

May 10, 2019

Mr. Bill Lewis, City Engineer City of Peoria 3505 North Dries Lane Peoria, Illinois 61604

Motor Fuel Tax (MFT) Funds
City of Peoria
Section: 05-00302-00-PV
FAU 6647 (Northmoor Road)
Construction Engineering Services Agreement – Supplement #2

Dear Mr. Lewis:

The Supplemental *Preliminary/Construction Engineering Services Agreement For Motor Fuel Tax Funds* (BLR 05512) dated February 18, 2019, between the City of Peoria and Millennia Professional Services for engineering services to be performed in connection with this section is approved.

The costs for engineering services are permitted for MFT funds and will be authorized upon receipt of a *Request for Expenditure/Authorization of Motor Fuel Tax Funds* (BLR 09150).

Sincerely,

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Reno a Samo

Kensil A. Garnett, P.E. Region Three Engineer

SJA/jjs

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Mr. Steve Dietz, Millennia Professional Services

Documentation Review

File

Municipality	L	()		Name
City of Peoria	0	Illinois Department of Transportation	C	Millennia Professional Services
Township	A L	Supplement #2	N	Address
Peoria	-		S	850 N. Main St.
Country	Α	Preliminary/Construction	L	City
County	G	Engineering Services Agreement	T	
Peoria	E	For	Α	Morton
Section	N	Motor Fuel Tax Funds	N	State
05-00302-00-PV	C Y		T	IL
THIS AGREEMENT is made and entered Agency (LA) and Consultant (ENGINEER improvement of the above PROJECT. Musupervision of the State Department of T to finance ENGINEERING services as demanded to the state of the	R) ar Motor Frans escri	nd covers certain professional enging Fuel Tax Funds, allotted to the LA portation, hereinafter called the "DE bed under AGREEMENT PROVISIONAL PROPRISIONAL PROVISIONAL PROVISIONAL PROPRISIONAL PROVISIONAL PROPRISIONAL PROPRI	by th PAR ONS.	e State of Illinois under the general RTMENT", will be used entirely or in part
WHEREVER IN THIS AGREEMENT or at				
		Director Division of Highways, Registration	ional	Engineer, Department of
			ediat	e charge of the engineering details of the
PR	ROJE			3 3 3
Contractor Co	mpai	ny or Companies to which the const	truction	on contract was awarded
		Section Description		
		Section Description		
Name Northmoor Rd Rout	te _	6647 Length <u>1.0</u> miles		Structure No.
T: Sto 10135 to 61100				
Termini Sta 10+35 to 61+00				
Description Project consists of reconstructing Northm 10' multi-use path as well as a new entra			Stree	et. Project also includes construction of a
		Agreement Provisions		
The Engineer Agrees,				
 To perform or be responsible for the proposed improvement herein befor 	e peri	formance of the following engineering scribed, and checked below:	ng se	ervices for the LA in connection with the
a. Make such detailed survey	/s as	are necessary for the preparation of	of deta	ailed roadway plans.
 b. Make stream and flood pla detailed bridge plans. 	iin hy	draulic surveys and gather high wa	ter da	ata and flood histories for the preparation o
analyses thereof as may be	e req	h soil surveys or subsurface investiguired to furnish sufficient data for the accordance with the current requir	e de	ns including borings and soil profiles and sign of the proposed improvement. Such nts of the DEPARTMENT.
d. Make or cause to be made furnish sufficient data for the	sucl	n traffic studies and counts and spe sign of the proposed improvement.	cial ir	ntersection studies as may be required to

