

Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. C
180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCF

Contractor	Vendor ID	Address	City	State	ZIP	Telephone	FAX
Phillips Hardy, Inc.	0010825	15290 Highway 135	Boonville	MO	65233	(66-0)8-34-3	(66-0)8-34-3

Job Number	Federal/State Project Number	Description of work	Route Number	County	Location of work
J3I3010	I 70-2(113)	Grading, paving and bridge	I-70	LAFAYETTE	over Route E and Route H

Critical Date	Actual Date	Key Date	Subject	Date Contractor Assumed Maintenance	Disturbed Area on Project	Authorized Area on Project	
Final Acceptance Date	0				0	0	Acres
Open to Traffic Date	0						
Physical Work Complete Date	0						
Substantial Work Complete Date	0						
Contract Items Complete Date	0						
Price Adjustments Base Date	20180316						
Letting Date	20180316						
Execution Date	20180404						
Award Date	20180404						
Notice to Proceed Date	20180509						
Work Begin Date	20180514						
Adjusted Completion Date	20190628						
Original Completion Date	20190628						

Totals by Job Number				
J3I3010		To Date	Previous	This estimate
	Participating	\$5,789,935.18	\$5,703,403.66	\$86,531.52
	Non-	\$0.00	\$0.00	\$0.00
	Participating	ψ0.00	ψ0.00	ψ0.00
	Total	\$5,789,935.18	\$5,703,403.66	\$86,531.52
	Earnings	40,1.00,000.10	40,100,100.00	φοσ,σοσ_
	Stockpiled	\$37,221.93	\$37,221.93	\$0.00
	Materials	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	• • • • • • • • • • • • • • • • • • • •
	Gross	\$5,827,157.11	\$5,740,625.59	\$86,531.52
	Earnings	, , ,	. , ,	, ,
	Other	(\$51,261.91)	(\$51,321.91)	\$60.00
	Adjustments	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	¢0.00
	Retainage	\$0.00	\$0.00	\$0.00

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Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

Totals by Job Number				
	Incentive	\$100,100.00	\$100,100.00	\$0.00
	Disincentive	\$0.00	\$0.00	\$0.00
	Liquidated Damages	\$0.00	\$0.00	\$0.00
	Overrun Adjustments	(\$22,080.56)	(\$22,080.56)	\$0.00
	Total:	\$5,853,914.64	\$5,767,323.12 Total Payable:	\$86,591.52

Total Contract				
180316-C01		To Date	Previous	This Estimate
	Line Item Pay	\$5,790,032.81	\$5,703,501.29	\$86,531.52
	All Adjustments	\$63,881.84	\$63,821.84	\$60.00
	Total	\$5,853,914.65	\$5,767,323.13	\$86,591.52

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
20190502	Generated and Approved (and should be considered Draft) at the Project Office Level by	hargrr
20190502	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	ilesb1
20190503	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
\$6,599,927.74	(\$44809.26)	\$6,555,118.48	88.3%

Contract Adjustments:

Line Iter	ine Item Adjustments:									
Project Number			Adjustment Type	Line Item Adjustment Amount	Remarks					
J3I3010	0020	SYSTEM	Fuel Price	\$60.00						
J	J3I3010			\$60.00						
	Summary			\$60.00						



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180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

