Feb 2, 2024	SYSTEM	(\$2,500.00)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	0980 -	· Total						\$24,363.00		
	0990	SH-FLAT SHEET - SIGNAL SIGN	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$3,809.74)	Payment Estimate Item Adjustment generated Stockpile Transaction	
		OIOIVIL OIOIV		- Total				(\$3,809.74)		
			Construction	Stockpile - T	otal			(\$3,809.74)		
				Construction Stockpile STMA		1	May 16, 2023	SYSTEM	\$14,073.03	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$14,073.03		
			Construction	Stockpile S1	MA - Tota	al		\$14,073.03		
			Material		16	Feb 2, 2024	SYSTEM	\$3,813.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.	
					16	Feb 2, 2024	SYSTEM	(\$3,813.00)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	0990 -	Total						\$10,263.29		
	1000	SIGNAL SIGN, MOUNTING HARDWARE	Material		16	Feb 2, 2024	SYSTEM	\$599.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user hillt5 overridding Payment Estimate Exception 10 on the current Payment Estimate.	
					16	Feb 2, 2024	SYSTEM	(\$599.20)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	1000 -	· Total						\$0.00		
	1020	POST, SIGNAL 8 FT.	Material		16	Feb 2, 2024	SYSTEM	\$2,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user hillt5 overridding Payment Estimate Exception 11 on the current Payment Estimate.	
					16	Feb 2, 2024	SYSTEM	(\$2,700.00)		
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	1020 -	· Total						\$0.00		
	1030	POST, SIGNAL 15 FT.	Construction Stockpile		16	Feb 2, 2024	SYSTEM	\$7,021.44	Payment Estimate Item Adjustment generated Stockpile Transaction	



1030
1040
1040 POST, TYPE Construction C. 1.5 FT. Stockpile ARM
CL 15 FT Stockpile ARM OR 16 STMI -Total \$4,729.72
ARM
1040 - Total
1050
CL, 35 FT, ARM OR 10.7 M ARM
M ARM
1050 - Total
1060
CL, 40 FT. ARM OR 12.2 STMI
M ARM
1060 - Total \$30,817.38 1070
1070 POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM Construction Stockpile STMI - Total 1080 POST, TYPE CL, 50 FT. ARM OR 15.
CL, 45 FT. ARM OR 13.7 STMI
M ARM
1070 - Total POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM Construction Stockpile STMI - Total 1080 - Total Construction Stockpile STMI - Total 1080 - Total 1090 - Total POST, TYPE CONSTRUCTION STOCKPILE STMI - Total \$12,091.42 \$12,091.42 \$12,091.42 \$12,091.42 \$12,091.42 \$12,091.42 \$12,091.42 \$12,091.42
1080 POST, TYPE CL, 50 FT. ARM OR 15.2 M ARM Total Construction Stockpile STMI - Total 1080 - Total
CL, 50 FT. ARM OR 15.2 STMI - Total \$12,091.42
M ARM
1080 - Total \$12,091.42
1090 POST, TYPE Construction 9 Oct 16, SYSTEM \$14,551.68 Payment Estimate Item Adjustment generated Stockpile Transaction CL, 55 FT. Stockpile 2023
CL, 55 FT. Stockpile 2023
ARM STMI
- Total \$14,551.68
Construction Stockpile STMI - Total \$14,551.68
1090 - Total \$14,551.68
1100 POST, TYPE Construction C, 15 FT. ARM Stockpile OR 4.6 M ARM STMI
- Total \$3,987.72
Construction Stockpile STMI - Total \$3,987.72
1100 - Total \$3,987.72
1110 POST, TYPE Construction C, 20 FT. ARM Stockpile OR 6.1 M ARM STMI
- Total \$13,530.90
Construction Stockpile STMI - Total \$13,530.90
Construction Stockpile STMI - Total \$13,530.90 1110 - Total \$13,530.90
1110 - Total \$13,530.90
1110 - Total \$13,530.90 1120 POST, TYPE Construction 16 Feb 2, SYSTEM (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction
1110 - Total \$13,530.90 1120 POST, TYPE Construction C, 25 FT. ARM OR 7.6 M ARM Stockpile OR 7.6 M ARM
1110 - Total POST, TYPE C, 25 FT. ARM OR 7.6 M ARM OR 7.6 M ARM Construction Stockpile - Total SYSTEM (\$10,038.20) (\$10,038.20) (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction (\$10,038.20) Construction Stockpile - Total SYSTEM (\$20,076.40 Payment Estimate Item Adjustment generated Stockpile Transaction Stockpile Tra
1110 - Total POST, TYPE C, 25 FT. ARM OR 7.6 M ARM Construction Stockpile Construction Stockpile - Total Construction Stockpile STMI POST, TYPE C, 25 FT. ARM OR 7.6 M ARM Stockpile Construction Stockpile - Total Construction Stockpile - Total SYSTEM (\$10,038.20) (\$10,038.20) (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction Stockpile STMI - Total \$20,076.40
1110 - Total 1120 POST, TYPE C, 25 FT. ARM OR 7.6 M ARM C Total Construction Stockpile - Total SYSTEM (\$10,038.20) (\$10,038.20) (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction Stockpile STMI
1110 - Total POST, TYPE C, 25 FT. ARM OR 7.6 M ARM Construction Stockpile Construction Stockpile - Total Construction Stockpile Post, TYPE C, 25 FT. ARM OR 7.6 M ARM Construction Stockpile Construction Stockpile - Total Construction Stockpile SYSTEM (\$10,038.20) (\$10,038.20) Construction Stockpile Payment Estimate Item Adjustment generated Stockpile Transaction (\$10,038.20) Payment Estimate Item Adjustment generated Stockpile Transaction Stockpile Total SYSTEM \$20,076.40