e. 🗌		re Army Corps of Engineers Permit, Division of Water Resources Permit, Bridge waterway sketch and/or nel Change sketch, Utility plan and locations and Railroad Crossing work agreements.
f. 🗌		re Preliminary Bridge Design and Hydraulic Report, (including economic analysis of bridge or culvert types) igh water effects on roadway overflows and bridge approaches.
NOTE	Four co	pies to be submitted to the Regional Engineer
g. 🗌	LA wit	complete general and detailed plans, special provisions, proposals and estimates of cost and furnish the th five (5) copies of the plans, special provisions, proposals and estimates. Additional copies of any or all nents, if required shall be furnished to the LA by the ENGINEER at his actual cost for reproduction.
h. 🗌	easen	sh the LA with survey and drafts in quadruplicate of all necessary right-of-way dedications, construction nents and borrow pit and channel change agreements including prints of the corresponding plats and g as required.
i. 🔲	Assist	the LA in the receipt and evaluation of proposals and the awarding of the construction contract.
j. 🔲	Furnis	sh or cause to be furnished:
	(1)	Proportioning and testing of concrete mixtures in accordance with the "Manual of Instructions for Concrete Proportioning and Testing" issued by the Bureau of Materials and Physical Research, of the DEPARTMENT and promptly submit reports on forms prepared by said Bureau. Proportioning and testing of bituminous mixtures (including extracting test) in accordance with the "Manual of Instructions for Bituminous Proportioning and Testing" issued by the Bureau of Materials and Physical Research, of the DEPARTMENT, and promptly submit reports on forms prepared by said
	(3)	Bureau. All compaction tests as required by the specifications and report promptly the same on forms prepared by the Bureau of Materials and Physical Research.
	(4)	Quality and sieve analyses on local aggregates to see that they comply with the specifications contained in the contract.
	(5)	Inspection of all materials when inspection is not provided at the sources by the Bureau of Materials and Physical Research, of the DEPARTMENT and submit inspection reports to the LA and the DEPARTMENT in accordance with the policies of the said DEPARTMENT.
k. 🛛	Furnis	h or cause to be furnished
	(1)	 A resident construction supervisor, inspectors, and other technical personnel to perform the following work: (The number of such inspectors and other technical personnel required shall be subject to the approval of the LA.) a. Continuous observation of the work and the contractor's operations for compliance with the plans and specifications as construction proceeds, but the ENGINEER does not guarantee the performance of the contract by the contractor. b. Establishment and setting of lines and grades. c. Maintain a daily record of the contractor's activities throughout construction including sufficient information to permit verification of the nature and cost of changes in plans and authorized extra work. d. Supervision of inspectors, proportioning engineers and other technical personnel and the taking
		and submitting of material samples.e. Revision of contract drawings to reflect as built conditions.
		f. Preparation and submission to the LA in the required form and number of copies, all partial and final payment estimates, change orders, records and reports required by the LA and the DEPARTMENT.

NOTE: When Federal funds are used for construction and the ENGINEER or the ENGINEER's assigned staff is named as resident construction supervisor, the ENGINEER is required to be prequalified with the STATE in Construction Inspection. The onsite resident construction supervisor and project inspectors shall possess valid Documentation of Contract Quantities certification.

- That all reports, plans, plats and special provisions to be furnished by the ENGINEER pursuant to this agreement will be in accordance with the current standard specifications and policies of the DEPARTMENT, it being understood that all such reports, plats, plans and drafts shall before being finally accepted, be subject to approval by the LA and the said DEPARTMENT.
- 3. To attend conferences at any reasonable time when requested to do so by the LA or representatives of the DEPARTMENT.
- 4. In the event plans, surveys or construction staking are found to be in error during the construction of the PROJECT and revisions of the plans or survey or construction staking corrections are necessary, the ENGINEER agrees that he will perform such work without expense to the LA, even though final payment has been received by him. He shall give immediate attention to these changes so there will be a minimum delay to the contractor.
- 5. The basic survey notes and sketches, charts, computations and other data prepared or obtained by the ENGINEER pursuant to this agreement will be made available upon request to the LA or the DEPARTMENT without cost and without restriction or limitations as to their use.
- 6. To make such changes in working plans, including all necessary preliminary surveys and investigations, as may be required after the award of the construction contract and during the construction of the improvement.
- 7. That all plans and other documents furnished by the ENGINEER pursuant to the AGREEMENT will be endorsed by him and will show his professional seal where such is required by law.
- 8. To submit, upon request by the LA or the DEPARTMENT a list of the personnel and the equipment he/she proposes to use in fulfilling the requirements of this AGREEMENT.

The LA Agrees,

	y the Engineer as compensation for all services parties and ance with one of the following methods indicated		raphs 1a, 1g, 1i, 2, 3, 5 and 6
a 🗌 b. 🗌	A sum of money equal to percent approved by the DEPARTMENT. A sum of money equal to the percentage of the approved by the DEPARTMENT based on the		
	Schedule for Percentages Based on Awarded	Contract Cost	
	Awarded Cost Under \$50,000	Percentage Fees	(see note) % % % % %

Note: Not necessarily a percentage. Could use per diem, cost-plus or lump sum.