	-001	0024	April 10, 2019	Way 1, 2019	Way 2, 2019	FROG		NO	CCK	
<u> </u>										
epancy Message					Re	marks				
/0200 exceeds Overrun Limits.	SYSTE	М			addressed by mate	rial discrepancy	payment	adjustmer	ts or prior ov	errun
/0130 has a deficient tested matl	hargrr		Asphalt tests need to	be entered by Dist. I	Materials.					
/0910 exceeds Overrun Limits.	SYSTE	М			addressed by mate	rial discrepancy _l	payment	adjustmer	ts or prior ov	errun
/0140 has a deficient tested matl	hargrr		Asphalt tests need to	be entered by Dist. I	Materials.					
/0200 has a deficient tested matl	hargrr		Concrete tests are ac	ceptable. Contractor	needs to enter info	rmation into Site	emanage	r.		
/0180 exceeds Overrun Limits.	SYSTE	М	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments					errun		
/1430 exceeds Overrun Limits.	SYSTE	М	This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior overrun discrepancy payment adjustments					errun		
/0910 has a deficient tested matl	hargrr		Free form will need to	be entered by inspe	ector.					
/1420 has a deficient tested matl	hargrr		Concrete tests are ac	ceptable. Contractor	needs to enter info	rmation into Site	emanage	r.		
/1600 has a deficient tested matl	hargrr		Contractor needs to e	nter information into	Sitemanager.					
/1640 has a deficient tested matl	hargrr		MSE material is accep	oted and contractor r	esults are on Shar	epoint. Contracto	or will nee	ed to enter	results into S	itemanager.
/0110 has a deficient tested matl	hargrr		Test results are accep	otable. Contractor ne	eds to enter results	into Sitemanag	er.			
/1000 has a deficient tested matl	hargrr		Galvanizing test need	s to be entered by D	istrict Materials.					
/1470 has a deficient tested matl	hargrr		Concrete tests are ac	ceptable. Contractor	needs to enter info	rmation into Site	emanage	r.		
/1590 has a deficient tested matl	hargrr		Contractor needs to e	nter information into	Sitemanager.					
/0160 has a deficient tested matl	hargrr		Asphalt tests need to	be entered by Dist. I	Materials.					
/0720 has a deficient tested matl	hargrr		Pipe inspection will ne	eed to be performed	by the contractor.					
/1100 has a deficient tested matl	hargrr		Concrete tests are ac	ceptable. Contractor	needs to enter info	rmation into Site	manage	r.		
/1610 has a deficient tested matl	hargrr		MSE material is accep	oted and contractor r	esults are on Shar	epoint. Contracto	or will nee	ed to enter	results into S	itemanager.
/0700 has a deficient tested matl	hargrr		Pipe inspection will ne	eed to be performed	by the contractor.					
	/0200 exceeds Overrun Limits. /0130 has a deficient tested matl /0910 exceeds Overrun Limits. /0140 has a deficient tested matl /0200 has a deficient tested matl /0180 exceeds Overrun Limits. /1430 exceeds Overrun Limits. /0910 has a deficient tested matl /1420 has a deficient tested matl /1600 has a deficient tested matl /1640 has a deficient tested matl /1010 has a deficient tested matl /1000 has a deficient tested matl /1470 has a deficient tested matl /1590 has a deficient tested matl /10160 has a deficient tested matl /1010 has a deficient tested matl /1010 has a deficient tested matl	/0200 exceeds Overrun Limits. SYSTER /0130 has a deficient tested math system /0910 exceeds Overrun Limits. SYSTER /0140 has a deficient tested math hargrr /0200 has a deficient tested math hargrr /0180 exceeds Overrun Limits. SYSTER /1430 exceeds Overrun Limits. SYSTER /0910 has a deficient tested math hargrr /1420 has a deficient tested math hargrr /1420 has a deficient tested math hargrr /1600 has a deficient tested math hargrr /1640 has a deficient tested math hargrr /10110 has a deficient tested math hargrr /1000 has a deficient tested math hargrr /1470 has a deficient tested math hargrr /1470 has a deficient tested math hargrr /1590 has a deficient tested math hargrr /10160 has a deficient tested math hargrr /10170 has a deficient tested math hargrr /10170 has a deficient tested math hargrr /10171 has a deficient tested math hargrr /101720 has a deficient tested math hargrr /1100 has a deficient tested math hargrr /1100 has a deficient tested math hargrr /1100 has a deficient tested math hargrr	Resolved By User ID //0200 exceeds Overrun Limits. //0130 has a deficient tested matl //0910 exceeds Overrun Limits. //0140 has a deficient tested matl //0200 has a deficient tested matl //0180 exceeds Overrun Limits. //1430 exceeds Overrun Limits. //1430 exceeds Overrun Limits. //0910 has a deficient tested matl //1420 has a deficient tested matl //1420 has a deficient tested matl //1600 has a deficient tested matl //1600 has a deficient tested matl //1640 has a deficient tested matl //1640 has a deficient tested matl //1010 has a deficient tested matl //1000 has a deficient tested matl	Resolved By User ID //0200 exceeds Overrun Limits. SYSTEM This discrepancy has discrepancy payment //0130 has a deficient tested matt //0910 exceeds Overrun Limits. SYSTEM This discrepancy payment //0140 has a deficient tested matt hargrr Asphalt tests need to //0200 has a deficient tested matt hargrr Concrete tests are ac //0180 exceeds Overrun Limits. SYSTEM This discrepancy payment //0180 exceeds Overrun Limits. SYSTEM This discrepancy has discrepancy payment //0180 exceeds Overrun Limits. SYSTEM This discrepancy has discrepancy payment //0910 has a deficient tested matt hargrr Free form will need to //0910 has a deficient tested matt hargrr Concrete tests are ac //1600 has a deficient tested matt hargrr Contractor needs to e //1640 has a deficient tested matt hargrr Test results are accept //1000 has a deficient tested matt hargrr Concrete tests are ac //1000 has a deficient tested matt hargrr Contractor needs to e //1010 has a deficient tested matt hargrr Concrete tests are accept //1000 has a deficient tested matt hargrr Concrete tests are accept //1000 has a deficient tested matt hargrr Concrete tests are accept //1000 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Asphalt tests need to //1010 has a deficient tested matt hargrr Concrete tests are accept //1010 has a deficient tested matt hargrr Asphalt tests need to	Resolved By User ID	Pepancy Message Resolved By User ID 1/2000 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments 1/130 has a deficient tested matt hargrr Asphalt tests need to be entered by Dist. Materials. 1/140 has a deficient tested matt hargrr Asphalt tests need to be entered by Dist. Materials. 1/140 has a deficient tested matt hargrr Asphalt tests need to be entered by Dist. Materials. 1/140 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information and discrepancy payment adjustments 1/1400 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by materials of the payment adjustments 1/1400 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by materials of the payment adjustments 1/1400 has a deficient tested matt hargrr Free form will need to be entered by inspector. 1/1420 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information into Sitemanager. 1/1640 has a deficient tested matt hargrr Test results are acceptable. Contractor needs to enter results 1/1000 has a deficient tested matt hargrr Test results are acceptable. Contractor needs to enter information into Sitemanager. 1/1470 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information into Sitemanager. 1/1470 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information into Sitemanager. 1/1470 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information into Sitemanager. 1/1470 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter information into Sitemanager. 1/1470 has a deficient tested matt hargrr Concrete tests are acceptable. Contractor needs to enter	Resolved By User ID 1/2000 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by material discrepancy in discrepancy payment adjustments 1/2010 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by material discrepancy in discrepancy payment adjustments 1/2010 exceeds Overrun Limits. SYSTEM This discrepancy has been automatically addressed by material discrepancy in discrepancy payment adjustments 1/2020 has a deficient tested mattor harger Asphalt tests need to be entered by Dist. Materials. 1/2020 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs to enter information into Site 1/2020 has a deficient tested mattor SYSTEM This discrepancy has been automatically addressed by material discrepancy discrepancy payment adjustments 1/2020 has a deficient tested mattor harger Free form will need to be entered by inspector. 1/2020 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs to enter information into Site 1/2020 has a deficient tested mattor harger Contractor needs to enter information into Site 1/2020 has a deficient tested mattor harger Contractor needs to enter information into Site 1/2020 has a deficient tested mattor harger Contractor needs to enter information into Sitemanager. 1/2030 has a deficient tested mattor harger Contractor needs to enter esuits are on Sharepoint. Contractor 1/2030 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs to enter information into Sitemanager 1/2030 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs to enter information into Sitemanager 1/2030 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs to enter information into Sitemanager 1/2040 has a deficient tested mattor harger Concrete tests are acceptable. Contractor needs	Pepancy Message Resolved By User ID This discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Asphalt tests need to be entered by Dist. Materials. Whis discrepancy payment adjustments This discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis discrepancy has been automatically addressed by material discrepancy payment discrepancy payment adjustments Whis di	Resolved By User ID West Id	Resolved By User ID SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM Asphalt tests need to be entered by Dist. Materials. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. Asphalt tests need to be entered by Dist. Materials. Coocnete tests are acceptable. Contractor needs to enter information into Sitemanager. This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments or prior ow discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy payment adjustments. SYSTEM This discrepancy has been automatically addressed by material discrepancy has been automa



