

# Resolution for Maintenance Under the Illinois Highway Code

	District	County	Resolution Numb	er Resolution Type	Section Number
	6	Sangamon	Les 25-	O Amended	25-00000-00-GM
BE IT RESOLVED, by the	Pre	esident and Board of T	rustees	of the Local Pub	<b>/illage</b> of blic Agency Type
	erman	Illinois	that there is hereb	y appropriated the sun	
	cal Public Age	•			
one hundred eighty-fiv	e thousan	d and zero hundreths		Dollars (	( \$185,000.00
of Motor Fuel Tax funds for	the purpose	of maintaining streets and	highways under th	e applicable provision	s of Illinois Highway Code from
01/01/25 to	12/31/25 Ending Date	<u>.</u>			
BE IT FURTHER RESOLV including supplemental or r funds during the period as	evised estima	ates approved in connection			e of Maintenance Costs, ntenance with Motor Fuel Tax
BE IT FURTHER RESOLV	ED, that	Village	of	Sher Name of Local	
available from the Departm expenditure by the Departn	ent, a certifienent under the CED, that the CED	d statement showing experis appropriation, and	nditures and the ba	alances remaining in th	nt of Transportation, on forms ne funds authorized for resolution to the district office of
Michael Name o		V Local Pub	illage lic Agency Type	Clerk in and for said	Village Local Public Agency Type
of	Sherman		the State of Illinoi	s, and keeper of the re	ecords and files thereof, as
	of Local Public	• •			
provided by statute, do here	eby certify the	e foregoing to be a true, per	fect and complete	copy of a resolution a	dopted by the
President and Board Governing Body			Sherman f Local Public Agend	at a me	eeting held on
N TESTIMONY WHEREOI			-	•	mber, 2025 .
TO THE OTHER PROPERTY OF THE P	, i nave nere	and seeing hand and sea	Day		onth, Year
(SEAL, if required	by the LAA) ORATE  1959	William,	Clerk signature &	APPROVE	18 (25   D



### **Local Public Agency General Maintenance**

**Total Operation Cost** 

\$178,850.00

Submittal Type Revised

**Estimate of Maintenance Costs** 

District Estimate of Cost For Municipality

Maintenance Period

Local Public Agency	County	Section Number	Beginning	Ending
Village of Sherman	Sangamon	25-00000-00-GM	01/01/25	12/31/25

### Maintenance Items Material Categories/ Total Maintenance Maintenance Point of Delivery or Operation Maint Eng Insp. Operation Work Performed by Cost Category Req. an Outside Contractor Unit **Unit Cost** Cost Quantity 1. Sign \$1,000.00 L Sum \$1,000.00 IIA Signs, Posts, Hardware 1 No Maintenance LPA Labor L Sum \$500.00 \$500.00 1 LPA Equipment L Sum 1 \$500.00 \$500.00 \$2,000.00 2. Pavement IIA No Pre-mix Ton 20 \$140.00 \$2,800.00 Maintenance CA-6 Ton 40 \$50.00 \$2,000.00 LPA Labor L Sum 1 \$1,500.00 \$1,500.00 \$1,500.00 \$7,800.00 LPA Equipment L Sum 1 \$1,500.00 3. Snow Removal IIA No LPA Labor L Sum 1 \$5,000.00 \$5,000.00 1 \$12,500.00 L Sum \$7,500.00 \$7,500.00 LPA Equipment IIA Road Salt 100 \$110.00 \$11,000.00 4. Salt Spreading No Ton \$2,500.00 \$2,500.00 LPA Labor L Sum \$2,500.00 \$2,500.00 \$16,000.00 LPA Equipment L Sum 1 5. Mowing / \$8,000.00 IIA No LPA Labor L Sum 1 \$8,000.00 Trimming LPA Equipment L Sum 1 \$6,000.00 \$6,000.00 \$14,000.00 Tree Trimming / \$2,500.00 \$2,500.00 IIA No LPA Labor L Sum 1 Removal \$2,500.00 \$2,500.00 \$5,000.00 LPA Equipment L Sum 1 7. Street Light IΙΑ Bulbs, Hardware L Sum 1 \$3,000.00 \$3,000.00 No Maintenance LPA Labor L Sum 1 \$1,500.00 \$1,500.00 LPA Equipment \$1,500.00 \$1,500.00 \$6,000.00 L Sum 1 8. Traffic Signal IIA No LPA Labor L Sum 1 \$1,500.00 \$1,500.00 Maintenance \$3,000.00 \$1,500.00 \$1,500.00 LPA Equipment L Sum 1 9. Energy for Street No 1 \$70,000.00 \$70,000,00 \$70,000.00 Electric Service L Sum Lamps Curb & Gutter 10. Drainage 1 \$40,550,00 \$40,550,00 IIA Nο L Sum Maintenance Replacement LPA Labor L Sum 1 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 LPA Equipment L Sum 1 \$42,550.00

