

SUPPLEMENTAL RESOLUTION FOR MAINTENANCE OF STREETS AND HIGHWAYS BY
MUNICIPALITY UNDER THE ILLINOIS HIGHWAY CODE

BE IT RESOLVED, by the _____ Council _____ of the
(Council or President and Board of Trustees)

City _____ of Urbana _____, Illinois, that there is hereby
(City, Town or Village) (Name)

appropriated the sum of \$ 275,000 of Motor Fuel Tax funds for the purpose of maintaining
streets and highways under the applicable provisions of the Illinois Highway Code, from January 1, 19 81
to December 31, 19 81.

BE IT FURTHER RESOLVED, that only those streets, highways, and operations as listed and described
on the approved Municipal Estimate of Maintenance Costs, including supplemental or revised estimates ap-
proved in connection with this resolution, are eligible for maintenance with Motor Fuel Tax funds during the
period as specified above.

BE IT FURTHER RESOLVED, that the Clerk shall, as soon as practicable after the close of the period
as given above, submit to the Department of Transportation, on forms furnished by said Department, a certified
statement showing expenditures from and balances remaining in the account(s) for this period; and

BE IT FURTHER RESOLVED, that the Clerk shall immediately transmit two certified copies of this
resolution to the district office of the Department of Transportation, at Paris, Illinois.

APPROVED

Department of Transportation 19 _____

District Engineer

I, Ruth S. Brookens, City
Mrs. (City, Town or Village)

Clerk in and for the City
(City, Town or Village)

of Urbana, County of Champaign

hereby certify the foregoing to be a true, perfect and complete

copy of a resolution adopted by the Council
(Council or President and Board of Trustees)

at a meeting on April 20, 19 81

IN TESTIMONY WHEREOF, I have hereunto set my hand
and seal this 23rd day of April,

A.D. 19 81

(SEAL)

Ruth S. Brookens

City Clerk
(City, Town or Village)

STATE OF ILLINOIS
MUNICIPAL ESTIMATE OF MAINTENANCE COSTS

(Sheet 2 of 2)

	LOCATION			SURFACE			MAINTENANCE OPERATION		
	STREET	FROM	TO	EXISTING TYPE	LENGTH	WIDTH	NO.	DESCRIPTION	QUANTITY
38	Anderson	Florida	Colorado	B.C.on Agg	1,373	37	1	Bit.conc.surf.course	5,645
34	Burkwood C.E	W of Anders	Anderson		839	27			2,517
35	Burkwood Dr.	Anderson	Cottage Gr.		1,090	27			3,270
37	Cottage Gr	Burkwood Dr	S. of Burkwd		100	37			411
36	Larch Place	Burkwood Dr	Colorado		735	23			1,878
31	Lincolnwood	Michigan	Florida		1,227	26			3,545
32	Sunny.Ct. E.	W of Anders	Anderson		624	27			1,872
33	Sunnycrt.Dr.	Anderson	Cottage Gr	B.C.on Agg	1,173	27		Bit.conc.surf.course	3,519
	Adjustment	Cul-de-sacs	and Radii		--	--			797
				TOTAL	7,161	L.F.		TOTAL	23,454
30	Briarcliff	Cottage Gr	Philo Rd	A-3, C&G	1,344	26	2	Plast.Bit.Hot Mix Seal	3,883
39	Burnett Cr.	N of Mumford	Mumford		400	29			1,289
27	Crestwood	Lynn	Cottage Gr.		615	23			1,572
20	Dodson Dr	Main	N. of Elm		636	26			1,837
29	Pennsylvania	Anderson	Philo Rd		2,715	26			7,843
28	Pennsylv. Ct	N of Pennsylv	Pennsylvania		250	26			722
26	Wabash	N of Crstw	Crestwood	A-3 C&G	220	22	2	Plast.Bit.Hot Mix Seal	538
				TOTAL	6,180	L.F.		TOTAL	17,684
15	Anderson	Elm	Green	A-3	308	23	4	Seal Coat	787
23	Anderson	California	Oregon		308	23			787
2	Beverly	Lincoln	E of Lincoln		775	25			2,153
40	Boudreau	Burlison	G. Huff		990	20			2,200
3	Bradley	E of Lincoln	Beverly		542	32			1,927
7	Coler	N of Sunset	Fairview		1,430	22			3,496
8	Division	Thompson	Oakland		780	21			1,820
10	Division	Kerr	S. of Kerr		244	20			542
25	Glover	Oregon	Washington		694	21			1,619
4	Goodwin	Bradley	Ellis		1,100	23			2,811
18	Green	Poplar	Hartle		595	18			1,190
16	Grossback	Main	S of Main		356	18			712
17	Hartle	Main	Green		747	20			1,660
41	Illini Cr.	W of Boudr	Boudreau		230	26			664
12	Kerr	Cunningham	W of Carroll		1,500	22			3,667
19	Lierman	Main	Washington		2,640	27			7,920
14	Maple	Crystal Lake	University		825	20			1,833
6	Mathews	Ellis	Church		1,700	21			3,967
9	Oakland	Broadway	Division		660	21			1,540
11	Oakland	Cunningham	Boyden		456	23			1,165
21	Orchard	Illinois	California		235	12			313
22	Orchard	Californ:	Oregon		238	10			264
13	Park	Cunningham	Maple		398	20			884
24	Poplar	Oregon	Washington		690	20			1,533
42	Windsor	Race	Vine		2,250	20			5,000
5	Wright	N of Eads	Dublin	A-3	810	21	4	Seal Coat	1,890
				TOTAL	21,501	L.F.		TOAL	52,344
1	Wilbur Rd	E of Oak	Lincoln	A-3	1,654	20	5	Seal Coat & Cover Coat	3,676
				TOTAL	1,654	L.F.		TOTAL	3,676