Project	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
			Type	Adjustment Type	Number	Date	Ву		
S3281	1120	POST, TYPE C, 25 FT. ARM	Material			2024			
		OR 7.6 M ARM		- Total				\$0.00	
			Material - To	tal				\$0.00	
	1120 -	- Total						\$10,038.20	
	1130	POST, TYPE C, 30 FT. ARM OR 9.1 M ARM	Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$31,694.00	Payment Estimate Item Adjustment generated Stockpile Transaction
		0.000.000		- Total				\$31,694.00	
			Construction	Stockpile S	TMI - Tota	l .		\$31,694.00	
	1130 -	- Total						\$31,694.00	
	1140	POST, TYPE C, 35 FT. ARM OR 10.7 M	Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$33,448.30	Payment Estimate Item Adjustment generated Stockpile Transaction
		ARM		- Total				\$33,448.30	
			Construction	Stockpile S	TMI - Tota	<u> </u>		\$33,448.30	
		- Total						\$33,448.30	
	1150	POST, TYPE C, 40 FT. ARM OR 12.2 M	Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$43,168.50	Payment Estimate Item Adjustment generated Stockpile Transaction
		ARM		- Total				\$43,168.50	
			Construction	Stockpile S	TMI - Tota	<u> </u>		\$43,168.50	
		- Total						\$43,168.50	
	1160	POST, TYPE C, 45 FT. ARM OR 13.7 M	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$18,569.08)	Payment Estimate Item Adjustment generated Stockpile Transaction
		ARM		- Total				(\$18,569.08)	
				Stockpile - 1				(\$18,569.08)	
			Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$46,422.70	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$46,422.70	
				Stockpile S	TMI - Tota			\$46,422.70	
			Material		16	Feb 2, 2024	SYSTEM	\$24,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user hillt5 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$24,200.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	1160 -	- Total						\$27,853.62	
	1170	POST, TYPE C, 50 FT. ARM OR 15.2 M			9	Oct 16, 2023	SYSTEM	\$10,048.80	Payment Estimate Item Adjustment generated Stockpile Transaction
		ARM		- Total				\$10,048.80	
			Construction	Stockpile S	TMI - Tota			\$10,048.80	
		- Total						\$10,048.80	
	1180	POST, TYPE C, 55 FT. ARM	Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$13,133.40	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$13,133.40	
			Construction	Stockpile S	TMI - Tota			\$13,133.40	
		- Total						\$13,133.40	
	1190	POST, TYPE B, LONGEST ARM 40 FT.	Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$12,946.84	Payment Estimate Item Adjustment generated Stockpile Transaction
		OR 12.		- Total				\$12,946.84	
			Construction	Stockpile S	TMI - Tota			\$12,946.84	
		· Total					0) (0==:	\$12,946.84	
		POST, TYPE Constru BL, LONGEST Stockpil				Oct 16,	SYSTEM	\$31,238.20	Legyment Estimate Item Adjustment generated Steeknile Transaction
	1200		Construction Stockpile STMI		9	2023			Payment Estimate Item Adjustment generated Stockpile Transaction
		BL, LONGEST	Stockpile STMI	- Total		2023		\$31,238.20	rayment Estimate tern Adjustitient generated Stockpile Harisaction
	1200	BL, LONGEST ARM 40 FT.	Stockpile STMI	- Total n Stockpile S		2023			rayment Estimate tiem Adjustment generated Stockpile Hansaction