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180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

Discrepancies	:		
Discr	epancy Message	Resolved By User ID	Remarks
discrepancy			
Line Item # J3I3010 discrepancy	/5004 has a deficient tested matl	hargrr	Asphalt tests need to be entered by Dist. Materials.
Line Item # J3I3010 discrepancy	/0150 has a deficient tested matl	hargrr	Asphalt tests need to be entered by Dist. Materials.
Line Item # J3I3010 discrepancy	/0180 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/0440 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/0990 has a deficient tested matl	hargrr	Galvanizing test needs to be entered by District Materials.
Line Item # J3I3010 discrepancy	/1150 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/1460 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/1620 has a deficient tested matl	hargrr	Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/1630 has a deficient tested matl	hargrr	Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/0800 has a deficient tested matl	hargrr	Contractor needs to submit certification for mulch and tack paper.
Line Item # J3I3010 discrepancy	/1340 has a deficient tested matl	hargrr	MSE material is accepted and contractor results are on Sharepoint. Contractor will need to enter results into Sitemanager.
Line Item # J3I3010 discrepancy	/1380 has a deficient tested matl	hargrr	MSE material is accepted and contractor results are on Sharepoint. Contractor will need to enter results into Sitemanager.
Line Item # J3I3010 discrepancy	/1450 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/1500 has a deficient tested matl	hargrr	Contractor has certifications, need to be entered into Sitemanager.
Line Item # J3I3010 discrepancy	/5003 has a deficient tested matl	hargrr	Asphalt tests need to be entered by Dist. Materials.
Line Item # J3I3010 discrepancy	/1260 has a deficient tested matl	hargrr	Concrete tests are acceptable. Contractor needs to enter information into Sitemanager.
Line Item # J3I3010 discrepancy	/1520 has a deficient tested matl	hargrr	Contractor needs to enter information into Sitemanager.

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180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

Project Number	Line Item Number	Item Code	Description	Unit Price	Previous Total Paid Quantity	Quantity this Period	Quantity to Date	Amount this Estimate
J3I3010	0020	2031000	CLASS A EXCAVATION	\$7.85	22957.00	5000.00	27,957.00	\$39250.00
	0030	2036000	COMPACTING EMBANKMENT	\$1.50	11065.00	5000.00	16,065.00	\$7500.00
	0110	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	\$7.00	5805.00	0.00	5,805.00	\$0.00
	0130	4019905	MISC. I-70 OPTIONAL PAVEMENT	\$59.28	3863.20	0.00	3,863.20	\$0.00
	0140	4019905	MISC. ROUTES and RAMPS OPTIONAL PAVEMENT	\$27.47	1415.00	0.00	1,415.00	\$0.00
	0150	4019905	MISC. TEMPORARY OPTIONAL PAVEMENT	\$32.16	10580.80	0.00	10,580.80	\$0.00
	0160	5021340	TYPE A2 SHOULDER	\$44.56	607.00	0.00	607.00	\$0.00
	0180	5041000	CONCRETE APPROACH PAVEMENT	\$98.20	408.10	0.00	408.10	\$0.00
	0200	6091042	CONCRETE GUTTER TYPE B	\$82.75	520.00	0.00	520.00	\$0.00
	0440	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	\$97.50	302.00	0.00	302.00	\$0.00
	0700	7261018	18 IN. PIPE GROUP A	\$57.00	541.00	0.00	541.00	\$0.00
	0720	7261036	36 IN. PIPE GROUP A	\$85.00	426.00	0.00	426.00	\$0.00
	0800	8051000A	SEEDING - COOL SEASON MIXTURES	\$1500.00	2.10	0.00	2.10	\$0.00
	0910	6061054	GUARDRAIL TYPE E, 6 FT POST, 6 FT3 IN. SPACING	\$35.00	150.00	0.00	150.00	\$0.00
	0990	6064100	MEDIAN GUARD CABLE 3 - STRAND	\$12.39	2784.00	0.00	2,784.00	\$0.00
	1000	6064110	ANCHOR ASSEMBLY, GUARD CABLE 3-STRAND	\$2950.00	6.00	0.00	6.00	\$0.00
	1100	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	\$196.00	267.00	0.00	267.00	\$0.00
	1150	7034226	REINFORCED CONCRETE SLAB OVERLAY	\$336.00	274.00	0.00	274.00	\$0.00
	1260	7034219A	BARRIER CURB (TYPE D)	\$147.00	132.00	0.00	132.00	\$0.00
	1340	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	\$56.50	3299.00	0.00	3,299.00	\$0.00
	1380	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	\$56.50	3343.00	0.00	3,343.00	\$0.00
	1420	5031011A	BRIDGE APPROACH SLAB (MINOR ROAD)	\$50.50	107.00	0.00	107.00	\$0.00
	1430	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	\$85.00	475.00	0.00	475.00	\$0.00
	1450	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	\$1100.00	62.70	0.00	62.70	\$0.00
	1460	7034213	SLAB ON CONCRETE I-GIRDER	\$434.00	402.00	0.00	402.00	\$0.00
	1470	7034215	SAFETY BARRIER CURB	\$79.50	313.00	0.00	313.00	\$0.00
	1500	7071000	CONDUIT SYSTEM ON STRUCTURE	\$8000.00	1.00	0.00	1.00	\$0.00
	1520	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	\$1840.00	1.00	0.00	1.00 1.00	\$0.00
	1590	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	\$1760.00	1.00	0.00		\$0.00
	1600	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	\$1760.00	1.00	0.00	1.00	\$0.00
	1610	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	\$56.50	2690.00	0.00	2,690.00	\$0.00
	1620	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	\$1760.00	1.00	0.00	1.00	\$0.00



