

Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
181019-F04	0005	March 2, 2019	March 15, 2019	March 18, 2019	PROG	SL	FCJ

Contractor	Vendor ID	Address	City	State	ZIP	Telephone	FAX
Gerstner Electric, Inc.	0010340	2400 Cassens Drive	Fenton	MO	63026	(63-6)6-80-5	(63-6)6-80-5

Job Number	Federal/State Project Number	Description of work	Route Number	County	Location of work
J6Q3171E	FAS S501(49)	ITS improvements	Various	VARIOUS	in various locations in the St. Louis District

Critical Date	Actual Date	Key Date	Subject	Date Contractor Assumed Maintenance	Disturbed Area on Project	Authorized Area on Project	
Substantial Work Complete Date	0				0	0	Acres
Price Adjustments Base Date	0						
Physical Work Complete Date	0						
Contract Items Complete Date	0						
Final Acceptance Date	0						
Letting Date	20181019						
Execution Date	20181101						
Award Date	20181101						
Notice to Proceed Date	20190101						
Open to Traffic Date	20190102						
Work Begin Date	20190102						
Adjusted Completion Date	20191231						
Original Completion Date	20191231						

Totals by Job Number				
J6Q3171E		To Date	Previous	This estimate
	Participating	\$211,703.42	\$144,328.50	\$67,374.92
	Non- Participating	\$0.00	\$0.00	\$0.00
	Total Earnings	\$211,703.42	\$144,328.50	\$67,374.92
	Stockpiled Materials	\$0.00	\$0.00	\$0.00
	Gross Earnings	\$211,703.42	\$144,328.50	\$67,374.92
	Other Adjustments	\$0.00	\$0.00	\$0.00
	Retainage	\$0.00	\$0.00	\$0.00



Co	ontract ID Estimate Nun	nber Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
1810	019-F04 0005	March 2, 2019	March 15, 2019	March 18, 2019	PROG	SL	FCJ

Totals by Job Number				
	Incentive	\$0.00	\$0.00	\$0.00
	Disincentive	\$0.00	\$0.00	\$0.00
	Liquidated Damages	\$0.00	\$0.00	\$0.00
	Overrun Adjustments	(\$100.00)	\$0.00	(\$100.00)
	Total:	\$211,603.42	\$144,328.50 Total Payable :	\$67,274.92

Total Contract				
181019-F04		To Date	Previous	This Estimate
	Line Item Pay	\$211,703.42	\$144,328.50	\$67,374.92
	All Adjustments	(\$100.00)	\$0.00	(\$100.00)
	Total	\$211,603.42	\$144,328.50	\$67,274.92

If the "This Estimate" total is greater then \$100.00, this is a Pay estimate. If the "This Estimate" total is equal to \$0.00, this is a No Pay estimate. If the "This Estimate" total is between \$100.00 and \$0.00, this is a Minimum estimate and no payment will be made. This estimate will be rejected. If the "This Estimate" total is less than \$0.00, this is a Negative estimate and no payment will be made. This estimate will be rejected. You will be notified should this estimate be rejected for reasons other than those listed above.

Approval Date		User ID
20190318	Generated and Approved (and should be considered Draft) at the Project Office Level by	steink
20190318	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	silvej1
20190319	Reviewed and Approved at the Central Office Controllers Office Level by	greggd1

Original Contract Amount	Net Change Order Amount to Date	Current Contract Amount	% of current contract amount complete
\$994,321.69	\$39460.51	\$1,033,782.20	20.5%

Contract Adjustments:

Line Iter	ne Item Adjustments:										
Project Number	Line Number		Adjustment Type	Line Item Adjustment Amount	Remarks						
J6Q3171E	0780	SYSTEM	Overrun	(\$100.00)	Overrun adjustment created for the following discrepancy: Est Nbr: 0005 Type: El Seq No: 1 Desc: Minor Item J6Q3171E /0780 exceeds Overrun Limits. This adjustment applies to DWR Date 03/13/2019.						
Je	J6Q3171E (\$100.00)										

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Line Item Adjustments:

Summary (\$100.00)

Discrepancies:

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Discrepancy Message	Resolved By User ID	Remarks
Minor Item J6Q3171E /0780 exceeds Overrun Limits.	SYSTEM	This discrepancy has been automatically addressed by line item adjustment: Est Nbr: 0005 Prj Nbr: J6Q3171E Line Item Nbr: 0780 Adjust Type: OVRN Adjust Seq Nbr: 1

All Items, This Estimate:

Project Number	Line Item Number	Item Code	Description	Unit Price	Previous Total Paid Quantity	Quantity this Period	Quantity to Date	Amount this Estimate
J6Q3171E	0010	6169901	MISC. TEMPORARY TRAFFIC CONTROL	\$20000.00	0.25	0.25	0.50	\$5000.00
	0020	6181000	MOBILIZATION	\$77950.69	0.00	0.50	0.50	\$38975.35
	0030	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	\$750.00	5.00	2.00	7.00	\$1500.00
	0100	9109902	MISC. ADVANCED DIAGNOSTICS	\$430.00	37.00	8.00	45.00	\$3440.00
	0460	9109902	MISC. REMOVE CCTV CAMERA and ASSEMBLY	\$430.00	4.00	2.00	6.00	\$860.00
	0660	9109902	MISC. TROUBLESHOOTING	\$200.00	15.00	4.00	19.00	\$800.00
	0780	9109903	MISC. FandI CABLE IN CONDUIT: CAT5E OUTDOOR RA TED CABLE	\$2.50	285.00	255.00	540.00	\$637.50
	0830	9109902	MISC. PM CCTV CAMERA, ASSEMBLY, POLE, and FIEL D CABINET	\$420.00	221.00	18.00	239.00	\$7560.00
	0890	9109902	MISC. PM NON-INTRUSIVE VEHICLE DETECTOR STATIO NS (MICROWAVE)	\$305.00	26.00	26.00	52.00	\$7930.00
	5002	9109902	MISC. ITS	\$193.97	0.00	1.00	1.00	\$193.97
	5003	9109902	MISC. ITS	\$478.10	0.00	1.00	1.00	\$478.10
			J6Q3171E					\$67374.92
			Summary					\$67374.92

Estimate Item Detail, All Items to Date:

Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J6Q3171E	0001	0010	6169901	MISC. TEMPORARY TRAFFIC CONTROL	1.00	0.50	\$20000.00	\$10,000.00
J6Q3171E	0001	0020	6181000	MOBILIZATION	1.00	0.50	\$77950.69	\$38,975.34
J6Q3171E	0050	0030	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	50.00	7.00	\$750.00	\$5,250.00
J6Q3171E	0050	0040	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	250.00	0.00	\$8.40	\$0.00



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Estimate I	tem Detail	, All Items	s to Date:				'	
Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J6Q3171E	0050	0050	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	100.00	0.00	\$9.00	\$0.00
J6Q3171E	0050	0060	9105202	CONDUIT, 4 IN., RIGID, IN TRENCH	100.00	0.00	\$10.00	\$0.00
J6Q3171E	0050	0070	9107201	CONDUIT, 3 IN., RIGID, PUSHED	50.00	0.00	\$19.00	\$0.00
J6Q3171E	0050	0800	9107202	CONDUIT, 4 IN., RIGID, PUSHED	50.00	0.00	\$20.00	\$0.00
J6Q3171E	0050	0090	9108352	FIBER OPTIC CABLE, 24-STRAND, 18 SINGLE MODE, 6 MULTIMODE	500.00	0.00	\$3.00	\$0.00
J6Q3171E	0050	0100	9109902	MISC. ADVANCED DIAGNOSTICS	75.00	45.00	\$430.00	\$19,350.00
J6Q3171E	0050	0110	9109902	MISC. Fandl CAMERA POLE (60FT) AND LOWERING S YSTEM	1.00	0.00	\$5500.00	\$0.00
J6Q3171E	0050	0120	9109902	MISC. FandI FIBER OPTIC FUSION SPLICE, MULTI M ODE	50.00	0.00	\$30.00	\$0.00
J6Q3171E	0050	0130	9109902	MISC. FandI FIBER OPTIC FUSION SPLICE, SINGLE MODE	1,250.00	86.00	\$10.00	\$860.00
J6Q3171E	0050	0140	9109902	MISC. FandI ITS PULLBOX CLASS 1	2.00	0.00	\$1070.00	\$0.00
J6Q3171E	0050	0150	9109902	MISC. FandI ITS PULLBOX CLASS 2	2.00	0.00	\$1800.00	\$0.00
J6Q3171E	0050	0160	9109902	MISC. FandI ITS PULLBOX CLASS 5	2.00	0.00	\$2400.00	\$0.00
J6Q3171E	0050	0170	9109902	MISC. FandI NON-INTRUSIVE VEHICLE DETECTOR POL E	5.00	0.00	\$1000.00	\$0.00
J6Q3171E	0050	0180	9109902	MISC. FandI TYPE 1 ITS CABINET	1.00	0.00	\$4500.00	\$0.00
J6Q3171E	0050	0190	9109902	MISC. FandI TYPE 2 ITS CABINET	1.00	0.00	\$1500.00	\$0.00
J6Q3171E	0050	0200	9109902	MISC. FandI TYPE 5 ITS CABINET	1.00	0.00	\$250.00	\$0.00
J6Q3171E	0050	0210	9109902	MISC. FandI TYPE 7 ITS CABINET	1.00	0.00	\$1000.00	\$0.00
J6Q3171E	0050	0220	9109902	MISC. FIBER OPTIC SPLICE ENCLOSURE	6.00	2.00	\$780.00	\$1,560.00
J6Q3171E	0050	0230	9109902	MISC. FIBER OPTIC TERMINATION	150.00	4.00	\$25.00	\$100.00
J6Q3171E	0050	0240	9109902	MISC. INSTALL IN-PAVEMENT WIRELESS SENSORS	50.00	0.00	\$60.00	\$0.00
J6Q3171E	0050	0250	9109902	MISC. INSTALL IP-ADDRESSABLE POWER STRIP	100.00	0.00	\$75.00	\$0.00
J6Q3171E	0050	0260	9109902	MISC. INSTALL NON-INTRUSIVE ACCESS POINT and A SSEMBLY	5.00	0.00	\$335.00	\$0.00
J6Q3171E	0050	0270	9109902	MISC. INSTALL NON-INTRUSIVE VEHICLE DETECTOR A SSEMBLY	10.00	0.00	\$630.00	\$0.00
J6Q3171E	0050	0280	9109902	MISC. INSTALL NON-INTRUSIVE WIRELESS REPEATER	5.00	0.00	\$220.00	\$0.00
J6Q3171E	0050	0290	9109902	MISC. INSTALL SALVAGED CAMERA POLE	1.00	0.00	\$1275.00	\$0.00
J6Q3171E	0050	0300	9109902	MISC. INSTALL SALVAGED FIELD CABINET (DUAL)	1.00	0.00	\$950.00	\$0.00
J6Q3171E	0050	0310	9109902	MISC. INSTALL SALVAGED FIELD CABINET (SINGLE)	10.00	0.00	\$760.00	\$0.00
J6Q3171E	0050	0320	9109902	MISC. INSTALL SALVAGED NON-INTRUSIVE VEHICLE D ETECTOR	10.00	0.00	\$1000.00	\$0.00