			1	I														
t Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks										
1210	CONTROLLER ASSEMBLY	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$12,114.11)	Payment Estimate Item Adjustment generated Stockpile Transaction										
	HOUSING,		- Total				(\$12,114.11)											
		Construction	Stockpile - 1	Γotal			(\$12,114.11)											
		Construction Stockpile		10	Nov 2, 2023	SYSTEM	\$43,488.00	Payment Estimate Item Adjustment generated Stockpile Transaction										
		STMI		12	Dec 4, 2023	SYSTEM	\$150,337.68	Payment Estimate Item Adjustment generated Stockpile Transaction										
			- Total				\$193,825.68											
		Construction	Stockpile S	ΓMI - Tota			\$193,825.68											
		Material		16	Feb 2, 2024	SYSTEM	\$15,435.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0026) due to user hillt5 overridding Payment Estimate Exception 18 on the current Payment Estimate.										
				16	Feb 2, 2024	SYSTEM	(\$15,435.00)											
			- Total				\$0.00											
		Material - Tot	tal				\$0.00											
1210	- Total						\$181,711.57											
1220	CONDUIT, 2 IN., TRENCH WITH	Material		14	Jan 2, 2024	SYSTEM	\$325.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user hillt5 overridding Payment Estimate Exception 16 on the current Payment Estimate.										
	TRACER WIRE			14	Jan 2, 2024	SYSTEM	(\$325.00)											
			- Total				\$0.00											
		Material - Tot	tal				\$0.00											
1220	- Total						\$0.00											
1230	CONDUIT, 3 IN., TRENCH WITH			13	Dec 18, 2023	SYSTEM	\$1,540.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user weingl1 overridding Payme Estimate Exception 12 on the current Payment Estimate.										
	TRACER WIRE			13	Dec 18, 2023	SYSTEM	(\$1,540.00)											
				14	Jan 2, 2024	SYSTEM	\$3,460.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user hillt5 overridding Payment Estimate Exception 17 on the current Payment Estimate.										
				1			14	Jan 2, 2024	SYSTEM	(\$3,460.00)								
			- Total				\$0.00											
		Material - Tot	tal				\$0.00											
1230	- Total						\$0.00											
1240	CONDUIT, 3 IN., PUSHED WITH TRACER	Material	Material	Material	Material	Material	Material	Material	Material	Material	Material	Material		13	Dec 18, 2023	SYSTEM	\$3,168.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user weingl1 overridding Payme Estimate Exception 13 on the current Payment Estimate.
	WIRE			13	Dec 18, 2023	SYSTEM	(\$3,168.00)											
				14	Jan 2, 2024	SYSTEM	\$10,128.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user hillt5 overridding Payment Estimate Exception 18 on the current Payment Estimate.										
				14	Jan 2, 2024	SYSTEM	(\$10,128.00)											
							\$0.00											
			- Total															
		Material - Tot					\$0.00											
1240	- Total	Material - Tot																
1240 · 1290	- Total CABLE, 16 AWG 2 CONDUCTOR	Material - Tot		16	Feb 2, 2024	SYSTEM	\$0.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0027) due to user hillt5 overridding Payment Estimate Exception 19 on the current Payment Estimate.										
	CABLE, 16 AWG 2		tal	16		SYSTEM	\$0.00 \$0.00	Estimate Item Adjustment (0027) due to user hillt5 overridding Payment										
	CABLE, 16 AWG 2	Material	tal - Total		2024 Feb 2,		\$0.00 \$0.00 \$442.50	Estimate Item Adjustment (0027) due to user hillt5 overridding Payment										
	CABLE, 16 AWG 2		tal - Total		2024 Feb 2,		\$0.00 \$0.00 \$442.50 (\$442.50)	Estimate Item Adjustment (0027) due to user hillt5 overridding Payment										



