

		Contract ID	Estimate Number	Pay Period Start	Pay Period En	d Date Gene	erated	Estimate Typ	ре	District	Org. Code	
		171215-C03	0019	March 2, 2019	March 15, 2019	March 18,	2019	PROG		KC	CCL	
Contract	or N	endor ID	Addr	ess	City	State		ZIP	Tele	phone		FAX
Gerstner Electric, Inc.	00103	40	2400 Cassens Drive		Fenton	МО	63026	;	(63-6)6-80-	5		(63-6)6-80-

Job Number	Federal/State Project Number	Description of work	Route Number	County	Location of work	
J4P3214B	FAS-S301(067)	ITS improvements	Various	VARIOUS	in various location in the urban Kansas City District	

Critical Date	Actual Date	Key Date	Subject	Date Contractor Assumed Maintenance	Disturbed Area on Project	Authorized Area on Project	
Open to Traffic Date	0				0	0	Acre
Price Adjustments Base Date	0						
Physical Work Complete Date	0						
Substantial Work Complete Date	0						
Final Acceptance Date	0						
Contract Items Complete Date	0						
Letting Date	20171215						
Award Date	20180104						
Execution Date	20180104						
Notice to Proceed Date	20180205						
Work Begin Date	20180523						
Adjusted Completion Date	20181201						
Original Completion Date	20181201						

Totals

by Job Number				
J4P3214B		To Date	Previous	This estimate
	Participating	\$1,322,292.15	\$1,277,825.49	\$44,466.66
	Non- Participating	\$0.00	\$0.00	\$0.00
	Total Earnings	\$1,322,292.15	\$1,277,825.49	\$44,466.66
	Stockpiled Materials	\$2,150.00	\$4,300.00	(\$2,150.00)
	Gross Earnings	\$1,324,442.15	\$1,282,125.49	\$42,316.66
	Other Adjustments	\$10,230.00	\$10,230.00	\$0.00
	Retainage	\$0.00	\$0.00	\$0.00

MoDOT

## Contractor's Payment Estimate Summary

		Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code	
		171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL	
Totals by Job Number										
			\$0.00 \$0.00			\$0.00				\$0.0 \$0.0
	Disincentive Liquidated Damages		\$0.00 \$0.00			\$0.00 \$0.00				\$0.0 \$0.0
	Overrun Adjustments	(\$	28,816.94)		(\$88	3,459.35)				\$59,642.4
	Total:	\$1,	305,855.21			3,896.14 Payable:				\$101,959.0
	Total Contract									
171215-C03	3					To Date		Previous		This Estimate
			Line Item F	Pay	\$1,3	322,292.15	\$1,2	277,825.49		\$44,466.66
			All Adjustm	ients	(\$	16,436.94)	(\$	73,929.35)		\$57,492.41
			Total		\$1,3	805,855.21	\$1,2	203,896.14		\$101,959.07

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	hoytd1
20190320	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	sandis1
20190321	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
\$1,320,976.41	\$16564.59	\$1,337,541.00	98.9%

Contrac	t Adjustmen	ts:	
	Adjustment Description		Remarks
SYSTEM	System Application of Liqd. Dam. Adj.	(\$166600.00)	
hoytd1	System Application of Liqd. Dam. Adj.	\$166600.00	The Contractor has been waiting for MoDOT to provide IP addresses to complete the remaining work items. A time extension change order will be generated as soon as the Contractor is able to provide an estimate of when the work will be completed.



Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL

	m Adjust	1			
Project Number	Line Number	Entered by User	Adjustment Type	Line Item Adjustment Amount	Remarks
J4P3214B	0020	SYSTEM	Overrun	(\$116.99)	Overrun adjustment created for the following discrepancy: Est Nbr: 0019 Type: El Seq No: 1 Desc: Minor Item J4P3214B /0020 exceeds Overrun Limits. This adjustment applies to DWR Date 03/03/2019.
	0020	SYSTEM	Overrun	(\$116.99)	Overrun adjustment created for the following discrepancy: Est Nbr: 0019 Type: El Seq No: 1 Desc: Minor Item J4P3214B /0020 exceeds Overrun Limits. This adjustment applies to DWR Date 03/04/2019.
	0110	SYSTEM	Overrun Re- adjustment	\$2947.80	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0013 Prj Nbr: J4P3214B Line Item Nbr: 0110 Adjust Type: OVRN Adjust Seq Nbr: 1
	0110	SYSTEM	Overrun Re- adjustment	\$8467.70	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0016 Prj Nbr: J4P3214B Line Item Nbr: 0110 Adjust Type: OVRN Adjust Seq Nbr: 1
	0110	SYSTEM	Overrun Re- adjustment	\$115.60	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0016 Prj Nbr: J4P3214B Line Item Nbr: 0110 Adjust Type: OVRN Adjust Seq Nbr: 2
	0130	SYSTEM	Overrun Re- adjustment	\$46.86	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0130 Adjust Type: OVRN Adjust Seq Nbr: 1
	0130	SYSTEM	Overrun Re- adjustment	\$78.10	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0130 Adjust Type: OVRN Adjust Seq Nbr: 2
	0140	SYSTEM	Overrun Re- adjustment	\$1286.05	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0140 Adjust Type: OVRN Adjust Seq Nbr: 1
	0140	SYSTEM	Overrun Re- adjustment	\$6791.50	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0013 Prj Nbr: J4P3214B Line Item Nbr: 0140 Adjust Type: OVRN Adjust Seq Nbr: 1
	0150	SYSTEM	Overrun Re- adjustment	\$649.66	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0003 Prj Nbr: J4P3214B Line Item Nbr: 0150 Adjust Type: OVRN Adjust Seq Nbr: 1
	0150	SYSTEM	Overrun Re- adjustment	\$2598.64	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0004 Prj Nbr: J4P3214B Line Item Nbr: 0150 Adjust Type: OVRN Adjust Seq Nbr: 1
	0160	SYSTEM	Overrun Re- adjustment	\$2067.58	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0007 Prj Nbr: J4P3214B Line Item Nbr: 0160 Adjust Type: OVRN Adjust Seq Nbr: 1
	0160	SYSTEM	Overrun Re- adjustment	\$1033.79	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0160 Adjust Type: OVRN Adjust Seq Nbr: 1
	0160	SYSTEM	Overrun Re- adjustment	\$1033.79	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0016 Prj Nbr: J4P3214B Line Item Nbr: 0160 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0004 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0004 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 2
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0005 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0005 Prj Nbr: J4P3214B Line Item Nbr: 0210



Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
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Line Iter	n Adjusti	ments:			
Project Number	Line Number		Adjustment Type	Line Item Adjustment Amount	Remarks
4P3214B					Adjust Type: OVRN Adjust Seq Nbr: 2
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0007 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0008 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$6484.44	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0008 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 2
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0009 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0210	SYSTEM	Overrun Re- adjustment	\$6484.44	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0009 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 2
	0210	SYSTEM	Overrun Re- adjustment	\$4322.96	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0009 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 3
	0210	SYSTEM	Overrun Re- adjustment	\$2161.48	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0210 Adjust Type: OVRN Adjust Seq Nbr: 1
	0230	SYSTEM	Overrun Re- adjustment	\$893.52	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0230 Adjust Type: OVRN Adjust Seq Nbr: 1
	0230	SYSTEM	Overrun Re- adjustment	\$1004.70	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0230 Adjust Type: OVRN Adjust Seq Nbr: 2
	0230	SYSTEM	Overrun Re- adjustment	\$161.16	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0010 Prj Nbr: J4P3214B Line Item Nbr: 0230 Adjust Type: OVRN Adjust Seq Nbr: 3
	0250	SYSTEM	Overrun Re- adjustment	\$3518.28	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0011 Prj Nbr: J4P3214B Line Item Nbr: 0250 Adjust Type: OVRN Adjust Seq Nbr: 1
	0250	SYSTEM	Overrun Re- adjustment	\$1372.86	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0011 Prj Nbr: J4P3214B Line Item Nbr: 0250 Adjust Type: OVRN Adjust Seq Nbr: 2
	0300	SYSTEM	Overrun	(\$4480.94)	Overrun adjustment created for the following discrepancy: Est Nbr: 0019 Type: El Seq No: 3 Desc: Minor Item J4P3214B /0300 exceeds Overrun Limits. This adjustment applies to DWR Date 03/05/2019.
	0300	SYSTEM	Overrun	(\$4480.94)	Overrun adjustment created for the following discrepancy: Est Nbr: 0019 Type: El Seq No: 3 Desc: Minor Item J4P3214B /0300 exceeds Overrun Limits. This adjustment applies to DWR Date 03/06/2019.
	0320	SYSTEM	Stockpiled Materials Adjustment	(\$2150.00)	
	0450	SYSTEM	Overrun Re- adjustment	\$187.00	Overrun Re-adjustment created for the previous line item overrun adjustment: Est Nbr: 0013 Prj Nbr: J4P3214B Line Item Nbr: 0450 Adjust Type: OVRN Adjust Seq Nbr: 1
٦	4P3214B			\$57492.41	



	Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
	171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL

