

Request for Expenditure/Authorization of Motor Fuel Tax Funds

Local Public Agency	Туре	County	Section Number
Village of Lombard	Village	DuPage	25-00172-00-RS
I hereby request authorization to expend Motor	Fuel Tax Funds as inc	dicated below:	
Purpose		Motor Fuel Tax Amount	Rebuild Illinois Amount
County Engineer/Superintendent Salary & Expe	enses		n/a
Contract Construction			
Day Labor Construction	8		
Engineering		\$139,386.93	\$222,321.55
Engineering Investigations			
IMRF/Social Security			n/a
Maintenance			
Maintenance Engineering	1		
Obligation Retirement			n/a
Other			
Right-of-Way (Itemized on 2nd page)			
	TOTAL	\$139,386.93	\$222,321.55
The requested funding, MFT (revised) a Civiltech, for Lombard's N. Main Street			y selected consultant,
		Local Public Agency Official Signal	tura & Data
		Title Village of Lombard Director of	
		Appro	ved
		Regional Engineer Signature & Date Department of Transportation	te
Department of Transportation Use Entered By	ate		

Itemization of Right-of-Way Request

Loc	ation of Pr	roperty			85		Cost of	
Street/Road	Parcel Number	Address of Property Involved	Property Owner	Acres Right-of- Way	Relocation Costs_	Cost of Land _ Acquired	Damage to Land not Acquired	Total
				Y ===				
2,2,30								
	-						4.4	
	-							
	-							
							TOTAL	

Add Item

VILLAGE OF LOMBARD CONTRACT

CONTRACT DOCUMENT NUMBER ST-27-01

This agreement is made this 6th day of February, 2025, between and shall be binding upon the VILLAGE of Lombard, an Illinois municipal Corporation hereinafter referred to as the "VILLAGE" and Civiltech Engineering, Inc., hereinafter referred to as the "ENGINEER" and its successors.

Witnessed, that in consideration of the mutual promises of the parties delineated in the contract documents, the ENGINEER agrees to perform the services, and the VILLAGE agrees to pay for the following services as set forth in the contract documents:

Design (Phases 1 and 2) Engineering Services for Main Street Resurfacing Improvements.

- 1. This contract shall embrace and include all the applicable contract documents listed below as if attached hereto or repeated herein:
 - a. VILLAGE'S Request for Qualifications for Short-List for Engineering Services Dated October 7, 2024
 - b. ENGINEER'S Project Proposal Dated December 13, 2024
 - c. ENGINEER'S Scope & Fee Submittal Dated January 14, 2025
 - d. Required Certificates and Signatures and Certificate of Insurance
- 2. The VILLAGE agrees to pay, and the ENGINEER agrees to accept as full payment for the services which are the subject matter of this contract in accordance with the General Provisions.
- 3. This Contract represents the entire agreement between the parties and may not be modified without the written approval of both parties.

IN WITNESS WHEREOF, the Village of Lombard, Illinois by the Village President, and the ENGINEER have hereunto set their hands this 6th day of February 2025.

Exhibit A

If an individual or partnership, all individual names of each partner shall be signed or if a corporation, an officer duly authorized shall sign here:

	() IT	2 Va			
Civiltech Engir	neering, Ir	1C.			
Accepted this _	23	day of	January	spinsterijs deist se	, 2025.
Individual or Pa	rtnership _	Corpo	ration		
Ву	walth disease with the Section 2004.	gga mann ga mann ann an		Position/Title	kilikilisma masuu, mii yeerappaa asaad
Ву				Position/Title	anagang mengang kerama ng keramang keramang keramang keramang keramang keramang keramang keramang keramang ker

THE VILLAGE OF LOMBARD, ILLINOIS

Accepted this 6th day of February, 2025.