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Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
				POLE				
J6Q3171E	0050	0330	9109902	MISC. INSTALL SOLAR POWER SYSTEM	1.00	0.00	\$1000.00	\$0.00
J6Q3171E	0050	0340	9109902	MISC. INSTALL SPREAD SPECTRUM WIRELESS COMMUNI CATION EQUIPMENT	2.00	0.00	\$125.00	\$0.00
J6Q3171E	0050	0350	9109902	MISC. INSTALL UPS AUTOMATIC GENERATOR SWITCH	10.00	0.00	\$100.00	\$0.00
J6Q3171E	0050	0360	9109902	MISC. INSTALL UPS AUTOMATIC TRANSFER SWITCH	10.00	0.00	\$100.00	\$0.00
J6Q3171E	0050	0370	9109902	MISC. INSTALL UPS BATTERY	10.00	0.00	\$100.00	\$0.00
J6Q3171E	0050	0380	9109902	MISC. INSTALL UPS BATTERY MONITOR	10.00	0.00	\$100.00	\$0.00
J6Q3171E	0050	0390	9109902	MISC. INSTALL UPS POWER INVERTER	10.00	0.00	\$200.00	\$0.00
J6Q3171E	0050	0400	9109902	MISC. INSTALL UPS SYSTEM ASSEMBLY	10.00	0.00	\$500.00	\$0.00
J6Q3171E	0050	0410	9109902	MISC. INSTALL WIRELESS ETHERNET BRIDGE COMMUNI CATION EQUIPMENT	2.00	0.00	\$1120.00	\$0.00
J6Q3171E	0050	0420	9109902	MISC. MODOT BURIED CABLE DRIVABLE DELINEATOR P OST	20.00	0.00	\$100.00	\$0.00
J6Q3171E	0050	0430	9109902	MISC. PEDESTAL BASE FOR SENSYS REPEATER POLE	1.00	0.00	\$500.00	\$0.00
J6Q3171E	0050	0440	9109902	MISC. RACK MOUNTED INTERCONNECT CENTER	5.00	0.00	\$325.00	\$0.00
J6Q3171E	0050	0450	9109902	MISC. REMOVE CAMERA POLE	1.00	0.00	\$775.00	\$0.00
J6Q3171E	0050	0460	9109902	MISC. REMOVE CCTV CAMERA and ASSEMBLY	20.00	6.00	\$430.00	\$2,580.00
J6Q3171E	0050	0470	9109902	MISC. REMOVE COMMUNICATION FIELD CABINET (DOUB LE CABINET)	1.00	0.00	\$655.00	\$0.00
J6Q3171E	0050	0480	9109902	MISC. REMOVE COMMUNICATION NODE FIELD CABINET (SINGLE CABINET)	1.00	0.00	\$355.00	\$0.00
J6Q3171E	0050	0490	9109902	MISC. REMOVE IN-PAVEMENT WIRELESS SENSORS	50.00	0.00	\$10.00	\$0.00
J6Q3171E	0050	0500	9109902	MISC. REMOVE NON-INTRUSIVE ACCESS POINT and AS SEMBLY	5.00	0.00	\$120.00	\$0.00
J6Q3171E	0050	0510	9109902	MISC. REMOVE NON-INTRUSIVE VEHICLE DETECTOR AS SEMBLY	20.00	0.00	\$225.00	\$0.00
J6Q3171E	0050	0520	9109902	MISC. REMOVE NON-INTRUSIVE VEHICLE DETECTOR PO LE	10.00	0.00	\$455.00	\$0.00
J6Q3171E	0050	0530	9109902	MISC. REMOVE NON-INTRUSIVE WIRELESS REPEATER	5.00	0.00	\$120.00	\$0.00
J6Q3171E	0050	0540	9109902	MISC. REMOVE SOLAR POWER SYSTEM	1.00	0.00	\$850.00	\$0.00
J6Q3171E	0050	0550	9109902	MISC. REMOVE UPS AUTOMATIC GENERATOR SWITCH	10.00	0.00	\$208.00	\$0.00
J6Q3171E	0050	0560	9109902	MISC. REMOVE UPS AUTOMATIC TRANSFER SWITCH	10.00	1.00	\$115.00	\$115.00
J6Q3171E	0050	0570	9109902	MISC. REMOVE UPS BATTERY	10.00	0.00	\$115.00	\$0.00