#### Line Item Adjustments:

-	
0	<b>A</b>
Summary	\$57492.41
0 0	***

#### **Discrepancies:**

Discrepancy M	lessage	Resolved By User ID	Remarks
Minor Item J4P3214B /0020 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by multiple line item adjustments: Est Nbr: 0019 Prj Nbr: J4P3214B Line Item Nbr: 0020 Adjust Type: OVRN Adjust Seq Nbrs: 1 - 2
Line Item # J4P3214B /5001 tested matl discrepancy	1 has a deficient	hoytd1	Working with District Materials to resolve.
Minor Item J4P3214B /0250 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments
Line Item # J4P3214B /5003 tested matl discrepancy	3 has a deficient	hoytd1	Working with District Materials to resolve.
Minor Item J4P3214B /0300 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by multiple line item adjustments: Est Nbr: 0019 Prj Nbr: J4P3214B Line Item Nbr: 0300 Adjust Type: OVRN Adjust Seq Nbrs: 1 - 2
Minor Item J4P3214B /0560 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments
Minor Item J4P3214B /0390 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments
Minor Item J4P3214B /0380 Limits.	exceeds Overrun	SYSTEM	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments

#### All Items, This Estimate:

Project Number	Line Item Number	ltem Code	Description	Unit Price	Previous Total Paid Quantity	Quantity this Period	Quantity to Date	Amount this Estimate
J4P3214B	0020	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 1	\$116.99	81.00	2.00	83.00	\$233.98
	0110	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	\$14.45	8397.00	0.00	8,397.00	\$0.00
	0130	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	\$15.62	123.00	0.00	123.00	\$0.00
	0140	9027200	CONDUIT, 2 IN., PUSHED WITH TRACER WIRE	\$14.45	2020.00	0.00	2,020.00	\$0.00
	0150	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	\$29.53	198.00	0.00	198.00	\$0.00
	0160	9028810	PULL BOX, PREFORMED CLASS 1	\$1033.79	5.00	0.00	5.00	\$0.00
	0210	9029902	MISC. PULL BOX, PERFORMED CLASS 5, INTERCEPT	\$2161.48	20.00	0.00	20.00	\$0.00
	0230	9029903	MISC. TRACER WIRE #14 FOR EXISTING CONDUIT	\$1.02	20059.00	0.00	20,059.00	\$0.00
	0250	9108353	FIBER OPTIC CABLE, 12-STRAND, SINGLE MODE	\$1.74	46271.00	-629.00	45,642.00	(\$1094.46)
	0270	9109901	MISC. FIBER OPTIC TESTING AND DOCUMENTATION	\$15333.43	0.10	0.68	0.78	\$10426.73
	0280	9109901	MISC. INSTALLATION OF COMMISSION FURNISHED TEL ECOMMUNICATION EQUIPMENT	\$14766.39	0.67	0.33	1.00	\$4872.91
	0300	9109902	MISC. CCTV CAMERA ASSEMBLY, DOME TYPE , INSTAL	\$4480.94	8.00	2.00	10.00	\$8961.88



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171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL

#### All Items, This Estimate: Project Line Item Item Description Unit Previous Total Quantity this Quantity Amount this Number Period Number Code Price **Paid Quantity** to Date Estimate J4P3214B LED WITH CABLE 0320 \$2847.56 34.00 \$2847.56 9109902 MISC. CONTROLLER ( MODOT KC DISTRICT SPECIFIED ) 33.00 1.00 0340 \$89.74 56.00 64.00 \$717.92 9109902 MISC. FIBER OPTIC SPLICE, CABINET 8.00 122.00 \$1431.00 0350 9109902 MISC. FIBER OPTIC SPLICE, UNDERGROUND \$79.50 104.00 18.00 0360 9109902 MISC. MEDIA CONVERTER FURNISH AND INSTALL \$412.31 59.00 9.00 68.00 \$3710.79 0380 \$2941.80 18.00 0.00 18.00 \$0.00 9109902 MISC. MODOT WIRELESS RADIO, WITH CABLE INSTALL 0390 9109902 MISC. OGL BASE WIRELESS RADIO, WITH CABLE INS TALL \$4475.40 7.00 0.00 7.00 \$0.00 0430 9109902 MISC. PRE-TERMINATED FIBER PANEL FURNISH AND I \$756.48 34.00 39.00 \$3782.40 5.00 NSTALL 0440 9109902 MISC. SPLICE ENCLOSURE \$831.42 29.00 4.00 33.00 \$3325.68 0450 9109903 MISC. PRE-TERMINATED FIBER PANEL CABLE \$1.87 5750.00 0.00 5,750.00 \$0.00 0560 5.00 \$0.00 6169902 MISC. TEMPORARY TRAFFIC CONTROL TYPE 1 \$116.82 5.00 0.00 5001 9109901 MISC. ITS MISC., Bridge Junction Box Protection Retrofit \$1598.06 0.00 1.00 1.00 \$1598.06 5002 MISC. MISC. Mobilization for SFP Replacement \$824.99 0.00 1.00 1.00 \$824.99 6189901 5003 9109902 MISC. ITS MISC. Large Splice Enclosure \$1413.61 0.00 2.00 2.00 \$2827.22 J4P3214B \$44466.66 Summary \$44466.66