2. To pay for services stipulated in paragraphs 1b, 1c, 1d, 1e, 1f, 1h, 1j and 1k of THE ENGINEER AGREES at the hourly rates stipulated below for personnel assigned to this PROJECT as payment in full to the ENGINEER for the actual time spent in providing these services the hourly rates to include profit, overhead, readiness to serve, insurance, social security and retirement deductions. Traveling and other out-of-pocket expenses will be reimbursed to the ENGINEER at his actual cost. Subject to the approval of the LA, the ENGINEER may sublet all or part of the services provided under paragraphs 1b, 1c, 1d, 1e, 1f, 1j and 1k of THE ENGINEER AGREES. If the ENGINEER sublets all or a part of this work, the LA will pay the cost to the ENGINEER plus a five (5) percent service charge. "Cost to ENGINEER" to be verified by furnishing the LA and the DEPARTMENT copies of invoices from the party doing the work. The classifications of the employees used in the work should be consistent with the employee classifications for the services performed. If the personnel of the firm including the Principal Engineer perform routine services that should normally be performed by lesser-salaried personnel, the wage rate billed for such services shall be commensurate with the work performed.

	of Employee	Hourly Rate
	Principal Engineer Resident Construction Supervisor Chief of Party Instrument Man Rodmen	\$168 - \$210 \$100 - \$120
	Inspectors	\$40 - \$100
han bey	e hourly rates itemized above shall be effective the date the ends and seals and shall remain in effect until 12/31/2020 yound 12/31/2020 , the hourly rates will be adjusted year reases or decreases in the salary structure of the ENGINEE	arly by addendum to this AGREEMENT to compensate for
3.	That payments due the ENGINEER for services rendered practicable after the services have been performed, in account of the services have been performed.	
	paragraphs 1a through 1g under THE ENGINEER AG DEPARTMENT, 90 percent of the total fee based on Upon award of the contract for the improvement by the total fee (excluding any fees paragraphs 1j and 1 schedule and the awarded contract cost, less any prec. Upon completion of the construction of the improvement	s, proposals and estimate of cost - being the work required by GREES - to the satisfaction of the LA and their approval by the the above fee schedule and the approved estimate of cost. The LA and its approval by the DEPARTMENT, 100 percent of k of the ENGINEER AGREES), based on the above fee evious payment. The sent, 90 percent of the fee due for services stipulated in
		A and the DEPARTMENT and acceptance of the improvement due under this AGREEMENT, less any amounts previously
	By mutual agreement, partial payments, not to exceed 90 as the work progresses.	percent of the amount earned, may be made from time to time
1.	That should the improvements be abandoned at any time provided for in paragraphs 1a and 1g, and prior to the con ENGINEER	after the ENGINEER has performed any part of the services appletion of such services the LA shall reimburse the
		to the time he is notified in writing of such abandonment ayrolls, insurance, social security and retirement deductions. Irsed to the ENGINEER at his actual cost.
5.	pursuant to paragraph 4 of THE ENGINEER AGREES) aff will pay the ENGINEER for such changes on the basis of a and readiness to serve - "actual cost" being defined as in	plans, specifications or estimates (except for those required ter they have been approved by the DEPARTMENT, the LA actual cost plusn/a percent to cover profit, overhead paragraph 4 above. It is understood that "changes" as used in is responsibility to prepare a complete and adequate set of
3.		beyond the time limit given in the contract, the LA will pay the tual cost incurred beyond such time limit - "actual cost" being
7.	To submit approved forms BC 775 and BC 776 with this A	GREEMENT when federal funds are used for construction.
t is	Mutually Agreed,	
۱.	That any difference between the ENGINEER and the LA case AGREEMENT shall be referred to a committee of disintered.	

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ENGINEER one member appointed by the LA and a third member appointed by the two other members for disposition and that the committee's decision shall be final.