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3281	1300	CABLE, 16 AWG 5 CONDUCTOR	Material		16	Feb 2, 2024	SYSTEM	\$914.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0028) due to user hillt5 overridding Payment Estimate Exception 20 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$914.50)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1300 -	Total						\$0.00	
	1310	CABLE, 16 AWG 7 CONDUCTOR	Material		16	Feb 2, 2024	SYSTEM	\$4,171.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0029) due to user hillt5 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$4,171.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1310 -	Total						\$0.00	
	1330	PULL BOX, PREFORMED CLASS 2	Material		13	Dec 18, 2023	SYSTEM	\$7,050.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user weingl1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$7,050.00)	
					14	Jan 2, 2024	SYSTEM	\$9,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user hillt5 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$9,400.00)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1330 -	Total						\$0.00	
	1340	PULL BOX, PREFORMED CLASS 3	Material		13	Dec 18, 2023	SYSTEM	\$3,290.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user weingl1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$3,290.00)	
					14	Jan 2, 2024	SYSTEM	\$3,290.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user hillt5 overridding Payment Estimate Exception 20 on the current Payment Estimate.
						14	Jan 2, 2024	SYSTEM	(\$3,290.00)
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1340 -	Total						\$0.00	
	1390	MISC.	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$3,145.02)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total					(\$3,145.02)	
			Construction	Stockpile - T	otal			(\$3,145.02)	
			Construction Stockpile STMI		13	Dec 18, 2023	SYSTEM	\$78,625.50	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$78,625.50	
			Construction	Stockpile S1	MI - Total			\$78,625.50	
			Material		16	Feb 2, 2024	SYSTEM	\$4,489.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0031) due to user hillt5 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$4,489.20)	
				- Total				\$0.00	
			Material - Tot	al				\$0.00	
	1390 -	Total						\$75,480.48	
	1400	MISC.	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$5,232.75)	Payment Estimate Item Adjustment generated Stockpile Transaction



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3281	1400	MISC.	Construction Stockpile	- Total				(\$5,232.75)	
			Construction	Stockpile - 1	otal			(\$5,232.75)	
			Construction Stockpile STMI		16	Feb 2, 2024	SYSTEM	\$11,773.68	Payment Estimate Item Adjustment generated Stockpile Transaction
			STIVII	- Total				\$11,773.68	
			Construction	Stockpile S	ΓMI - Total			\$11,773.68	
			Material		13	Dec 18, 2023	SYSTEM	\$1,817.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user weingl1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$1,817.00)	
					14	Jan 2, 2024	SYSTEM	\$1,817.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user hillt5 overridding Payment Estimate Exception 21 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$1,817.00)	
					15	Jan 17, 2024	SYSTEM	\$1,817.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					15	Jan 17, 2024	SYSTEM	(\$1,817.00)	
					16	Feb 2, 2024	SYSTEM	\$9,085.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0034) due to user hillt5 overridding Payment Estimate Exception 23 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$9,085.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1400 -	Total						\$6,540.93	
	1410	MISC.	Construction Stockpile STMI		16	Feb 2, 2024	SYSTEM	\$115,886.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$115,886.00	
			Construction	Stockpile S	MI - Total			\$115,886.00	
	1410 -	Total						\$115,886.00	
	1420	MISC.	Construction Stockpile		16	Feb 2, 2024	SYSTEM	(\$2,085.36)	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				(\$2,085.36)	
			Construction	Stockpile - 1	otal			(\$2,085.36)	
			Construction Stockpile STMI		9	Oct 16, 2023	SYSTEM	\$52,133.98	Payment Estimate Item Adjustment generated Stockpile Transaction
			0.1111	- Total				\$52,133.98	
			Construction	Stockpile ST	MI - Total			\$52,133.98	
			Material		16	Feb 2, 2024	SYSTEM	\$3,342.80	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0037) due to user hillt5 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$3,342.80)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1420 -	Total						\$50,048.62	
	1430	MISC.	Construction Stockpile STMI		12	Dec 4, 2023	SYSTEM	\$13,063.44	Payment Estimate Item Adjustment generated Stockpile Transaction
			O I IVII	- Total				\$13,063.44	
			Construction	Stockpile ST	MI - Total			\$13,063.44	
	1430 -	Total						\$13,063.44	
	1430 - 1440	Total MISC.	Construction Stockpile STMI		13	Dec 18, 2023	SYSTEM	\$13,063.44 \$446,796.46	Payment Estimate Item Adjustment generated Stockpile Transaction