## **Estimate of Maintenance Costs**

Submittal Type Revised

Maintenance Period

Local Public Agency	County	Sec	ion	Beginning	Ending
Village of Sherman	Sangamo	n 25-	00000-00-GM	01/01/25	12/31/25
			Estimate of Mainte	enance Costs Summa	ary
Maintenance		MFT Funds	RBI Funds	Other Funds	Estimated Costs
Local Public Agency Labor	Γ	\$24,000.00			\$24,000.00
Local Public Agency Equipment		\$24,500.00	<del></del>		\$24,500.00
Materials/Contracts(Non Bid Items)	F	\$130,350.00	<u> </u>		\$130,350.00
Materials/Deliver & Install/Materials Quotatio	ns (Bid Items)				
Formal Contract (Bid Items)					
Main	tenance Total	\$178,850.00	)		\$178,850.00
	<u> </u>	E	stimated Maintena	nce Eng Costs Sumr	nary
Maintenance Engineering		MFT Funds	RBI Funds	Other Funds	Total Est Costs
Preliminary Engineering		\$3,427.00	)		\$3,427.00
Engineering Inspection					
Material Testing					
Advertising					
Bridge Inspection Engineering					
Maintenance Engi	neering Total	\$3,427.00	)		\$3,427.00
Total Estimated	Maintenance	\$182,277.00			\$182,277.00
Remarks					
					, married and the second and the sec
SUBMITTED					
Local Public Agency Official Signature & Dat	e				
to care	1/18/25				
Title	······································				
Village President				APPROVED	
		l Engineer Signate			
County Engineer/Superintendent of Highway	s Signature & Da	ate Departn	ent of Transporta	tion	
  DOT Department Use Only				***************************************	
	onal Location?				
La constant de la con					
WMFT Entry By Entr	y Date				