- 2. This AGREEMENT may be terminated by the LA upon giving notice in writing to the ENGINEER at his last known post office address. Upon such termination, the ENGINEER shall cause to be delivered to the LA all drawings, specifications, partial and completed estimates and data if any from traffic studies and soil survey and subsurface investigations with the understanding that all such material becomes the property of the LA. The ENGINEER shall be paid for any services completed and any services partially completed in accordance with Section 4 of THE LA AGREES.
- 3. That if the contract for construction has not been awarded one year after the acceptance of the plans by the LA and their approval by the DEPARTMENT, the LA will pay the ENGINEER the balance of the engineering fee due to make 100 percent of the total fees due under the AGREEMENT, based on the estimate of cost as prepared by the ENGINEER and approved by the LA and the DEPARTMENT.
- 4. That the ENGINEER warrants that he/she has not employed or retained any company or person, other than a bona fide employee working solely for the ENGINEER, to solicit or secure this contract and that he/she has not paid or agreed to pay any company or person, other than a bona fide employee working solely for the ENGINEER, any fee, commission, percentage, brokerage fee, gifts or any other consideration contingent upon or resulting from the award or making of this contract. For breach or violation of this warranty the LA shall have the right to annul this contract without liability.

IN WITNESS WHEREOF, the parties have caused this AGREEMENT to be executed in quadruplicate counterparts, each of which shall be considered as an original by their duly authorized offices.

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City of Peoria / Peoria / Peoria (Municipality/Township/County) State of Illinois, acting by and through its	of the
By Rhak U, E Gity Manager	,
Millennia Professional Services 850 N. Main St.	
Morton, IL 61550 Slephan M. Dies Title: Director	
	City of Peoria / Peoria / Peoria (Municipality/Township/County) State of Illinois, acting by and through its RHULL By RHULL U.EL Title: City Manager Millennia Professional Services 850 N. Main St. Morton, TL 61550 Suplan M. Deel

Regional Engineer

Phase III Services Cost Estimate for Supplement #2 Northmoor Rd Peoria 2019-2020 Revised Total Cost Not To Exceed: \$1,480430.00

2019-2020

				1					PERIOD	ENDING									Total	Billing	Total
			Avg Hrly	3/9/2	2019	3/16/2019	3/23/2019	3/30/2019	4/6/2019	4/13/2019	4/20/2019	4/27/2019	5/4/2019	5/11/2019	5/18/2019	5/25/2019	6/1/2019	6/8/2019		Rate	Labor
Classification		Role	Rate	period	d)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$ 70.0	0						2	2	2	2	2	2	2	2	2	18	\$196.00	\$3,528.00
Technician IV	MPS	RE	\$ 39.3	10						45	45	45	52	52	52	52	55	55	453	\$110.04	\$49,848.12
Engineer II	MPS	Inspector	\$ 29.8	10						45	45	45	52	52	52	52	52	52	447	\$83.44	\$37,297.68
Technician I	MPS	Inspector	\$ 24.0	10						16	16	16	16	16		16			96	\$67.20	\$6,451.20
Technician I	MPS	Inspctr / Teste	\$ 18.5	0						45	45	48	52	52	52	52	52	52	450	\$51.80	\$23,310.00
Vehicle Days										17	17	17	17	17	15	17	15	15	147		

\$120,435.00

									PERIOD	ENDING									Total	Billing	Total
			Avg Hr	ly	6/15/2019	6/22/2019	6/29/2019	7/6/2019	7/13/2019	7/20/2019	7/27/2019	8/3/2019	8/10/2019	8/17/2019	8/24/2019	8/31/2019	9/7/2019	9/14/2019	Hours	Rate	Labor
Classification		Role	Rate		period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$ 70	.00	2	2	2	2	2	2	2	2	2	2	2	2	2	2	28	\$196.00	\$5,488.00
Technician IV	MPS	RE	\$ 39	.30	55	55	55	55	55	55	55	55	55	55	55	55	55	55	770	\$110.04	\$84,730.80
Engineer II	MPS	Inspector	\$ 29	.80	52	52	52	52	52	52	52	52	52	52	52	52	52	52	728	\$83.44	\$60,744.32
Technician I	MPS	Inspector	\$ 24	.00			16				16				16				48	\$67.20	\$3,225.60
Technician I	MPS	Inspctr / Teste	\$ 18	.50	52	52	52	52	52	52	52	52	52	52	52	52	52	52	728	\$51.80	\$37,710.40
Vehicle Days					15	15	17	15	15	17	15	15	15	15	17	15	15	15	216		

