

## City of Columbus

## Legislation Details (With Text)

File #:	0101X-2005 Version: 1				
Туре:	Ceremonial Resolution	Status:	Passed		
File created:	6/17/2005	In control:	Tavares		
On agenda:	6/20/2005	Final action:	6/23/2005		
Title:	To honor Abbott's Ross Products Division, and Team Glucerna for their generosity and outstanding leadership in sponsoring the Central Ohio Diabetes Association's formation of the "Walking In The Neighborhood" program.				
Sponsors:	Charleta B. Tavares				
Indexes:					
Code sections:					

## Attachments:

Date	Ver.	Action By	Action	Result
6/23/2005	1	CITY CLERK	Attest	
6/21/2005	1	MAYOR	Signed	
6/20/2005	1	Columbus City Council	Adopted	Pass
6/20/2005	1	COUNCIL PRESIDENT	Signed	
6/17/2005	1	Council Drafter	Sent to Clerk's Office for Council	

To honor Abbott's Ross Products Division, and Team Glucerna for their generosity and outstanding leadership in sponsoring the Central Ohio Diabetes Association's formation of the "Walking In The Neighborhood" program.

WHEREAS, Abbott's Ross Products Division and Team Glucerna have taken steps that will have a major impact on the health of our community and in diabetes management for many years to come; and

WHEREAS, Abbott's Ross Products Division, and Team Glucerna have been instrumental in the effort to encourage weight loss and increased appreciation of the walking paths in our city; and

**WHEREAS**, Abbott's Ross Products Division and Team Glucerna will continue to work with the Central Ohio Diabetes Association to do two revolutionary acts: first to recruit more than 2,000 people to walk at Columbus Recreation and Parks facilities, and in neighborhoods throughout the city and secondly to keep tabs on how these walkers are managing their health during their quest to be free of Diabetes; now, therefore

## BE IT RESOLVED BY THE COUNCIL OF THE CITY OF COLUMBUS:

That we do hereby recognize and honor Abbott's Ross Products Division, and Team Glucerna for their resolve to help people manage diabetes throughout the City of Columbus.