#### Estimate Item Detail, All Items to Date:

Project Number	Category #	Line Number	ltem Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J4P3214B	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	1.00	\$1622.33	\$1,622.33
J4P3214B	0001	0020	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 1	63.00	83.00	\$116.99	\$9,710.17
J4P3214B	0001	0030	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 2	20.00	11.00	\$211.23	\$2,323.53
J4P3214B	0001	0040	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 3	21.00	0.00	\$305.54	\$0.00
J4P3214B	0001	0050	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 4	21.00	0.00	\$462.27	\$0.00
J4P3214B	0001	0060	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 5.	9.00	9.00	\$490.66	\$4,415.94
J4P3214B	0001	0070	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 6	5.00	4.00	\$490.62	\$1,962.48
J4P3214B	0001	0080	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 7	14.00	0.00	\$415.71	\$0.00
J4P3214B	0001	0090	6181000	00 MOBILIZATION		1.00	\$98772.77	\$98,772.77
J4P3214B	0030	0100	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	1.00	1.00	\$13435.24	\$13,435.24



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171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL

#### Estimate Item Detail, All Items to Date:

Project Number	Category #	Line Number	ltem Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J4P3214B	0030	0110	9025200	CONDUIT, 2 IN., TRENCH WITH TRACER WIRE	8,416.00	8397.00	\$14.45	\$121,336.65
J4P3214B	0030	0120	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	112.00	112.00	\$14.77	\$1,654.24
J4P3214B	0030	0130	9025400	CONDUIT, 4 IN., TRENCH WITH TRACER WIRE	123.00	123.00	\$15.62	\$1,921.26
J4P3214B	0030	0140	9027200	CONDUIT, 2 IN., PUSHED WITH TRACER WIRE	2,020.00	2020.00	\$14.45	\$29,189.00
J4P3214B	0030	0150	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	198.00	198.00	\$29.53	\$5,846.94
J4P3214B	0030	0160	9028810	0 PULL BOX, PREFORMED CLASS 1		5.00	\$1033.79	\$5,168.95
J4P3214B	0030	0170	9028811	1 PULL BOX, PREFORMED CLASS 2		3.00	\$1380.15	\$4,140.45
J4P3214B	0030	0180	9029100	BASE, CONCRETE	3.90	3.90	\$1073.39	\$4,186.22
J4P3214B	0030	0190	9029902	MISC. EXISTING CABINET SHIFT	5.00	5.00	\$2739.57	\$13,697.85
J4P3214B	0030	0200	9029902	MISC. PULL BOX, PERFORMED CLASS 2, INTERCEPT	0.00	0.00	\$1703.35	\$0.00
J4P3214B	0030	0210	9029902	2 MISC. PULL BOX, PERFORMED CLASS 5, INTERCEPT		20.00	\$2161.48	\$43,229.60
J4P3214B	0030	0220	9029902	02 MISC. PULL BOX, SCOUT TYPE, INTERCEPT		2.00	\$3066.93	\$6,133.86
J4P3214B	0030	0230	9029903	MISC. TRACER WIRE #14 FOR EXISTING CONDUIT	20,059.00	20059.00	\$1.02	\$20,460.18
J4P3214B	0050	0240	9105200	CONDUIT, 2 IN., RIGID, IN TRENCH	0.00	0.00	\$15.91	\$0.00
J4P3214B	0050	0250	9108353	FIBER OPTIC CABLE, 12-STRAND, SINGLE MODE	45,112.00	45642.00	\$1.74	\$79,417.08
J4P3214B	0050	0260	9108816	PULL BOX, PREFORMED CLASS 5	25.00	25.00	\$2133.12	\$53,328.00
J4P3214B	0050	0270	9109901	MISC. FIBER OPTIC TESTING AND DOCUMENTATION	1.00	0.78	\$15333.43	\$11,960.08
J4P3214B	0050	0280	9109901	MISC. INSTALLATION OF COMMISSION FURNISHED TEL ECOMMUNICATION EQUIPMENT	1.00	1.00	\$14766.39	\$14,766.39
J4P3214B	0050	0290	9109902	MISC. CAMERA AND RADIO POLE RISER, 20 FT	8.00	8.00	\$2765.78	\$22,126.24
J4P3214B	0050	0300	9109902	$\operatorname{MISC}$ . CCTV CAMERA ASSEMBLY, DOME TYPE , INSTAL LED WITH CABLE	8.00	10.00	\$4480.94	\$44,809.40
J4P3214B	0050	0310	9109902	MISC. CCTV CAMERA ASSEMBLY, TOP MOUNTED, INSTA LLED WITH CABLE	23.00	23.00	\$10864.41	\$249,881.43
J4P3214B	0050	0320	9109902	02 MISC. CONTROLLER ( MODOT KC DISTRICT SPECIFIED )		34.00	\$2847.56	\$96,817.04
J4P3214B	0050	0330	9109902	02 MISC. EXTERNAL RIGID CONDUIT ENTRY		8.00	\$490.69	\$3,925.52
J4P3214B	0050	0340	9109902	002 MISC. FIBER OPTIC SPLICE, CABINET		64.00	\$89.74	\$5,743.36
J4P3214B	0050	0350	9109902	902 MISC. FIBER OPTIC SPLICE, UNDERGROUND		122.00	\$79.50	\$9,699.00
J4P3214B	0050	0360	9109902	002 MISC. MEDIA CONVERTER FURNISH AND INSTALL		68.00	\$412.31	\$28,037.08
J4P3214B	0050	0370	9109902	MISC. MODOT TERMINATION PANEL	7.00	6.00	\$321.50	\$1,929.00