Keith Giagnorio Village President

Attest:

Elizabeth Brezinski Village Clerk



Cost Proposal Main Street Resurfacing Improvements

Village of Lombard - Public Works Department

COST ESTIMATE OF CONSULTANT SERVICES

														Service Control	. W W.	
	Senior Project Manager	Project Manager	Project Engineer	Design	Senior Traffic Engineer	Traffic Engineer	Senior Wetland Scientist	Wotfand Scientist	Senior Drainage Engineer	Drainage Engineer	Graphic Artist	Design Technician	Construction Engineer	Total	% of Hours	Labor Cost
PHASE I ENGINEERING	\$74.00	\$66.00	\$48.00	\$41.00	\$58.00	\$48.00	\$80.00	\$35.00	\$86.00	\$45.00	243.00	£45.00	00000			
Date Collection and Early Coordination	2	000	40	17	C					Ш		2000	00000		A. C. C. C. C. C.	
					5		0	0	0	0	0	2	0	28	1.1%	\$1.292.00
Z Environmental Survey Request	9	Online on the organ	18	89	0	0 34	O Programme	0 10	C							10000
3 Traffic Analyses	U				П					0	0	32	0	123	4.8%	\$5,462,00
	0	O and	4	2	9	01	0	0	0	0	0	01	C. Stateman and	00	1	
4 Crash Analysis	6	0	41	06	0	C	0							00	46.00	31,864,00
5 Welland Shule				П	2		O Section Annual Control	0	0	O comment or comment	0	0	0 : 'c	40	1.6%	\$1,936.00
in a second seco	0	0	0	0	O office of the state of	0.5	28	48	O see see was	G. C. C.	C	200				
6 Bike Accommodation Feasibility	38		80	404					П	Н			0	82	3.1%	\$4,010.00
				184	0	0	0	Orac market states	0	0	00	16	0	355	12.6%	£14 706 00
7 Drainage Studies	4	0 .	0	0	0	C	•							700	4	14 / 90.01
8 Public Involvement							5		6	69	0	0	0	85	3.2%	\$4,585.00
	23	0	90	48	0	0	0	0	0	d	OV.	40				
9 Draft Project Development Report	12	0	U)	Ca	ć			11	П					187	7.3%	\$8,900,00
(final Bratant Principalisation of Britain				7		4	2	0	O contract the second	1 10 m 10 10 10 10 10 10 10 10 10 10 10 10 10	0	26	0	170	87.8	\$7,872.00
TOTAL PROPERTY OF THE PROPERTY	188	0	30	09	0	0	0	0	0							
11 Meetings and Coordination	38	0~	316	ď	•							01	0	128	2.0%	\$6,132.00
September Administration							0	0	0	0	0	10	0	88	3.5%	\$5,022.00
- Continue august and Project Coordination	70	0,	30	7	80	0	0	0	0.37	0	-					
Sub-Total (Phase I Engineering)	205	0	308	40.5	1			П					0	123	4.8%	\$7,731.00
PHASE II ENGINEERING				001	2		30	8	- 10	22	40	160	of the and the	1405 55.18%	1 1	\$69,602.00
1 Data Collection and Early Coordination	0		188	7.2	0	-										
Designation of the second				7	5	0	ō	0	5	0	Ö	16	32	137	5.4%	\$7.294:00
CLONHINE N. C.	0	23	124	218	0	0 0	0	0	0	0	6			200		
3 Pre-Final (95%) Plans, Special Provisions & Estimates	8	41	26	210	C	•							9	380	15.5%	\$18,388.00
4 Final (100%) Plans, Special Provisions & Estimates	1	9						0	C	40	0	0	80	407	16.0%	\$19,500.00
		2	30	40	0	0	0	0	0	0	0	0	4	104	4 1%	465.00
b Project Administration. Coordination and Permits	2	20	44	24	0	0	0	C	C							W., 102.01
Sub-Total (Phase II Engineering)		907						Н		D	5	0	0	86	3.8%	\$4,924.00
		132	285	572	0	0	0	0	60	48	0	191	**	1141	740 877	en don don
Total Labor Cost															44.07	\$55,688.00
Multiplier = 2.70																\$124,890.00
Direct Costs and Sub Consultant Extense (See attached coloutestics)																\$337,203.00
Composition of the state of the																
																The same of the same