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All Items	, This Estin	nate:						
Project Number	Line Item Number	Item Code	Description	Unit Price	Previous Total Paid Quantity	Quantity this Period	Quantity to Date	Amount this Estimate
J3I3010	1630	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	\$1760.00	1.00	0.00	1.00	\$0.00
	1640	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	\$56.50	2832.00	0.00	2,832.00	\$0.00
	5002	2022010	REMOVAL OF IMPROVEMENTS	\$257210.00	0.90	-0.90	0.00	(\$231489.00)
	5003	4030107	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP1	\$57.58	461.82	0.00	461.82	\$0.00
	5004	4030101	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP1	\$75.56	933.72	0.00	933.72	\$0.00
	5018	2022010	REMOVAL OF IMPROVEMENTS	\$244453.00	0.00	1.00	1.00	\$244453.00
	5019	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REM Hauling included	\$17.56	0.00	1377.00	1,377.00	\$24183.31
	5020	1046001	VALUE ENGINEERING	\$2634.21	0.00	1.00	1.00	\$2634.21
	J3I3010 \$8							
			Summary					\$86531.52

Estimate	Item Deta	il, All Iter	ms to Date	:				
Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J3I3010	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	0.00	0.00	\$278000.00	\$0.00
J3I3010	0001	0020	2031000	CLASS A EXCAVATION	28,757.00	27957.00	\$7.85	\$219,462.45
J3I3010	0001	0030	2036000	COMPACTING EMBANKMENT	17,738.00	16065.00	\$1.50	\$24,097.50
J3I3010	0001	0040	2063000	CLASS 3 EXCAVATION	4,429.00	4251.00	\$12.50	\$53,137.50
J3I3010	0001	0050	2063300	CLASS 4 EXCAVATION	0.00	0.00	\$16.00	\$0.00
J3I3010	0001	0060	2071000	LINEAR GRADING CLASS 1	29.10	29.00	\$1100.00	\$31,900.00
J3I3010	0001	0070	2142000	FURNISHING ROCK FILL	14,570.00	11680.00	\$26.50	\$309,520.00
J3I3010	0001	0080	2143000	PLACING ROCK FILL	14,570.00	14570.00	\$5.00	\$72,850.00
J3I3010	0001	0090	3030600	FURNISHING ROCK BASE MATERIAL	10,512.00	9701.00	\$12.50	\$121,262.50
J3I3010	0001	0100	3030610A	PLACING ROCK BASE	10,512.00	9701.00	\$3.45	\$33,468.45
J3I3010	0001	0110	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	15,959.00	5805.00	\$7.00	\$40,635.00
J3I3010	0001	0120	3107003	GRAVEL (A) OR CRUSHED STONE (B) OR CHAT (C)	414.00	0.00	\$12.00	\$0.00
J3I3010	0001	0130	4019905	MISC. I-70 OPTIONAL PAVEMENT	4,002.00	3863.20	\$59.28	\$229,010.50
J3I3010	0001	0140	4019905	MISC. ROUTES and RAMPS OPTIONAL PAVEMENT	8,442.00	1415.00	\$27.47	\$38,870.05
J3I3010	0001	0150	4019905	MISC. TEMPORARY OPTIONAL PAVEMENT	10,580.80	10580.80	\$32.16	\$340,278.53



