

# CITY OF MILWAUKEE FISCAL NOTE

A) DATE July 10, 2009

FILE NUMBER: 090316

Original Fiscal Note  Substitute

SUBJECT: Substitute resolution determining it necessary to make various nonassessable public improvements at various locations and appropriating funds for these purposes with the City engineering cost estimated to be \$1,155,400 for a total estimated cost of these projects being \$2,045,500.

B) SUBMITTED BY (Name/title/dept./ext.): Mary Dziejontkoski/Assessment Engineer/Public Works/X2460

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:  DEPARTMENT 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
	City Share Non-Assessable Paving Fund (Fund 0333)	ST320090000	\$ 45,000		
	Port of Milwaukee Share (Fund 0480)	634002	\$ 30,000		
OTHER:	Bridge (Fund 0303)	BR100090107	\$1,041,400		
	Water WT410		\$ 35,000		
	Sewer SM495		\$ 3,000		
	Sewer SM497		\$ 1,000		
<b>TOTALS</b>			\$1,155,400		

F) FOR EXPENDITURES AND REVENUES WHICH WILL OCCUR ON AN ANNUAL BASIS OVER SEVERAL YEARS CHECK THE APPROPRIATE BOX BELOW AND THEN LIST EACH ITEM AND DOLLAR AMOUNT SEPARATELY.

<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:

H) COMPUTATIONS USED IN ARRIVING AT FISCAL ESTIMATE: The total expenditure includes the cost of engineering, inspection, construction, and city forces. The total cost of these projects is estimated to be \$1,155,400.


PLEASE LIST ANY COMMENTS ON REVERSE SIDE AND CHECK HERE