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J6Q3171E	0050	0580	9109902	MISC. REMOVE UPS BATTERY MONITOR	1.00	0.00	\$115.00	\$0.00
J6Q3171E	0050	0590	9109902	MISC. REMOVE UPS POWER INVERTER	1.00	0.00	\$115.00	\$0.00
J6Q3171E	0050	0600	9109902	MISC. REMOVE UPS SYSTEM ASSEMBLY	10.00	0.00	\$125.00	\$0.00
J6Q3171E	0050	0610	9109902	MISC. REMOVE WIRELESS COMMUNICATION EQUIPMENT	2.00	0.00	\$335.00	\$0.00
J6Q3171E	0050	0620	9109902	MISC. SENSYS REPEATER POLE BASE ALUMINUM SQUAR E	1.00	0.00	\$1.00	\$0.00
J6Q3171E	0050	0630	9109902	MISC. SIGNAL CABINET NETWORK COMMUNICATION and DEVICE VERIFICATION	27.00	0.00	\$250.00	\$0.00
J6Q3171E	0050	0640	9109902	MISC. TB1-17 ALUMINUM BASE FOR RTMS POLE	1.00	0.00	\$725.00	\$0.00
J6Q3171E	0050	0650	9109902	MISC. TB3-17 ALUMINUM BASE FOR RTMS POLE	1.00	0.00	\$900.00	\$0.00
J6Q3171E	0050	0660	9109902	MISC. TROUBLESHOOTING	50.00	19.00	\$200.00	\$3,800.00
J6Q3171E	0050	0670	9109903	MISC. CONDUIT, 2 IN., RIGID, PUSHED	250.00	0.00	\$8.00	\$0.00
J6Q3171E	0050	0680	9109903	MISC. CONDUIT, HIGH-DENSITY POLYETHYLENE, 2 IN ., IN TRENCH	50.00	0.00	\$10.00	\$0.00
J6Q3171E	0050	0690	9109903	MISC. CONDUIT, HIGH-DENSITY POLYETHYLENE, 2 IN ., PUSHED	300.00	0.00	\$16.00	\$0.00
J6Q3171E	0050	0700	9109903	MISC. FandI CABLE IN CONDUIT, #1/0 WIRE, VARIA BLE CONDUCTORS	500.00	0.00	\$3.50	\$0.00
J6Q3171E	0050	0710	9109903	MISC. Fandl CABLE IN CONDUIT, #14 WIRE, VARIAB LE CONDUCTORS	250.00	0.00	\$2.00	\$0.00
J6Q3171E	0050	0720	9109903	MISC. Fandl CABLE IN CONDUIT, #2 WIRE, VARIABL E CONDUCTORS	100.00	0.00	\$3.25	\$0.00
J6Q3171E	0050	0730	9109903	MISC. FandI CABLE IN CONDUIT, #2/0 WIRE, VARIA BLE CONDUCTORS	100.00	0.00	\$5.40	\$0.00
J6Q3171E	0050	0740	9109903	MISC. Fandl CABLE IN CONDUIT, #4 WIRE, VARIABL E CONDUCTORS	100.00	0.00	\$2.40	\$0.00
J6Q3171E	0050	0750	9109903	MISC. Fandl CABLE IN CONDUIT, #6 WIRE, VARIABL E CONDUCTORS	500.00	0.00	\$1.85	\$0.00
J6Q3171E	0050	0760	9109903	MISC. Fandl CABLE IN CONDUIT, #8 WIRE, VARIABL E CONDUCTORS	1,000.00	0.00	\$1.50	\$0.00
J6Q3171E	0050	0770	9109903	MISC. Fandl CABLE IN CONDUIT, VIDEO COAXIAL CA BLE	250.00	0.00	\$1.00	\$0.00
J6Q3171E	0050	0780	9109903	MISC. Fandl CABLE IN CONDUIT: CAT5E OUTDOOR RA TED CABLE	500.00	540.00	\$2.50	\$1,350.00
J6Q3171E	0050	0790	9109903	MISC. FandI FIBER OPTIC CABLE, 24-STRAND SINGL E MODE	5,000.00	1282.00	\$3.00	\$3,846.00
J6Q3171E	0050	0800	9109903	MISC. FandI FIBER OPTICE CABLE, 72-STRAND SING LE MODE	1,000.00	0.00	\$4.00	\$0.00
J6Q3171E	0050	0810	9109903	MISC. FandI TRACE WIRE	5,000.00	1100.00	\$1.75	\$1,925.00
J6Q3171E	0051	0820	9109902	MISC. PM AIR CONDITIONING UNITS FOR NODE CABIN ETS	64.00	0.00	\$250.00	\$0.00
J6Q3171E	0051	0830	9109902	MISC. PM CCTV CAMERA, ASSEMBLY, POLE, and FIEL D CABINET	636.00	239.00	\$420.00	\$100,380.00
J6Q3171E	0051	0840	9109902	MISC. PM COMMUNICATION LINK AND ASSEMBLY	323.00	12.00	\$160.00	\$1,920.00