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J3I3010	0001	0160	5021340	TYPE A2 SHOULDER	615.00	607.00	\$44.56	\$27,047.92
J3I3010	0001	0170	5021341	TYPE A3 SHOULDER	3,070.00	0.00	\$19.16	\$0.00
J3I3010	0001	0180	5041000	CONCRETE APPROACH PAVEMENT	334.80	408.10	\$98.20	\$40,075.42
J3I3010	0001	0190	6046012A	12 IN. SLOTTED DRAIN	902.00	902.00	\$67.50	\$60,885.00
J3I3010	0001	0200	6091042	CONCRETE GUTTER TYPE B	490.00	520.00	\$82.75	\$43,030.00
J3I3010	0001	0210	6096010A	FURNISHING TYPE 1 ROCK DITCH LINER	23.00	0.00	\$50.00	\$0.00
J3I3010	0001	0220	6096041	PLACING TYPE 1 ROCK DITCH LINER	23.00	0.00	\$104.00	\$0.00
J3I3010	0001	0230	6097000	ROCK LINING	38.00	2.00	\$82.50	\$165.00
J3I3010	0001	0240	6122019	IMPACT ATTENUATOR (19 SAND BARRELS)	8.00	8.00	\$3350.00	\$26,800.00
J3I3010	0001	0250	6122020	REPLACEMENT SAND BARREL	16.00	6.00	\$10.00	\$60.00
J3I3010	0001	0260	6122030	IMPACT ATTENUATOR (RELOCATION)	4.00	4.00	\$1000.00	\$4,000.00
J3I3010	0001	0270	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	4.00	0.00	\$500.00	\$0.00
J3I3010	0001	0280	6141021	GRATE AND BEARING PLATE (3 FT. X 2 FT. OR 914 MM X 610 MM)	1.00	0.00	\$1250.00	\$0.00
J3I3010	0001	0290	6141022	GRATE AND BEARING PLATE (3 FT. X 3 FT. OR 914 MM X 914 MM)	6.00	6.00	\$1250.00	\$7,500.00
J3I3010	0001	0300	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	4.00	4.00	\$325.00	\$1,300.00
J3I3010	0001	0310	6143014	MANHOLE FRAME AND COVER, TYPE 4	1.00	1.00	\$262.00	\$262.00
J3I3010	0001	0320	6161005	CONSTRUCTION SIGNS	1,168.00	707.00	\$12.00	\$8,484.00
J3I3010	0001	0330	6161008	ADVANCED WARNING RAIL SYSTEM	21.00	13.00	\$105.00	\$1,365.00
J3I3010	0001	0340	6161009	FLAG ASSEMBLY	12.00	12.00	\$40.00	\$480.00
J3I3010	0001	0350	6161024	CHANNELIZER (TRIM LINE) WITH LIGHT	30.00	0.00	\$50.00	\$0.00
J3I3010	0001	0360	6161025	CHANNELIZER (TRIM LINE)	89.00	89.00	\$40.00	\$3,560.00
J3I3010	0001	0370	6161030	TYPE III MOVEABLE BARRICADE	41.00	25.00	\$250.00	\$6,250.00
J3I3010	0001	0380	6161033	DIRECTIONAL INDICATOR BARRICADE	30.00	30.00	\$150.00	\$4,500.00
J3I3010	0001	0390	6161040	FLASHING ARROW PANEL	2.00	2.00	\$2400.00	\$4,800.00
J3I3010	0001	0400	6161055	SEQUENTIAL FLASHING WARNING LIGHT	30.00	30.00	\$165.00	\$4,950.00
J3I3010	0001	0410	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CON TRACTOR FURNISHED, CONTRACTOR RETAINED	6.00	6.00	\$9500.00	\$57,000.00
J3I3010	0001	0420	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE,	4.00	0.00	\$8500.00	\$0.00



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				CONTRA CTOR FURNISHED, CONTRACTOR RETAINED				
J3I3010	0001	0430	6169901	MISC. WORK ZONE ITS	1.00	1.00	\$18000.00	\$18,000.00
J3I3010	0001	0440	6173100	CONCRETE TRAFFIC BARRIER, TYPE D	302.00	302.00	\$97.50	\$29,445.00
J3I3010	0001	0450	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	3,616.00	3616.00	\$21.50	\$77,744.00
J3I3010	0001	0460	6173700B	TEMPORARY TRAFFIC BARRIER ANCHORED, CONTRACTOR FURNISHED / RETAINED	4,200.00	4200.00	\$25.50	\$107,100.00
J3I3010	0001	0470	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	2,028.00	2028.00	\$8.50	\$17,238.00
J3I3010	0001	0480	6175011B	RELOCATING TEMPORARY TRAFFIC BARRIER ANCHORED	1,152.00	1152.00	\$12.50	\$14,400.00
J3I3010	0001	0490	6179903	MISC. 4 IN TEMPORARY PAVEMENT MARKING PAINT	18,823.00	18823.00	\$0.38	\$7,152.74
J3I3010	0001	0500	6179903	MISC. 4 IN YELLOW TEMPORARY PAVEMENT MARKING	9,808.00	9808.00	\$0.38	\$3,727.04
J3I3010	0001	0510	6181000	MOBILIZATION	1.00	1.00	\$453000.00	\$453,000.00
J3I3010	0001	0520	6189902	MISC. ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	\$600.00	\$0.00
J3I3010	0001	0530	6191000	PAVEMENT EDGE TREATMENT	9,440.00	1785.00	\$5.35	\$9,549.75
J3I3010	0001	0540	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	156.00	0.00	\$15.00	\$0.00
J3I3010	0001	0550	6205301B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., WHITE	222.00	0.00	\$1.25	\$0.00
J3I3010	0001	0560	6205303B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., YELLOW	210.00	0.00	\$1.25	\$0.00
J3I3010	0001	0570	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TY PE L BEADS	9,173.00	0.00	\$0.40	\$0.00
J3I3010	0001	0580	6205903A	6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, T YPE L BEADS	7,791.00	0.00	\$0.40	\$0.00
J3I3010	0001	0590	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	3,879.00	0.00	\$0.22	\$0.00
J3I3010	0001	0600	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYP E P BEADS	2,274.00	0.00	\$0.22	\$0.00
J3I3010	0001	0610	6206125A	24 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TY PE P BEADS	290.00	0.00	\$2.00	\$0.00
J3I3010	0001	0620	6207001	PAVEMENT MARKING REMOVAL	22,396.00	21029.00	\$0.60	\$12,617.40
J3I3010	0001	0630	6240104A	SEPARATION GEOTEXTILE	3,626.00	3626.00	\$3.70	\$13,416.20
J3I3010	0001	0640	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	23.20	23.20	\$300.00	\$6,960.00
J3I3010	0001	0650	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.75	\$27500.00	\$20,625.00
J3I3010	0001	0660	7034001	CLASS B-1 CONCRETE	0.00	0.00	\$664.00	\$0.00