\$101 900 12

										ENDING									Total	Billing	Total
			Avg H	rly	9/21/2019	9/28/2019	10/5/2019	10/12/2019	10/19/2019	10/26/2019	11/2/2019	11/9/2019	11/16/2019	11/23/2019	11/30/2019	12/7/2019	12/14/2019	12/21/2019	Hours	Rate	Labor
Classification		Role	Rate		period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$ 7	0.00	2	2	2	2	2	2	2	2	2	2		2			22	\$196.00	\$4,312.0
Technician IV	MPS	RE	\$ 39	9.30	55	55	55	55	55	55	55	50	50	45	40	40	40	40	690	\$110.04	\$75,927.60
Engineer II	MPS	Inspector	\$ 29	9.80	52	52	52	52	52	52	52	50	50	45					509	\$83.44	\$42,470.9
Technician I	MPS	Inspector	\$ 24	4.00	16		16		16		16								64	\$67.20	\$4,300.86
Technician I	MPS	Inspctr / Teste	\$ 18	3.50	52	52	52	52	52	52	52	50	50	45	40	40	40	40	669	\$51.80	\$34,654.2
Vehicle Days					17	15	17	15	17	15	17	15	15	15	10	10	10	10	198		

\$161,665.56

								PERIOD	ENDING									Total	Billing	Total
			Avg Hrly	12/28/2019	1/4/2020	1/11/2020	1/18/2020	1/25/2020	2/1/2020	2/8/2020	2/15/2020	2/22/2020	2/29/2020	3/7/2020	3/14/2020	3/21/2020	3/28/2020	Hours	Rate	Labor
Classification		Role	Rate	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$ 70.00	2				2					2				2	8	\$196.00	\$1,568.0
Technician IV	MPS	RE	\$ 39.30	24	8	8	8	8	8	8	8	8	8	8	8	8	8	128	\$110.04	\$14,085.1
Engineer II	MPS	Inspector	\$ 29.80															0	\$83.44	\$0.0
Technician I	MPS	Inspctr / Teste	\$ 24.00															0	\$67.20	\$0.0
Vehicle Days				3	1	1	1	1	1	1	1	1	1	1	1	1	1	16		

\$15,653.12

										ENDING									Total	Billing	Total
			Av	g Hrly	4/4/2020	4/11/2020	4/18/2020	4/25/2020	5/2/2020	5/9/2020	5/16/2020	5/23/2020	5/30/2020	6/6/2020	6/13/2020	6/20/2020	6/27/2020	7/4/2020	Hours	Rate	Labor
Classification		Role	F	Rate	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$	70.00		2		2				2		2					8	\$196.00	\$1,568.0
Technician IV	MPS	RE	\$	39.30	40	40	40	40	40	40	40	8	8	8					304	\$110.04	\$33,452.1
Engineer II	MPS	Inspector	\$	29.80															0	\$83.44	\$0.0
Technician I	MPS	Inspctr / Teste	\$	24.00															0	\$67.20	\$0.0
Vehicle Days					5	5	5	5	5	5	5	1	1	1					38		

\$35,020.16

								PERIOD										Total	Billing	Total
			Avg Hrly	7/11/2020	7/18/2020	7/25/2020	8/1/2020	8/8/2020	8/15/2020	8/22/2020	8/29/2020	9/5/2020	9/12/2020	9/19/2020	9/26/2020	10/3/2020	10/10/2020	Hours	Rate	Labor
Classification		Role	Rate	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)	period)		multiplier (2.8)	
Principal	MPS	PM	\$ 70.00)														0	\$196.00	\$0.00
Technician IV	MPS	RE	\$ 39.30				16				16				17			49	\$110.04	\$5,391.9
Engineer II	MPS	Inspector	\$ 29.80															0	\$83.44	\$0.00
Technician I	MPS	Inspctr / Teste	\$ 24.00															0	\$67.20	\$0.00
Vehicle Days							2				2				2			6		

\$5,391.96

Labor	\$530,064.92
Direct Costs	\$40,365.00
2019-2020 Estimate	\$570,429.92
2018 Supplement #1	\$610,000.00
2017 Agreement	\$300,000.00
Total	\$1,480,429.92
Total Not To Exceed	\$1,480,430.00

Estimate of Direct Costs

Item	Units	Qty	Unit Cost	Total
Vehicles	Veh-Days	621.0	\$65.00	\$40,365.00
			Total:	