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J6Q3171E	0051	0850	9109902	MISC. PM COMMUNICATION NODE FIELD CABINET	35.00	0.00	\$520.00	\$0.00
J6Q3171E	0051	0860	9109902	MISC. PM DMP, ASSEMBLY, POLES, FOUNDATION, AND CABINET	2.00	0.00	\$330.00	\$0.00
J6Q3171E	0051	0870	9109902	MISC. PM DMS, ASSEMBLY, POLE, FOUNDATION and F IELD CABINET	169.00	6.00	\$440.00	\$2,640.00
J6Q3171E	0051	0880	9109902	MISC. PM NON-INTRUSIVE VEHICLE DETECTOR STATIO NS (BLUETOOTH)	36.00	0.00	\$200.00	\$0.00
J6Q3171E	0051	0890	9109902	MISC. PM NON-INTRUSIVE VEHICLE DETECTOR STATIO NS (MICROWAVE)	337.00	52.00	\$305.00	\$15,860.00
J6Q3171E	0051	0900	9109902	MISC. PM SOLAR POWER SYSTEM	20.00	0.00	\$210.00	\$0.00
J6Q3171E	0051	0910	9109902	MISC. PM UNINTERRUPTIBLE POWER SUPPLY (UPS) FO R NODE CABINETS	32.00	0.00	\$200.00	\$0.00
J6Q3171E	0051	0920	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV	1.00	1.00	\$520.00	\$520.00
J6Q3171E	0051	0930	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV CA BLES AND WIRES	1.00	0.00	\$610.00	\$0.00
J6Q3171E	0051	0940	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV CA MERA, ASSEMBLY, POLE, and FIELD CABINET	1.00	0.00	\$520.00	\$0.00
J6Q3171E	0051	0950	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV CO NNECTORS	1.00	0.00	\$520.00	\$0.00
J6Q3171E	0051	0960	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV DE VICE SERVER	1.00	0.00	\$520.00	\$0.00
J6Q3171E	0051	0970	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV EN CODER	1.00	0.00	\$520.00	\$0.00
J6Q3171E	0051	0980	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV PO LE ACCESS PANEL	1.00	0.00	\$600.00	\$0.00
J6Q3171E	0051	0990	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV PO WER SUPPLY	1.00	0.00	\$540.00	\$0.00
J6Q3171E	0051	1000	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED CCTV SU RGE PROTECTOR	1.00	0.00	\$610.00	\$0.00
J6Q3171E	0051	1010	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMP, AS SEMBLY, POLE, FOUNDATION, and FIELD CABI	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1020	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS CON TROLLER	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1030	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS DRI VER BOARD	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1040	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS FAN	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1050	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS LCA	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1060	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS PIX EL BOARD	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1070	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED DMS POW ER SUPPLY	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1080	9109902	MISC. PM WITH REPAIRS - MODOT APPROVED IP ADDR ESSABLE	1.00	0.00	\$650.00	\$0.00



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Estimate It	tem Detail	, All Items	s to Date:					
Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
				POWER STRIP				
J6Q3171E	0051	1090	9109902	MISC. PW WITH REPAIRS - MODOT SOLAR POWER SYST EM	1.00	0.00	\$650.00	\$0.00
J6Q3171E	0051	1100	9109902	MISC. REMOVE AND REPLACE NODE CABINET AIR COND ITIONER SYSTEM	4.00	0.00	\$15450.00	\$0.00
J6Q3171E	0050	5001	9109902	MISC. ITS	1.00	0.00	\$1782.80	\$0.00
J6Q3171E	0050	5002	9109902	MISC. ITS	1.00	1.00	\$193.97	\$193.97
J6Q3171E	0050	5003	9109902	MISC. ITS	1.00	1.00	\$478.10	\$478.10
J6Q3171E	0050	5004	9109902	MISC. ITS	1.00	0.00	\$6900.84	\$0.00
J6Q3171E	0050	5005	9109902	MISC. ITS	121.00	0.00	\$248.80	\$0.00

Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	(Offset	Distance	То	+	Offset	Distance	From LM	To LM
6Q3171E	0010	6169901	MISC.	20190313	steink	Traffic control	0.250	LS	1	+	0		0		+ ()	0	0	0
	0020	6181000	MOBILIZATION	20190313	steink	Mob	0.500	LS	1	+	0		0		+ ()	0	0	0
	0030	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	20190306	steink	MOMS WO 2861	1	EA	1	+	0		0		+ ()	0	0	0
			Remarks			1													
			- MOMS WO #2861 Short Description NB Rte 36 the existing encoder IP of 1 *STATUS - RESOLVED - C	0.6.101.206 fo	r it and v	erify with SLIT S when	it goes online	· .		•		Ü					,	ГМС.	
			Short Description NB Rte 36 the existing encoder IP of 1	0.6.101.206 fo OHU 4220 (SI	r it and v N: 0009F	erify with SLIT S when 20039A0) WAS INSTA	it goes online	e. 3 WITH I	NEW C	AT5E	E CAB	LE, AN	D OPERATION				,	ГМС.	
			Short Description NB Rte 36 the existing encoder IP of 16 *STATUS - RESOLVED - C	0.6.101.206 fo OHU 4220 (SI	r it and v N: 0009F E REMO	erify with SLIT S when 20039A0) WAS INSTA	it goes online	e. 3 WITH I	NEW C	AT5E	E CAB	LE, AN	D OPERATION			'ERIFIED	,	ГМС.	0
			Short Description NB Rte 36 the existing encoder IP of 1 *STATUS - RESOLVED - C ENCODER AND DEVICE S	0.6.101.206 fo OHU 4220 (SI ERVER WER	r it and v N: 0009F E REMO	erify with SLIT S when 20039A0) WAS INSTA VED, ANALOG CAME	it goes online LLED ALONG RA (SN: 4665	e.' G WITH I 571) WAS	NEW C	AT5E	E CAB O AND	LE, AN	D OPERATION		VAS \	'ERIFIED	WITH THE 1		0