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J3I3010	0001	0670	7061030	REINFORCING STEEL (CULVERTS)	0.00	0.00	\$0.75	\$0.00
J3I3010	0001	0680	7250412	12 IN. PIPE GROUP C	14.00	0.00	\$83.00	\$0.00
J3I3010	0001	0690	7250415	15 IN. PIPE GROUP C	4.00	0.00	\$134.00	\$0.00
J3I3010	0001	0700	7261018	18 IN. PIPE GROUP A	648.00	541.00	\$57.00	\$30,837.00
J3I3010	0001	0710	7261024	24 IN. PIPE GROUP A	77.00	0.00	\$116.00	\$0.00
J3I3010	0001	0720	7261036	36 IN. PIPE GROUP A	426.00	426.00	\$85.00	\$36,210.00
J3I3010	0001	0730	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	0.00	0.00	\$497.00	\$0.00
J3I3010	0001	0740	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	91.00	91.00	\$347.00	\$31,577.00
J3I3010	0001	0750	7311032	PRECAST CONCRETE DROP INLET 3 FT X 2 FT	2.00	0.00	\$1500.00	\$0.00
J3I3010	0001	0760	7311033	PRECAST CONCRETE DROP INLET 3 FT X 3 FT	29.00	29.00	\$868.00	\$25,172.00
J3I3010	0001	0770	7320618A	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	8.00	6.00	\$652.00	\$3,912.00
J3I3010	0001	0780	7320624A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	0.00	\$724.00	\$0.00
J3I3010	0001	0790	7320636A	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	6.00	6.00	\$1380.00	\$8,280.00
J3I3010	0001	0800	8051000A	SEEDING - COOL SEASON MIXTURES	5.90	2.10	\$1500.00	\$3,150.00
J3I3010	0001	0810	8061005	ROCK DITCH CHECK	60.00	60.00	\$15.00	\$900.00
J3I3010	0001	0820	8061006	ALTERNATE DITCH CHECK	1,130.00	175.00	\$7.50	\$1,312.50
J3I3010	0001	0830	8061007A	CURB INLET CHECK	12.00	0.00	\$150.00	\$0.00
J3I3010	0001	0840	8061016	SEDIMENT REMOVAL	1,167.00	0.00	\$20.00	\$0.00
J3I3010	0001	0850	8061019	SILT FENCE	2,440.00	1458.00	\$2.50	\$3,645.00
J3I3010	0001	0860	8064120	TYPE 1 EROSION CONTROL BLANKET	29,208.00	9101.00	\$1.65	\$15,016.65
J3I3010	0001	0870	8064128	TYPE 1 TURF REINFORCEMENT MAT	1,782.00	1313.00	\$3.75	\$4,923.75
J3I3010	0001	0880	8069928	MISC. WATER POLLUTION CONTROL MANAGER	99.00	13.00	\$20.00	\$260.00
J3I3010	0010	0890	6060110	BULLNOSE GUARDRAIL SYSTEM	2.00	0.00	\$6300.00	\$0.00
J3I3010	0010	0900	6061010	GUARDRAIL TYPE A	800.00	325.00	\$18.75	\$6,093.75
J3I3010	0010	0910	6061054	GUARDRAIL TYPE E, 6 FT POST, 6 FT3 IN. SPACING	75.00	150.00	\$35.00	\$5,250.00
J3I3010	0010	0920	6061060	MGS GUARDRAIL	3,338.00	3025.00	\$22.00	\$66,550.00
J3I3010	0010	0930	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	4.00	4.00	\$2650.00	\$10,600.00



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J3I3010	0010	0940	6061080	MGS END ANCHOR	4.00	4.00	\$800.00	\$3,200.00
J3I3010	0010	0950	6062200A	BRIDGE ANCHOR SECTION, 6.5 FT. POSTS (SAFETY BARRIER CURB) (ROADWAY AND REHABILITATION WORK ONLY)	6.00	2.00	\$1950.00	\$3,900.00
J3I3010	0010	0960	6062300A	TRANSITION SECTION, 6.5 FT. POSTS	6.00	2.00	\$275.00	\$550.00
J3I3010	0010	0970	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	10.00	5.00	\$2500.00	\$12,500.00
J3I3010	0010	0980	6063017	TYPE C CRASHWORTHY END TERMINAL	2.00	2.00	\$15500.00	\$31,000.00
J3I3010	0010	0990	6064100	MEDIAN GUARD CABLE 3 - STRAND	2,784.00	2784.00	\$12.39	\$34,493.76
J3I3010	0010	1000	6064110	ANCHOR ASSEMBLY, GUARD CABLE 3-STRAND	6.00	6.00	\$2950.00	\$17,700.00
J3I3010	0010	1010	6066610	END ANCHOR	2.00	0.00	\$950.00	\$0.00
J3I3010	0040	1020	9031010	CONCRETE FOOTINGS, EMBEDDED	4.80	0.90	\$700.00	\$630.00
J3I3010	0040	1030	9031020	CONCRETE FOOTINGS, BOLT DOWN	3.80	0.00	\$800.00	\$0.00
J3I3010	0040	1040	9031210	STRUCTURAL STEEL POSTS	3,560.00	0.00	\$3.00	\$0.00
J3I3010	0040	1050	9031220	PIPE POSTS	3,160.00	670.00	\$3.30	\$2,211.00
J3I3010	0040	1060	9035004A	SH-FLAT SHEET	343.00	50.00	\$17.00	\$850.00
J3I3010	0040	1070	9035011A	ST-STRUCTURAL	445.00	0.00	\$21.00	\$0.00
J3I3010	0040	1080	9035069A	SHF-FLAT SHEET FLUORESCENT	63.00	54.00	\$26.00	\$1,404.00
J3I3010	0070	1090	2160500	REMOVAL OF BRIDGES	1.00	1.00	\$74500.00	\$74,500.00
J3I3010	0070	1100	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	267.00	267.00	\$196.00	\$52,332.00
J3I3010	0070	1110	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	504.00	433.00	\$76.50	\$33,124.50
J3I3010	0070	1120	7027000	PILE POINT REINFORCEMENT	14.00	14.00	\$100.00	\$1,400.00
J3I3010	0070	1130	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	44.00	44.00	\$844.00	\$37,136.00
J3I3010	0070	1140	7034219A	BARRIER CURB (TYPE D)	132.00	132.00	\$147.00	\$19,404.00
J3I3010	0070	1150	7034226	REINFORCED CONCRETE SLAB OVERLAY	274.00	274.00	\$336.00	\$92,064.00
J3I3010	0070	1160	7059903	MISC. 12 IN., PRESTRESSED CONCRETE SOLID SLAB BEAM	584.00	584.00	\$231.00	\$134,904.00
J3I3010	0070	1170	7151001	VERTICAL DRAIN AT END BENTS	2.00	2.00	\$2400.00	\$4,800.00
J3I3010	0070	1180	7161000	PLAIN NEOPRENE BEARING PAD	32.00	32.00	\$145.00	\$4,640.00
J3I3010	0070	1190	7201300	PILE SPACERS	14.00	14.00	\$636.00	\$8,904.00
J3I3010	0071	1200	2065500	TEMPORARY SHORING	0.00	0.00	\$30000.00	\$0.00