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#### Estimate Item Detail, All Items to Date:

Project Number	Category #	Line Number	ltem Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J4P3214B	0050	0380	9109902	MISC. MODOT WIRELESS RADIO, WITH CABLE INSTALL	14.00	18.00	\$2941.80	\$52,952.40
J4P3214B	0050	0390	9109902	MISC. OGL BASE WIRELESS RADIO, WITH CABLE INS TALL	6.00	7.00	\$4475.40	\$31,327.80
J4P3214B	0050	0400	9109902	MISC. OGL SUBSCRIBER WIRELESS RADIO, WITH CAB LE INSTALL	13.00	13.00	\$2055.85	\$26,726.05
J4P3214B	0050	0410	9109902	2 MISC. OGL SFP MODULE FURNISH AND INSTALL		11.00	\$151.09	\$1,661.99
J4P3214B	0050	0420	9109902	MISC. OGL SWITCH, FURNISH AND INSTALL	19.00	17.00	\$1285.79	\$21,858.43
J4P3214B	0050	0430	9109902	MISC. PRE-TERMINATED FIBER PANEL FURNISH AND I NSTALL	39.00	39.00	\$756.48	\$29,502.72
J4P3214B	0050	0440	9109902	MISC. SPLICE ENCLOSURE	34.00	33.00	\$831.42	\$27,436.86
J4P3214B	0050	0450	9109903	MISC. PRE-TERMINATED FIBER PANEL CABLE	5,750.00	5750.00	\$1.87	\$10,752.50
J4P3214B	0051	0460	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 1	3.00	3.00	\$116.82	\$350.46
J4P3214B	0051	0470	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 2		0.00	\$210.92	\$0.00
J4P3214B	0051	0480	6169902	2 MISC. TEMPORARY TRAFFIC CONTROL TYPE 3		0.00	\$305.03	\$0.00
J4P3214B	0051	0490	6181000	0 MOBILIZATION		1.00	\$4089.00	\$4,089.00
J4P3214B	0051	0500	9109901	MISC. INSTALLATION OF COMMISSION FURNISHED TEL ECOMMUNICATION EQUIPMENT	1.00	0.00	\$1792.71	\$0.00
J4P3214B	0051	0510	9109902	MISC. CCTV CAMERA ASSEMBLY, TOP MOUNTED, INSTA LLED WITH CABLE.	1.00	1.00	\$10864.28	\$10,864.28
J4P3214B	0051	0520	9109902	MISC. CONTROLLER ( MODOT KC DISTRICT SPECIFIED )	1.00	1.00	\$2846.90	\$2,846.90
J4P3214B	0051	0530	9109902	MISC. OGL BASE WIRELESS RADIO, WITH CABLE INS TALL	2.00	2.00	\$4475.10	\$8,950.20
J4P3214B	0051	0540	9109902	MISC. OGL SUBSCRIBER WIRELESS RADIO, WITH CAB LE INSTALL	2.00	2.00	\$2055.72	\$4,111.44
J4P3214B	0051	0550	9109902	MISC. OGL SWITCH, FURNISH AND INSTALL	2.00	2.00	\$1285.87	\$2,571.74
J4P3214B	0052	0560	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 1	2.00	5.00	\$116.82	\$584.10
J4P3214B	0052	0570	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 2	1.00	0.00	\$210.92	\$0.00
J4P3214B	0052	0580	6169902	2 MISC. TEMPORARY TRAFFIC CONTROL TYPE 3		0.00	\$305.03	\$0.00
J4P3214B	0052	0590	6169902	MISC. TEMPORARY TRAFFIC CONTROL TYPE 4		0.00	\$462.38	\$0.00
J4P3214B	0052	0600	6181000	00 MOBILIZATION		1.00	\$5225.62	\$5,225.62
J4P3214B	0052	0610	9025400	400 CONDUIT, 4 IN., TRENCH WITH TRACER WIRE		31.00	\$15.61	\$483.91
J4P3214B	0052	0620	9029902	02 MISC. EXISTING CABINET SHIFT		1.00	\$2740.18	\$2,740.18
J4P3214B	214B 0052 0630 9029903 MISC. TRACER WIRE #14 FOR EXISTING CONDUIT		2,100.00	2100.00	\$1.02	\$2,142.00		