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Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	Offse	Distance	То	+	Offset	Distance	From LM	To LM
Q3171E	0030	9103700	477794) REMOVED ENCO	DER AND DE	/ICE SE	RVER.												
	0100	9109902	MISC. ITS	20190306	steink	MOMS WO 2861	1	EA	1	+	0	0		+ 0		0	0	0
			Remarks															
			- MOMS WO #2861 Short Description NB Rte 3 the existing encoder IP of 1 *STATUS - RESOLVED - C ENCODER AND DEVICE S	0.6.101.206 fo OHU 4220 (St	rit and v N: 0009F	erify with SLIT S when 20039A0) WAS INSTA	it goes online LLED ALONO	.ˈ 3 WITH	NEW C	· AT5E	CABLE, A	, ND OPERAT				,	MC.	
			MISC. ITS	20190308	steink	MOMS WO 2862	3	EA	1	+	0	0		+ 0		0	0	0
			Inspector Note MOMS WO #2862 Short Description SB I-270	at I-70 high ma	st CCTV	or cable												
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replac CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI	are unable to e this CCTV at MOMS databa PICKED UP L / IN TOP OF P MANCE WITH	commun nd verify ise, I had OWERIN OLE HA TMC. RE	icate with this Cohu39. with SLITS when it is of to pick the nearest sit IG DEVIC E DRILL MO D FAILED. REPLACEL ETURNED LOWERING	nline please? e log mile. TOR FROM 0 SURGE SUI DEVICE DR	Remen BARRE PPRES ILL MO	nber, sir TT STA SOR, VI TOR TC	TION ERIFII B AF	s exact LOWERE ED CCTV RETT ST	D LIGHTING ATION.		and	DETERMI	NED THAT	CAT5 SU	
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replace CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI	are unable to e this CCTV and MOMS databa PICKED UP LOWN TOP OF P	commund verify se, I had OWERIN OLE HATMC. RE	icate with this Cohu39. with SLITS when it is of to pick the nearest sit IG DEVIC E DRILL MOD FAILED. REPLACED TURNED LOWERING	nline please? e log mile. TOR FROM) SURGE SUI DEVICE DR	Remen BARRE PPRESS ILL MO	nber, sir TT STA SOR, VI FOR TC	TION. ERIFII B AF	s exact LOWERE ED CCTV RETT ST	D LIGHTING ATION.		+ 0	DETERMI	NED THAT	CAT5 SU	0
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replace CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI MISC. ITS	are unable to e this CCTV at MOMS databa PICKED UP L / IN TOP OF P MANCE WITH	commun nd verify ise, I had OWERIN OLE HA TMC. RE	icate with this Cohu39. with SLITS when it is of to pick the nearest sit IG DEVIC E DRILL MO D FAILED. REPLACEL ETURNED LOWERING	nline please? e log mile. TOR FROM 0 SURGE SUI DEVICE DR	Remen BARRE PPRES ILL MO	nber, sir TT STA SOR, VI TOR TC	TION. ERIFII B AF	s exact LOWERE ED CCTV RETT ST	D LIGHTING ATION.		and	DETERMI	NED THAT	CAT5 SU	
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replace CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI	are unable to e this CCTV at MOMS databas PICKED UP L VIN TOP OF PMANCE WITH	commund verify ise, I had over the commund over the commund of the commund of the commund of the commund over the commund of the commund of the commund over the commund over the commund of the commund over the community of the community over	icate with this Cohu39, with SLITS when it is of to pick the nearest sit Ig DEVIC E DRILL MC D FAILED. REPLACEI TURNED LOWERING MOMS WO 2876 MOMS WO2766	nline please? e log mile. TOR FROM) SURGE SUI DEVICE DR	Remen BARRE PPRESS ILL MO	nber, sir TT STA SOR, VI FOR TC	TION. ERIFII B AF	s exact LOWERE ED CCTV RETT ST	D LIGHTING ATION.		+ 0	DETERMI	NED THAT	CAT5 SU	0
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replace CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI MISC. ITS MISC. ITS Remarks Inspector Note WO 2766 - 44 WB AT GRA	are unable to e this CCTV at MOMS databas PICKED UP L VIN TOP OF PMANCE WITH	commund verify se, I had over the commund verify se, I had over the commund of the community of the commu	icate with this Cohu39, with SLITS when it is of to pick the nearest sit Ig DEVIC E DRILL MC D FAILED. REPLACEI TURNED LOWERING MOMS WO 2876 MOMS WO2766	nline please? e log mile. TOR FROM) SURGE SUI DEVICE DR	Remen BARRE PPRESS ILL MO	nber, sir TT STA SOR, VI FOR TC	TION ERIFII D B AF	s exact LOWERE ED CCTV RETT ST	D LIGHTING ATION.		+ 0	DETERMI	NED THAT	CAT5 SU	0
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replace CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI MISC. ITS MISC. ITS Remarks Inspector Note WO 2766 - 44 WB AT GRA STATUS - CLOSED: REPL	are unable to e this CCTV at MOMS databa PICKED UP L / IN TOP OF P MANCE WITH 20190313	commund verify se, I had over the commund verify se, I had over the commund of the community of the commu	icate with this Cohu39, with SLITS when it is of to pick the nearest sit IG DEVIC E DRILL MC D FAILED. REPLACED TURNED LOWERING MOMS WO 2876 MOMS WO 2766	nline please? e log mile. NTOR FROM D SURGE SUI DEVICE DR	Remen BARRE PPRESS ILL MO	nber, sin TT STA SOR, VI FOR TO	TION ERIFII D B AF	s exact LOWERE ED CCTV RETT ST.	D LIGHTING ATION. 0 0		+ 0 + 0	DETERMI	O O	CAT5 SU	0 0