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J3I3010	0071	1210	2160500	REMOVAL OF BRIDGES	1.00	1.00	\$74500.00	\$74,500.00
J3I3010	0071	1220	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	267.00	267.00	\$190.00	\$50,730.00
J3I3010	0071	1230	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	504.00	443.00	\$76.50	\$33,889.50
J3I3010	0071	1240	7027000	PILE POINT REINFORCEMENT	14.00	14.00	\$100.00	\$1,400.00
J3I3010	0071	1250	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	44.00	44.00	\$844.00	\$37,136.00
J3I3010	0071	1260	7034219A	BARRIER CURB (TYPE D)	132.00	132.00	\$147.00	\$19,404.00
J3I3010	0071	1270	7034226	REINFORCED CONCRETE SLAB OVERLAY	274.00	274.00	\$336.00	\$92,064.00
J3I3010	0071	1280	7059903	MISC. 12 IN., PRESTRESSED CONCRETE SOLID SLAB BEAM	584.00	584.00	\$231.00	\$134,904.00
J3I3010	0071	1290	7151001	VERTICAL DRAIN AT END BENTS	2.00	2.00	\$2400.00	\$4,800.00
J3I3010	0071	1300	7161000	PLAIN NEOPRENE BEARING PAD	32.00	32.00	\$145.00	\$4,640.00
J3I3010	0071	1310	7201300	PILE SPACERS	14.00	14.00	\$636.00	\$8,904.00
J3I3010	0072	1320	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	1.00	\$2280.00	\$2,280.00
J3I3010	0072	1330	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	1.00	\$2280.00	\$2,280.00
J3I3010	0072	1340	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	3,299.00	3299.00	\$56.50	\$186,393.50
J3I3010	0072	1350	7209903	MISC. STONE COLUMNS	2,791.00	1822.00	\$25.88	\$47,153.36
J3I3010	0073	1360	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	1.00	\$2280.00	\$2,280.00
J3I3010	0073	1370	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	1.00	\$2280.00	\$2,280.00
J3I3010	0073	1380	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	3,343.00	3343.00	\$56.50	\$188,879.50
J3I3010	0073	1390	7209903	MISC. STONE COLUMNS	2,303.00	2303.00	\$25.88	\$59,601.64
J3I3010	0074	1400	2061000	CLASS 1 EXCAVATION	50.00	50.00	\$45.50	\$2,275.00
J3I3010	0074	1410	2160500	REMOVAL OF BRIDGES	1.00	1.00	\$75000.00	\$75,000.00
J3I3010	0074	1420	5031011A	BRIDGE APPROACH SLAB (MINOR ROAD)	107.00	107.00	\$50.50	\$5,403.50
J3I3010	0074	1430	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	360.00	475.00	\$85.00	\$40,375.00
J3I3010	0074	1440	7027000	PILE POINT REINFORCEMENT	16.00	16.00	\$100.00	\$1,600.00
J3I3010	0074	1450	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	62.70	62.70	\$1100.00	\$68,970.00
J3I3010	0074	1460	7034213	SLAB ON CONCRETE I-GIRDER	402.00	402.00	\$434.00	\$174,468.00
J3I3010	0074	1470	7034215	SAFETY BARRIER CURB	313.00	313.00	\$79.50	\$24,883.50



