City of Milwaukee Fiscal Impact Statement

	Date	10/4/2018	File Number	180880		Original	Substitute	
A	A Subject Substitute resolution approving Year 2019 Operating Plans for various Business Improvement Districts, located in the City of Milwaukee.						t Districts and	
В	Submitted	By (Name/Title/Dept./Ext.) Rocky Marcoux, Commissioner, DCD, x5800						
С	This File	Increases or decrease	es previously au	thorized expenditu	ures.			
		Suspends expenditure authority.						
		Increases or decreases city services.						
		Authorizes a department to administer a program affecting the city's fiscal liability.						
		Increases or decreases revenue.						
		Requests an amendment to the salary or positions ordinance.						
		Authorizes borrowing and related debt service.						
		Authorizes contingent borrowing (authority only).						
		Authorizes the expenditure of funds not authorized in adopted City Budget.						
D	Charge To	Department Account			Contingent Fu	und		
		Capital Projects Function	I		Special Purpo	se Accour	its	
		Debt Service			Grant & Aid A	ccounts		
		Other (Specify)						

	Purpose	Specify Type/Use	Expenditure	Revenue
	Salaries/Wages		\$0.00	\$0.00
			\$0.00	\$0.00
	Supplies/Materials		\$0.00	\$0.00
			\$0.00	\$0.00
Е	Equipment		\$0.00	\$0.00
			\$0.00	\$0.00
	Services		\$0.00	\$0.00
			\$0.00	\$0.00
	Other		\$4,984,931.08	\$0.00
			\$0.00	\$0.00
	TOTALS		\$4,984,931.08	\$ 0.00

F	Assumptions used in arriving at fiscal estimate.	The fiscal estimate is based on BID and NID special charges as submitted. See attached special charges spreadsheet, which is an attachment to this Fiscal Impact Statement.			
G	For expenditures and revenues which will occur below and then list each item and dollar amount item 1-3 Years 3-5 Years 1-3 Years 3-5 Years 1-3 Years 3-5 Years 1-3 Years 3-5 Years	on an annual basis over several years check the appropriate box separately.			
Н	List any costs not included in Sections D and E above.				
I	Additional information.				
J	This Note 🗌 Was requested by committee c	shair.			