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mber	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	Offse	t Distance	То	+	Offset	Distance	From LM	To LN
3171E	0100	9109902	(will be shared with GE I) ar STATUS - ***RESOLVED** CLEANED FIBERS AT BOT VERIFIED WITH SLITS GR	· TH ASHBY AN	, D CYPRI	ESS ON LINK IN QUES	STION. REPL	ACED		•		SHBY AND C	YPRE	ESS O	N LINK IN	QUESTION.		
	0460	9109902	MISC. ITS	20190306	steink	MOMS WO 2861	1	EA	1	+	0	0		+ (0	0	0	0
			Remarks															
			Short Description NB Rte 36 the existing encoder IP of 11 *STATUS - RESOLVED - C ENCODER AND DEVICE S	0.6.101.206 fo OHU 4220 (SN	r it and vo N: 0009F:	erify with SLIT S when 20039A0) WAS INSTA	it goes online LLED ALONG	.ˈ B WITH	NEW (· CAT5I	E CABLE, A	AND OPERA				,	MC.	
			MISC. ITS	20190313	steink	MOMS WO 2876	1	EA	1	+	0	0		+ (0	0	0	0
			Remarks															
			Site 100E117.7C Location F Short Description 100 and E Detail Description Please re -STATUS ***RESOLVED** 477794) REMOVED ENCO	oyle Bad CCT place the bad NEW 4221 CC	V Replace analog C OHU CAM	cement CCTV with a new Cohu MERA (SN: 0009F002C	4220/4221 Ci 36) WAS INS	CTV. PI TALLE	ease u D ALOI	se the	e encoder II ITH NEW (P (10.6.137.5 CAT 5E CABI	4) for t .E. RE	he ne	w CCTV. D COHU A	NALOG CC1	ΓV (SN:	
	0000	0400000	MICO ITO	00400000	-4-:-1-	MOMO MIO 0004		-	4							0	0	
	0660	9109902	MISC. ITS	20190306	steink	MOMS WO 2861	1	EA	1	+	0	0		+ (0	0	0	0
	0660	9109902	MISC. ITS Remarks Inspector Note - MOMS WO #2861 Short Description NB Rte 36 the existing encoder IP of 11 *STATUS - RESOLVED - C ENCODER AND DEVICE S	67 at Parker ha 0.6.101.206 for OHU 4220 (SN	as no PTZ r it and vo	Z and must be replaced erify with SLIT S when 20039A0) WAS INSTA	I Detail Descrit goes online	iption F	Please r	eplac	e this analo	g CCTV with		nu422	O or 4221H	D, use		0



Cor	ntract ID Estimate	Number Pay Period Sta	t Pay Period End	Date Generated	Estimate Type	Dis	rict	Org. Co
1810	19-F04 000	5 March 2, 2019	March 15, 2019	March 18, 2019	PROG	SI		FCJ

Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	Offs	et Dis	tance T	o	+	Offset	Distance	From LM	To LM
Q3171E	0660	9109902	Remarks			1	'									'			
			Inspector Note MOMS WO #2862 Short Description SB I-270 issue Detail Description We investigate and fix or replac CCTV site log mile in not in STATUS ***RESOLVED*** SURPRESSOR FOR CCTV CONNECTIVITY/PERFORI	are unable to e this CCTV at MOMS databa PICKED UP L IN TOP OF P	commun nd verify ase, I had OWERIN OLE HA	icate with this Cohu392 with SLITS when it is o If to pick the nearest site DEVIC E DRILL MOD FAILED. REPLACED	nline please? log mile. TOR FROM I SURGE SUF	Remen BARRET PPRESS	nber, si TT STA SOR, V	nce thi TION. ERIFIE	s exact LOWER ED CCTV	ED LIG	HTING RI					,	RGE
			MISC. ITS	20190313	atainle	MOMS WO 2876	1	EA	1	+	0	0			+ 0	.	0	0	0
			Remarks	20190313	Stellik	WOWS WO 2676	1	EA	1	Т	U	U			+ 0	'	U	U	U
			Detail Description Please re- -STATUS ***RESOLVED** 477794) REMOVED ENCO	NEW 4221 CC	DHU CĂN	MERA (SN: 0009F002C											NALOG CC ⁻	ΓV (SN:	
			MICOLITO	00400045	_4_!_1	MOMO WO 0000		F.A.	4	1.1	0					.		0	
			MISC. ITS Remarks	20190315	steink	MOMS WO 2888	1	EA	1	+	0	0		-	+ 0	1	0	0	0
				it Ashby signal nd repair the no * FH ASHBY AN	cabinet ecessary	fiber repair Detail Descr fiber strands and verify ESS ON LINK IN QUES	iption Per Ro with SLITS (b Willet Group w	t 3/13/2 hen co	2019 ei mplete	mail, there	e is a p		h fib	er at	this cabine	et. Please re	view his e	
	0780	9109903	Remarks Site 180EE003.4 Location *Rte 180 at Ashby Short Description Rte 180 at (will be shared with GE I) at STATUS - ***RESOLVED** CLEANED FIBERS AT BO	it Ashby signal nd repair the no * FH ASHBY AN	cabinet ecessary	fiber repair Detail Descr fiber strands and verify ESS ON LINK IN QUES	iption Per Ro with SLITS (b Willet Group w	t 3/13/2 hen co	2019 ei mplete	mail, thered.	e is a p		h fib	er at	this cabine	et. Please re	view his e	
	0780	9109903	Remarks Site 180EE003.4 Location *Rte 180 at Ashby Short Description Rte 180 at (will be shared with GE I) at STATUS - ***RESOLVED*** CLEANED FIBERS AT BOVERIFIED WITH SLITS GR	at Ashby signal nd repair the no * FH ASHBY AN OUP THAT DI	cabinet ecessary D CYPR B LOSS	fiber repair Detail Desci fiber strands and verify ESS ON LINK IN QUES ON LINK WAS NOW A	iption Per Ro with SLITS (STION. REPL CCEPTABLE	b Willet Group w ACED F	t 3/13/2 hen co	2019 ei mplete	mail, thered.	e is a p		h fib	er at	this cabine	et. Please re	view his e	email



