

**CITY OF MILWAUKEE FISCAL NOTE**

CC-170 (REV. 6/86)  
Ref: GEN\FISCALNT.MST

A) DATE: May 24, 2002

FILE NUMBER:

Original Fiscal Note  Substitute

SUBJECT: Resolution authorizing and directing the Commissioner of Public Works to execute an agreement with the Wisconsin Department of Transportation for funding for local street improvements under the Local Roads Improvement Program and authorizing the transfer of funds from the Street Improvement - State and/or Federal Aid Program to the Street Reconstruct or Resurface Program - Regular City Program.

B) SUBMITTED BY (NAME/TITLE/DEPT./EXT.): Jeffrey S. Polenske, City Engineer/Infrastructure Services Division/2400

C) CHECK ONE:  ADOPTION OF THIS FILE AUTHORIZES EXPENDITURES.  
 ADOPTION OF THIS FILE DOES NOT AUTHORIZE EXPENDITURES; FURTHER COMMON COUNCIL ACTION NEEDED.  
 LIST ANTICIPATED COSTS IN SECTION G BELOW.  
 NOT APPLICABLE/NO FISCAL IMPACT.

D) CHARGE TO:  DEPARTMENTAL ACCOUNT (DA)  CONTINGENT FUND (CF)  
 CAPITAL PROJECTS FUND (CPF)  SPECIAL PURPOSE ACCOUNTS (SPA)  
 PERM. IMPROVEMENT FUNDS (PIF)  GRANT & AID ACCOUNTS (G & AA)  
 OTHER (SPECIFY)

E) PURPOSE	SPECIFY TYPE/USE	ACCOUNT	EXPENDITURE	REVENUE	SAVINGS
SALARIES/WAGES:					
SUPPLIES:					
MATERIALS:					
NEW EQUIPMENT:					
EQUIPMENT REPAIR:					
OTHER:	Permanent Improvement Funds	0306-SP032020100	\$1,067,444.70		
		0333-ST320020000	\$738,945.70		
		0330-ST320020000	\$328,499		
TOTALS:					

F) FOR EXPENDITURES AND REVENUES WHICH WILL OCCUR ON AN ANNUAL BASIS OVER SEVERAL YEARS CHECK THE APPROPRIATE BOX

<input type="checkbox"/> 1-3 YEARS	<input type="checkbox"/> 3-5 YEARS	
<input type="checkbox"/> 1-3 YEARS	<input type="checkbox"/> 3-5 YEARS	
<input type="checkbox"/> 1-3 YEARS	<input type="checkbox"/> 3-5 YEARS	

G) LIST ANY ANTICIPATED FUTURE COSTS THIS PROJECT WILL REQUIRE FOR COMPLETION:

Additional \$100,000.00 in Year 2001 for completion of tasks.

H) LIST ANY ANTICIPATED FUTURE COSTS THIS PROJECT WILL REQUIRE FOR COMPLETION:

PLEASE LIST ANY COMMENTS ON REVERSE SIDE AND CHECK HERE