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J3I3010	0074	1480	7056001	TYPE 3 (39 IN.), PRESTRESSED CONCRETE I-GIRDER	535.00	535.00	\$159.00	\$85,065.00
J3I3010	0074	1490	7061060	REINFORCING STEEL (BRIDGES)	830.00	830.00	\$1.55	\$1,286.50
J3I3010	0074	1500	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	1.00	\$8000.00	\$8,000.00
J3I3010	0074	1510	7101000	REINFORCING STEEL (EPOXY COATED)	4,290.00	4290.00	\$1.50	\$6,435.00
J3I3010	0074	1520	7110200	PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY)	1.00	1.00	\$1840.00	\$1,840.00
J3I3010	0074	1530	7123301	STEEL INTERMEDIATE DIAPHRAGM FOR P/S CONCRETE GIRDERS	6.00	6.00	\$700.00	\$4,200.00
J3I3010	0074	1540	7151001	VERTICAL DRAIN AT END BENTS	2.00	2.00	\$2730.00	\$5,460.00
J3I3010	0074	1550	7161000	PLAIN NEOPRENE BEARING PAD	4.00	4.00	\$145.00	\$580.00
J3I3010	0074	1560	7161002	LAMINATED NEOPRENE BEARING PAD	4.00	4.00	\$138.00	\$552.00
J3I3010	0074	1570	7161003	LAMINATED NEOPRENE BEARING PAD (TAPERED)	8.00	8.00	\$174.00	\$1,392.00
J3I3010	0074	1580	7201300	PILE SPACERS	8.00	0.00	\$758.00	\$0.00
J3I3010	0075	1590	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	1.00	\$1760.00	\$1,760.00
J3I3010	0075	1600	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	1.00	\$1760.00	\$1,760.00
J3I3010	0075	1610	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	2,690.00	2690.00	\$56.50	\$151,985.00
J3I3010	0076	1620	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	1.00	\$1760.00	\$1,760.00
J3I3010	0076	1630	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	1.00	\$1760.00	\$1,760.00
J3I3010	0076	1640	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	2,832.00	2832.00	\$56.50	\$160,008.00
J3I3010	0010	5001	6069901	MISC. GUARDRAIL ITEM	1.00	1.00	\$3586.45	\$3,586.45
J3I3010	0001	5002	2022010	REMOVAL OF IMPROVEMENTS	0.00	0.00	\$257210.00	\$0.00
J3I3010	0001	5003	4030107	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP1	461.82	461.82	\$57.58	\$26,591.60
J3I3010	0001	5004	4030101	ASPHALTIC CONCRETE MIXTURE PG 64-22 (SP1	933.72	933.72	\$75.56	\$70,551.88
J3I3010	0001	5005	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REM	3,306.10	3306.10	\$7.28	\$24,068.41
J3I3010	0001	5006	4019901	MISC. Asphalt Cores	1.00	1.00	\$2588.63	\$2,588.63
J3I3010	0001	5007	4071005	TACK COAT	1,021.00	1021.00	\$2.50	\$2,552.50
J3I3010	0001	5008	1046001	VALUE ENGINEERING	1.00	1.00	\$14143.29	\$14,143.29
J3I3010	0071	5009	2065500	TEMPORARY SHORING	1.00	1.00	\$22623.00	\$22,623.00
J3I3010	0001	5010	7261060	60 IN. PIPE GROUP A	382.00	382.00	\$187.70	\$71,701.40



Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Code
180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

Project Number	Category #	Line Number	Item Code	Description	Current Bid + CO	Current Installed to Date	Unit Price	Amount Paid to Date
J3I3010	0001	5011	7320660A	60 IN. GROUP A FLARED END SECT	1.00	1.00	\$5528.78	\$5,528.78
J3I3010	0001	5012	7279901	MISC. 2 Manhole Risers and 4 Pipe Stubs	1.00	1.00	\$4200.00	\$4,200.00
J3I3010	0001	5013	7319902	MISC. MANHOLES AND DROP INLETS 2 - 4'6" x 4'6" x 1' Conc. slab reinforced / manhole frame	2.00	2.00	\$2440.66	\$4,881.32
J3I3010	0001	5014	7319913	MISC. MANHOLES AND DROP INLETS 8'x7'	7.00	7.00	\$1165.00	\$8,155.00
J3I3010	0001	5015	7279901	MISC. Forming and pouring box culvert tie-in	1.00	1.00	\$15727.00	\$15,727.00
J3I3010	0001	5016	1046001	VALUE ENGINEERING Engineering and design services for V.E.	1.00	1.00	\$9282.10	\$9,282.10
J3I3010	0001	5017	1046001	VALUE ENGINEERING 50/50 Share	1.00	1.00	\$18826.45	\$18,826.45
J3I3010	0001	5018	2022010	REMOVAL OF IMPROVEMENTS	1.00	1.00	\$244453.00	\$244,453.00
J3I3010	0001	5019	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REM Hauling included	1,377.00	1377.00	\$17.56	\$24,183.31
J3I3010	0001	5020	1046001	VALUE ENGINEERING	1.00	1.00	\$2634.21	\$2,634.21
J3I3010	0010	5021	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN	0.00	0.00	\$27.60	\$0.00
J3I3010	0010	5022	6060110	BULLNOSE GUARDRAIL SYSTEM	0.00	0.00	\$6611.00	\$0.00
J3I3010	0001	5023	5029905	MISC. Concrete Pad for Crashworthy	0.00	0.00	\$111.75	\$0.00
J3I3010	0001	5099	7319902	MISC. MANHOLES AND DROP INLETS 2 - 4'6" x 4'-6" x 1' Conc. slab reinforced / manhole frame	0.00	0.00	\$2440.66	\$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
313010	0020	2031000	CLASS A EXCAVATION	20190426	hargrr	Rte. H roadway	5000	CUYD	10	+	0		0	20	+	0		0	0	0
	0030	2036000	COMPACTING EMBANKMENT	20190426	hargrr	Rte. H roadway	5000	CUYD	10	+	0		0	20	+	0		0	0	0
	5002	2022010	REMOVAL OF IMPROVEMENTS	20190426	hargrr	VE # 3 Rte. E & I-70	-0.900	LS	779	+	20		0	787	+	0		0	0	0
	5018	2022010	REMOVAL OF IMPROVEMENTS	20190426	hargrr	VE # 3 Rte. E & I-70	1	LS	779	+	20		0	787	+	0		0	0	0
	5019	6221003	COLDMILLING BITUMINOUS PAVEMENT FOR REM	20190426	hargrr	VE # 3 Rte. E & I-70	1377	SQYD	779	+	20		0	787	+	0		0	0	0



Contract ID	Estimate Number	Pay Period Start	Pay Period End	Date Generated	Estimate Type	District	Org. Cod
180316-C01	0024	April 16, 2019	May 1, 2019	May 2, 2019	PROG	KC	CCK

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
J3I3010	5020	1046001	VALUE ENGINEERING	20190426	hargrr	VE # 3 Rte. E & I-70	1	LS	779	+	20		0	787	+	0		0	0	0

Remarks in the following table are for documentation purposes:

Date User ID Remarks Text Field

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