J4P3214B

0050

5003

9109902

### Contractor's Payment Estimate Summary

Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
171215-C03	0019	March 2, 2019	March 15, 2019	March 18, 2019	PROG	KC	CCL

#### Estimate Item Detail, All Items to Date: Project Category Line Item Description **Current Bid Current Installed** Unit Number # Number Code + CO to Date Price J4P3214B 0052 9108353 | FIBER OPTIC CABLE, 12-STRAND, SINGLE MODE 2.240.00 2240.00 \$1.74 0640 J4P3214B 0052 0650 9108816 PULL BOX, PREFORMED CLASS 5 2.00 2.00 \$2133.47 MISC. FIBER OPTIC TESTING AND DOCUMENTATION 1.00 0.00 \$1135.67 J4P3214B 0052 0660 9109901 MISC. INSTALLATION OF COMMISSION FURNISHED TEL 1.00 0.00 \$567.70 J4P3214B 0052 0670 9109901 ECOMMUNICATION EQUIPMENT J4P3214B 0052 0680 9109902 MISC. CCTV CAMERA ASSEMBLY, TOP MOUNTED, INSTA LLED 2.00 2.00 \$10864.28 WITH CABLE. MISC. CONTROLLER ( MODOT KC DISTRICT SPECIFIED ) 2.00 2.00 \$2847.67 J4P3214B 0052 0690 9109902 J4P3214B 0052 0700 9109902 MISC. FIBER OPTIC SPLICE. UNDERGROUND 4.00 4.00 \$119.46 J4P3214B 0052 0710 9109902 MISC. OGL BASE WIRELESS RADIO, WITH CABLE INS TALL 2.00 2.00 \$4475.10 MISC. OGL SUBSCRIBER WIRELESS RADIO, WITH CAB LE 2.00 2.00 \$2055.72 J4P3214B 0052 0720 9109902 INSTALL J4P3214B 0052 0730 9109902 MISC. OGL SFP MODULE FURNISH AND INSTALL 2.00 2.00 \$150.90 J4P3214B 0052 0740 MISC. OGL SWITCH, FURNISH AND INSTALL 4.00 4.00 \$1285.87 9109902 MISC. PRE-TERMINATED FIBER PANEL FURNISH AND I 2.00 \$756.14 J4P3214B 0052 0750 9109902 2.00 NSTSALL J4P3214B 0052 0760 9109902 MISC. SPLICE ENCLOSURE 2.00 2.00 \$831.53 J4P3214B 0052 0770 9109903 MISC. PRE-TERMINATED FIBER PANEL CABLE 250.00 250.00 \$1.87 J4P3214B 1.00 \$1598.06 0050 5001 9109901 MISC. ITS MISC., Bridge Junction Box Protection Retrofit 1.00 J4P3214B MISC. MISC. Mobilization for SFP Replacement 1.00 1.00 \$824.99 0050 5002 6189901

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

MISC. ITS MISC. Large Splice Enclosure

Project Number	Line	Item	Item Description	Date	User ID	Description/ Information	Quantity	Units	From	+		Offset	Distance	То	+	Offset	Distance	From LM	To LM
J4P3214B 0020 6 <sup>-</sup>	6169902	MISC. TRAFFIC CONTROL DEVICES	20190303	hoytd1	I-435 & MO-350	1	EA		+	0		0		+	0	0	0.718	0	
			MISC. TRAFFIC CONTROL DEVICES	20190304	baiamf1	I-49 & Hickman	1	EA		+	0		0		+	0	0	176.261	0
	0250	9108353	FIBER OPTIC CABLE, 12- STRAND, SINGLE MOD	20190302	hoytd1	Qty. Overreported Correction	-1159	LF	0	+	0		0		+	0	0	0	0