STATE OF ILLINOIS
MUNICIPAL ESTIMATE OF MAINTENANCE COSTS

(Sheet 1 of 2)

Period from January 1, 1981, to December 31, 1981 Municipality Urbana, Illinois

ESTIMATED COST OF MAINTENANCE OPERATIONS

MAINTENANCE OPERATION (NO.—DESCRIPTION—TOTAL QUANTITY)	MATERIAL, EQUIPMENT, OR LABOR				OPERATION COST
	ITEM AND SPECIFICATION REFERENCE	QUANTITY AND UNIT	UNIT COST	AMOUNT	
1. Bituminous Concrete Surface Course (41,138 S.Y.)	Aggregate (Prime Coat)	40 ton	18.00	720.00	
	Bituminous Mat. (Prime Coat)	1760 Gal	1.45	2552.00	
	Leveling Binder (Hand Method)	2 ton	65.00	130.00	
	Leveling Binder (Machine Method)	2210 ton	38.00	83980.00	
	Bituminous (concrete surface course, Class I)	1540 ton	39.00	60060.00	
	Plasticized Bitumen Hot Mix Seal	710 ton	46.00	32660.00	
	Pavement Removal and Bituminous Replacement Type III	340 SY	56.00	19040.00	
	Curb & Gutter Removal and Replacement	540 LF	18.00	9720.00	
	Preparation of Base (Cost Plus)	40,000 SY	N.A.	4000.00	
					212,862.00
2. Materials Inspection And Proportioning	Engineering Costs	Lump Sum	N.A.	4000.00	4,000.00
3. Bituminous Surface Treatments (Class A-1) (52,344 S.Y.)	Bituminous Materials (Seal Coat)	16,230 Gal	.85	13795.50	
	Seal Coat Aggregate	655 Ton	16.00	10480.00	
	Sweeping (Cost Plus)	52,000 S.Y.	N.A.	2000.00	26,275.50
4. Bituminous Surface Treatment (Class A-2) (3676 SY)	Bituminous Materials (Prime Coat)	1520 Gal	1.10	1672.00	
	Bituminous Materials (Cover & seal coat)	2280 gal	.85	1938.00	
	Cover Coat Aggregate	50 ton	16.00	800.00	
	Seal Coat Aggregate	50 ton	16.00	800.00	5,210.00
TOTAL ESTIMATED MAINTENANCE COST					\$248,347.50

Submitted _____, 1981 Approved _____, 1981

By _____ Title _____ District _____ Engineer _____

Submit Four (4) Copies to Dist. Engineer