# Maintenance Engineering to be Performed by a Consulting Engineer

Village of Sherman				
The services to be performed by the consulting engineer, pertaining to the various items of work include maintenance operations (BLR 14222), shall consist of the following:  PRELIMINARY ENGINEERING shall include: Investigation of the condition of the streets or highways for determination (in consultation with maintenance operations to be included in the maintenance program; preparation of the mainten municipalities and counties), maintenance estimate of cost and, if applicable, proposal; attends body as may reasonably be required; attendance at public letting; preparation of the contract, of 1230) form. Also, preparation of the maintenance expenditure statement which must be submend of the maintenance period.  ENGINEERING INSPECTION shall include: Furnishing the engineering field inspection, including preparation of payment estimate for control deliver and install proposal and/or checking material invoices of those maintenance operations inspection. For operations requiring material testing ensure the testing is completed by a qualify and install proposal and/or checking material invoices of those maintenance operations inspection. For operations requiring material testing ensure the testing is completed by a qualify and preliminary engineering, the engineering inspection, the engineer will be paid a negrocated per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrocated per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrocated per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrocated per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrocated per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrocated per maintenance prod. For furnishing engineering inspection, the engineering inspection for each maintenance prod. For furnishing engineering inspection. In no case shall this be concontractor operations	Section Number			
maintenance operations (BLR 14222), shall consist of the following:  PRELIMINARY ENGINEERING shall include: Investigation of the condition of the streets or highways for determination (in consultation with maintenance operations to be included in the maintenance program; preparation of the mainten municipalities and counties), maintenance estimate of cost and, if applicable, proposal; attends body as may reasonably be required; attendance at public letting; preparation of the contract, of 12330) form. Also, preparation of the maintenance expenditure statement which must be submend of the maintenance period.  ENGINEERING INSPECTION shall include: Furnishing the engineering field inspection, including preparation of payment estimate for control deliver and install proposal and/or checking material invoices of those maintenance operations inspection. For operations requiring material testing ensure the testing is completed by a qualify and inspection. For operations requiring material testing ensure the testing is completed by a qualify and period per maintenance period. For furnishing engineering inspection, the engineer will be paid a negregotiated fee period. For furnishing engineering inspection, the engineer will be paid a negregotiated preliminary engineering fee percentage for each maintenance group shown in the "Schedule total estimated costs of that group. The negotiated fee for engineering inspection for each maintenance final cost of that group for the times which required engineering inspections. In no case shall this be concontractor operations.    SCHEDULE OF FEES	25-00000-00-GM			
Investigation of the condition of the streets or highways for determination (in consultation with maintenance operations to be included in the maintenance program; preparation of the maintenance included body as may reasonably be required; attendance at public letting; preparation of the contract, of 12330 form. Also, preparation of the maintenance expenditure statement which must be submend of the maintenance period.  ENGINEERING INSPECTION shall include: Furnishing the engineering field inspection, including preparation of payment estimate for contideliver and install proposal and/or checking material invoices of those maintenance operations inspection. For operations requiring material testing ensure the testing is completed by a qualification of the maintenance period. For furnishing engineering inspection, the engineer will be paid a base fee PLUS a negotiated fee percharged per maintenance period. For furnishing engineering inspection, the engineer will be paid a negonated the period of the paid of the period of the paid of the period of the pe	ed in the estimated cost of the			
Furnishing the engineering field inspection, including preparation of payment estimate for contideliver and install proposal and/or checking material invoices of those maintenance operations inspection. For operations requiring material testing ensure the testing is completed by a qualif For furnishing preliminary engineering, the engineer will be paid a base fee PLUS a negotiated fee percharged per maintenance period. For furnishing engineering inspection, the engineer will be paid a negotiated preliminary engineering fee percentage for each maintenance group shown in the "Schedule total estimated costs of that group. The negotiated fee for engineering inspection for each maintenance final cost of that group for the times which required engineering inspections. In no case shall this be concontractor operations.    SCHEDULE OF FEES	nance resolution (BLR 14220 for ance at meetings of the governing quotations, and/or acceptance (BLF			
charged per maintenance period. For furnishing engineering inspection, the engineer will be paid a negrine engotiated preliminary engineering fee percentage for each maintenance group shown in the "Schedule total estimated costs of that group. The negotiated fee for engineering inspection for each maintenance final cost of that group for the times which required engineering inspections. In no case shall this be concontractor operations.    SCHEDULE OF FEES	requiring engineering field			
Total of all Maintenance Operations:    <= \$20,000   Base Fee	otiated fee percentage. The of Fees" shall be applied to the group shall be applied to the total			
Selection Act 50 (ILCS 510/1-510/8) and procedures outlined in Chapter 5 of the DEPARTMENT's EMAINED BY:  Local Public Agency Signature & Date   Signature   Sig				
Maintenance Preliminary Engineering Engineering Inspection Engineering Category Maximum Fee % Negotiated Fee % Maximum Fee % Negotiated Fee %  I NA NA NA NA NA IIA 2% \$2,177 1% IIB 3% 3% 3% III 4% 4% IV 5% 6%  The LPA certifies that the selection of the ENGINEER was performed in accordance with the Local Selection Act 50 (ILCS 510/1-510/8) and procedures outlined in Chapter 5 of the DEPARTMENT'S EManual.  BY: Local Public Agency Signature & Date  PLUS  PLUS  Brich Consulting Engineer Signature  Consulting Engineer Signature				
Maintenance Preliminary Engineering Engineering Inspection Engineering Category Maximum Fee % Negotiated Fee % Maximum Fee % Negotiated Fee %  I NA NA NA NA NA  IIA 2% \$2,177 1%  IIB 3% 3% 3%  III 4% 4%  IV 5% 6%  The LPA certifies that the selection of the ENGINEER was performed in accordance with the Local Selection Act 50 (ILCS 510/1-510/8) and procedures outlined in Chapter 5 of the DEPARTMENT's EManual.  BY: Local Public Agency Signature & Date  II W 26  Engineering Inspection  Negotiated Fee % Maximum Fee % Negotiated Fee				
Engineering Category Maximum Fee % Negotiated Fee % Maximum Fee % Negotiated Fee % I NA				
I NA				
IIA 2% \$2,177 1%  IIB 3% 3% 3%  III 4% 4% 4%  IV 5% 6%  The LPA certifies that the selection of the ENGINEER was performed in accordance with the Local Selection Act 50 (ILCS 510/1-510/8) and procedures outlined in Chapter 5 of the DEPARTMENT'S EManual.  BY:  Local Public Agency Signature & Date  II	Operation(s) to be Inspected			
IIB 3% 3% 4% 4% IV 5% 6%  The LPA certifies that the selection of the ENGINEER was performed in accordance with the Local Selection Act 50 (ILCS 510/1-510/8) and procedures outlined in Chapter 5 of the DEPARTMENT'S EManual.  BY: Local Public Agency Signature & Date  II   Q   26  RY: Consulting Engineer Signature	NA NA			
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Local Public Agency Signature & Date  Consulting Engineer Signature  II   19   25				
11/10/28				
	& Date			
Title				
	Title			
Village President Village Engineer				
P.E. Seal & Date				
Approved:				
Regional Engineer, IDOT Signature & Date				

BLR 05520 (Rev. 07/13/22)