2.00

2.00

\$1413.61

March 22, 2019

**Amount Paid** 

to Date

\$3,897.60

\$4,266.94

\$21,728.56

\$5,695.34

\$8,950.20

\$4,111.44

\$301.80

\$5,143.48

\$1,512.28

\$1,663.06

\$467.50

\$1,598.06

\$2,827.22

\$824.99

\$477.84

\$0.00

\$0.00



				Contract ID	Estima	ate Numbe	r Pay Period Start P	ay Period End	d Date	e Gener	ated	I Es	stimate	Туре		Dist	rict	Org. C	ode		
				171215-C03		0019	March 2, 2019	March 15, 2019	Mar	ch 18, 2	2019		PRO	G		KC	;	CCI	-		
ne info	ormat	ion belo	w this line is	supplemen	tal to	the Esti	mate and is prov	ided for co	onfirr	natio	n o	f de	etail, I	ocation	and	d q	uar	ntity o	f work.		
Project lumber	Line	ltem	Item Desci	ription	Date	User ID	Description/ Information	Quantity	Units	From	+		Offset	Distance	То	+		Offset	Distance	From LM	To LN
P3214B	0250	9108353	FIBER OPTIC CA STRAND, SINGL		190311	hoytd1	I-435 & MO-350 (ADDED)	530	LF		+	0		0		+	0		0	0.718	0
	0270	9109901	MISC. ITS	20	190312	hoytd1	Fiber testing at various locations	0.680	LS	0	+	0		0		+	0		0	0	0
	0280	9109901	MISC. ITS	20	190302	hoytd1	Installed Switch @ I-438 & Eastwood Tfwy	5 0.030	LS		+	0		0		+	0		0	10.826	0
			MISC. ITS 20		190306	baiamf1	US 71 & Truman	0.030	LS		+	0		0		+	0		0	198.860	0
			MISC. ITS	20	190312	hoytd1	Equip. install various locations	0.270	LS	0	+	0		0		+	0		0	0	0
	0300	9109902	MISC. ITS	20	190305	baiamf1	connected camera wirin per sheet 33	ıg 1	EA		+	0		0		+	0		0	6.478	0
			MISC. ITS	20	190306	baiamf1	US 71 & Truman	1	EA		+	0		0		+	0		0	198.860	0
	0320	9109902	MISC. ITS	20	190305	baiamf1	I70 & prospect	1	EA		+	0		0		+	0		0	3.638	0
	0340	9109902	MISC. ITS	20	190302	hoytd1	I-435 & Eastwood Tfwy.	. 2	EA		+	0		0		+	0		0	10.826	0
			MISC. ITS	20	190304	baiamf1	I-49 & blue ridge pkwy	2	EA		+	0		0		+	0		0	176.261	0
			MISC. ITS	20	190305	baiamf1	I-70 & Van Burnt	2	EA		+	0		0		+	0		0	6.478	0
			MISC. ITS	20	190311	hoytd1	I-435 & MO-350	2	EA		+	0		0		+	0		0	0.718	0
	0350	9109902	MISC. ITS	20	190302	hoytd1	I-435 & Eastwood Tfwy.	. 2	EA		+	0		0		+	0		0	10.826	0
			MISC. ITS	20	190304	baiamf1	I-49 & hickman	2	EA		+	0		0		+	0		0	176.261	0
			MISC. ITS			baiamf1	I-49 & blue ridge PKWY	2	EA		+	0		0		+	0		0	176.261	0
			MISC. ITS	20	190305	baiamf1	I-70 & Prospect	4	EA		+	0		0		+	0		0	3.638	0
			MISC. ITS			baiamf1	I-70 & Van Brunt	2	EA		+	0		0		+	0		0	6.478	0
			MISC. ITS	20	190306	baiamf1	I-670 & I-70	2	EA		+	0		0		+	0		0	198.860	0
			MISC. ITS			baiamf1	US 71 Truman	2	EA		+	0		0		+	0		0	198.860	0
			MISC. ITS	20	190311	hoytd1	I-435 & MO-350 (ADDED)	2	EA		+	0		0		+	0		0	0.718	0