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks					
J6S3281	1440	MISC.	Construction	Stockpile S	ΓΜΙ - Total			\$446,796.46						
	1440 -	Total						\$446,796.46						
	1450	MISC.	Construction Stockpile		13	Dec 18, 2023	SYSTEM	\$546.96	Payment Estimate Item Adjustment generated Stockpile Transaction					
			STMI	- Total				\$546.96						
			Construction	Stockpile S	MI - Total			\$546.96						
	1450 -	Total						\$546.96						
	1480	STRUCTURAL STEEL POSTS	Construction Stockpile STMI		2	Jun 16, 2023	SYSTEM	\$705.00	Payment Estimate Item Adjustment generated Stockpile Transaction					
			· · · · · ·	- Total				\$705.00						
			Construction	Stockpile S	MI - Total			\$705.00						
	1480 -	Total						\$705.00						
	1490	PIPE POSTS	Construction Stockpile STMI		2	Jun 16, 2023	SYSTEM	\$9,905.60	Payment Estimate Item Adjustment generated Stockpile Transaction					
			0.1111	- Total				\$9,905.60						
			Construction	Stockpile S	「MI - Total			\$9,905.60						
	1490 -	Total						\$9,905.60						
	1610	MISC. ITS	Material		7	Sep 18, 2023	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.					
					7	Sep 18, 2023	SYSTEM	(\$1,200.00)						
					8	Oct 2, 2023	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.					
								8	Oct 2, 2023	SYSTEM	(\$1,200.00)			
							9	Oct 16, 2023	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.			
					9	Oct 16, 2023	SYSTEM	(\$1,200.00)						
					10	Nov 2, 2023	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 5 on the current Payment Estimate.					
							10	Nov 2, 2023	SYSTEM	(\$1,200.00)				
					11	Nov 16, 2023	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 9 on the current Payment Estimate.					
					11	Nov 16, 2023	SYSTEM	(\$2,400.00)						
					12	Dec 4, 2023	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hillt5 overridding Payment Estimate Exception 11 on the current Payment Estimate.					
					12	Dec 4, 2023	SYSTEM	(\$3,600.00)						
										13	Dec 18, 2023	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user weingl1 overridding Payment Estimate Exception 17 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$6,000.00)						
					14	Jan 2, 2024	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user hillt5 overridding Payment Estimate Exception 22 on the current Payment Estimate.					
					14	Jan 2, 2024	SYSTEM	(\$6,000.00)						
					15	Jan 17, 2024	SYSTEM	\$8,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.					
					15	Jan 17, 2024	SYSTEM	(\$8,400.00)						



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3281	1610	MISC. ITS	Material		16	Feb 2, 2024	SYSTEM	\$9,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0038) due to user hillt5 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					16	Feb 2, 2024	SYSTEM	(\$9,600.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1610 -	Total						\$0.00	
	5002	MISC. CONCRETE	Material		8	Oct 2, 2023	SYSTEM	\$36,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					8	Oct 2, 2023	SYSTEM	(\$36,000.00)	
					9	Oct 16, 2023	SYSTEM	\$45,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					9	Oct 16, 2023	SYSTEM	(\$45,600.00)	
					11	Nov 16, 2023	SYSTEM	\$98,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$98,400.00)	
					12	Dec 4, 2023	SYSTEM	\$112,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$112,800.00)	
					13	Dec 18, 2023	SYSTEM	\$132,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user weingl1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$132,000.00)	
					14	Jan 2, 2024	SYSTEM	\$148,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user hillt5 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$148,800.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	5002 -	Total						\$0.00	
	5004	MISC. PAVEMENT REPAIR	Material		11	Nov 16, 2023	SYSTEM	\$22,880.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					11	Nov 16, 2023	SYSTEM	(\$22,880.00)	
					12	Dec 4, 2023	SYSTEM	\$40,430.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user hillt5 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					12	Dec 4, 2023	SYSTEM	(\$40,430.00)	
					13	Dec 18, 2023	SYSTEM	\$49,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user weingl1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
					13	Dec 18, 2023	SYSTEM	(\$49,400.00)	
					14	Jan 2, 2024	SYSTEM	\$49,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user hillt5 overridding Payment Estimate Exception 12 on the current Payment Estimate.
					14	Jan 2, 2024	SYSTEM	(\$49,400.00)	
					15	Jan 17, 2024	SYSTEM	\$49,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.





Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
J6S3281	5004	MISC. PAVEMENT	Material		15	Jan 17, 2024	SYSTEM	(\$49,400.00)		
		REPAIR			16	Feb 2, 2024	SYSTEM	\$49,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0039) due to user hillt5 overridding Payment Estimate Exception 6 on the current Payment Estimate.	
						16	Feb 2, 2024	SYSTEM	(\$49,400.00)	
				- Total				\$0.00		
			Material - Tot	tal				\$0.00		
	5004 -	Total						\$0.00		
J6S3281	J6S3281 - Total									
Overall - Total							\$1,332,991.34			

MoDOT

Contract Adjustments for Contract - 230217-F07

There are no contract adjustments to display for this contract.

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