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Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	1	Offset	Distance	То	+	Offset	Distance	From LM	To LM
J6Q3171E	0780	9109903	ENCODER AND DEVICE S	SERVER WER			LA (SN: 4665	71) WA	S REMO	OVED) ANE	RETIF	RED.						
			MISC. ITS	20190313	steink	MOMS WO 2876	180	LF	1	+	0		0		+	0	0	0	0
			Remarks																
			Inspector Note Site 100E117.7C Location I Short Description 100 and B Detail Description Please re -STATUS ***RESOLVED** 477794) REMOVED ENCO	Boyle Bad CC ⁻ eplace the bad NEW 4221 CC	TV Repla analog (DHU CAN	cement CCTV with a new Cohu 4 MERA (SN: 0009F002C3											NALOG CC	TV (SN:	
	0830	9109902	MISC. ITS	20190306	steink	pm CAMERAS 367	4	EA	1	+	0		0		+	0	0	0	0
			Remarks Inspector Note - MO367N001.6C - MO367N001.0C - MO367N000.0C - MO367S002.8C																
			MISC. ITS	20190307	steink	PM 64	6	EA	1	+	0		0		+	0	0	0	0
			Inspector Note - IS064E002.9C - IS064E004.1C - IS064E007.7C - IS064E008.9C - IS064E010.2C - IS064E013.6C																
			MISC. ITS	20190308	steink	PM cameras	7	EA	1	+	0		0		+	0	0	0	0
			Inspector Note - IS064W023.2C - IS064E019.2C - IS064E019.8C - IS064E019.9C - IS064E020.0C - IS064E025.2C - IS064E025.2C																



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Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+		Offset	Distance	То	+	0	ffset	Distance	From LM	To LM
J6Q3171E	0830	9109902	MISC. ITS	20190313	steink	PM camera (MOMS WO 2876)	1	EA	1	+	0		0		+	0		0	0	0
			Remarks																	
			MOMS WO 2876 camera i Inspector Note - MO100E117.7C	replacement																
	0890	9109902	MISC. ITS	20190311	steink	PM I- 70	6	EA	1	+	0		0		+	0		0	0	0
			Remarks																	
			Inspector Note - IS070E216.3D - IS070E217.1D - IS070E219.1(A)D - IS070E219.1(B)D - IS070E220.5D - IS070E220.7D																	
			MISC. ITS	20190312	steink	PM RTMS	7	EA	1	+	0		0		+	0		0	0	0
			Inspector Note - IS070W229.5D - IS070W227.7D - IS070W226.9D - IS070W226.4D - IS070W225.1D - IS070W223.6aD - IS070W223.6bD																	
			MISC. ITS	20190314	steink	PM RTMS	7	EA	1	+	0		0		+	0		0	0	0
			Remarks Inspector Note - IS070W222.2aD - IS070W222.2bD - IS070W221.4D - IS070W220.4D - IS070W217.8D - IS070W217.1D - IS070E221.4D																	
			MISC. ITS	20190315	steink	PM RTMS	6	EA	1	+	0		0		+	0		0	0	0
			Remarks																	
			Inspector Note - IS070E222.2D - IS070E222.6D																	



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The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.																		
Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+	Offset	Distance	То	+	Offset	Distance	From LM	To LM
J6Q3171E	0890	9109902	- IS070E223.9aD - IS070E223.9bD - IS070E225.4D - IS070E226.1D															
	5002	9109902	MISC. ITS	20190313	steink	node 30 power supply riser	1	EA	1	+	0	0		+ (0	0	0	0
	5003	9109902	MISC. ITS	20190313	steink	pull box lid at grand at I-44	1	EA	1	+	0	0		+ (0	0	0	0

Remarks in the following table are for documentation purposes:

Date User ID Remarks Text Field