				Contract ID	Estima	ate Numbe	r Pay Period Start Pa	ay Period End	d Date	e Genera	ated	Estimate	Туре		Distric	t Org.	Code		
				171215-C03		0019	March 2, 2019 M	arch 15, 2019	Mar	rch 18, 2	019	PRO	G		KC	CC	L		
e info	ormat	ion belo	w this line is	supplemen	ntal to t	the Esti	mate and is provi	ded for c	onfiri	matior	ו of	detail,	location	and	d qua	ntity o	of work.		
roject umber	Line	Item	Item Descr	ription	Date	User ID	Description/ Information	Quantity	Units	From	+	Offset	Distance	То	+	Offset	Distance	From LM	To LN
P3214B	0360	9109902	MISC. ITS	20	20190302		I-435 & Eastwood Tfwy.	1	EA		+ (	<b>)</b>	0		+ 0		0	10.826	0
			MISC. ITS			hoytd1	I-435 & Eastwood Tfwy.	1	EA		+ (	כ	0		+ 0		0	10.826	0
			MISC. ITS	20	0190303	hoytd1	I-770 & Admiral Blvd.	2	EA		+ (	0	0		+ 0		0	248.002	0
			MISC. ITS	20	0190304	baiamf1	i-49 & hickman	1	EA		+ (	)	0		+ 0		0	176.261	0
			MISC. ITS	20	20190305		I-70 & Prospect	2	EA		+ (	0	0		+ 0		0	3.638	0
			MISC. ITS			baiamf1	I-70 & Van Brunt	1	EA		+ (	0	0		+ 0		0	6.478	0
			MISC. ITS	20	0190311	hoytd1	I-435 & MO-350	1	EA		+ (	0	0		+ 0		0	0.718	0
	0430	9109902	MISC. ITS	20	0190302	hoytd1	I-435 & Eastwood Tfwy.	1	EA		+ (	0	0		+ 0		0	10.826	0
			MISC. ITS	20	0190303	hoytd1	I-70 & Admiral Blvd.	1	EA		+ (	0	0		+ 0		0	248.002	0
			MISC. ITS	20	0190305	baiamf1	I-70 & prospect	1	EA		+ (	2	0		+ 0		0	3.638	0
			MISC. ITS			baiamf1	I-70 & Van Brunt	1	EA		+ (	0	0		+ 0		0	6.478	0
			MISC. ITS	20	0190306	baiamf1	US 71 & Truman	1	EA		+ (	0	0		+ 0		0	198.860	0
	0440	9109902	MISC. ITS	20	0190302	hoytd1	I-435 & Eastwood Tfwy.	1	EA		+ (	0	0		+ 0		0	10.826	0
			MISC. ITS	20	0190304	baiamf1	I-49 & blue Ridge PKWY	1	EA		+ (	0	0		+ 0		0	176.261	0
			MISC. ITS	20	0190305	baiamf1	I-70 & Prospect	1	EA		+ (	0	0		+ 0		0	3.638	0
			MISC. ITS			baiamf1	I-70 & Van Brunt	1	EA		+ (	0	0		+ 0		0	6.478	0
			MISC. ITS	20	0190306	baiamf1	US 71 & Truman	0	EA		+ (	0	0		+ 0		0	198.860	0
	5001	9109901	MISC. ITS	20	0190315	hoytd1	US-40 over I-435 Br. Jct. Boxes	1	LS		+ (	0	0		+ 0		0	8.714	0
	5002	6189901	MISC.	20	0190315	hoytd1	Replaced SFP's w/ MC, see remarks	1	LS	0	+ (	0	0		+ 0		0	0	0
			Remarks																
			Replaced SFP's with Media Converters at: - MO-7 & Victor Rd. - MO-7 & Mooreland School Rd. - US-40 & Rte. AA																



				Contract ID	Estima	ate Number	Pay Period Start	Pay Period En	d Date	e Gener	ated	Estir	ate Type		Dis	strict	Org. C	ode		
	1		171215-C03		0019	March 2, 2019	March 15, 201	9 Mar	March 18, 2019		PROG			K	.C	CCI	-			
The info	ormat	ion belo	ow this line is	supplemen	ntal to t	the Estii	nate and is pro	vided for c	onfiri	matio	n o	deta	il, locati	on ar	d d	qua	ntity o	f work.		
Project Number	Line	Item	Item Descr	iption	Date	User ID	Description/ Information	Quantity	Units	From	+	Off	et Distan	ce To	+		Offset	Distance	From LM	To LN
J4P3214B	5003	9109902	MISC. ITS	SC. ITS 20		hovtd1	I-435 & 63rd St.	1	EA		+	0	0		+	0		0	7.816	0

Remarks in the following table are for documentation purposes:

Date User ID Remarks Text Field