

## City of Ann Arbor

## Legislation Details (With Text)

File #:	09-1079	Version: 1	Name:	11/16/09 - Duncan Industries Meter Equipment	
Туре:	Resolution		Status:	Filed	
File created:	11/16/2009		In control:	City Council	
On agenda:	12/21/2009		Final action:	12/21/2009	
Enactment date:	12/7/2009		Enactment #:		
Title:	Resolution to Approve the Purchase of Duncan Electronic Parking Meter Equipment from Duncan Industries (not to exceed \$87,000.00)				
Sponsors:					
Indexes:					

## Code sections:

## Attachments: 1. Council Action 27-Oct-2009-03-59-59.pdf

Date	Ver.	Action By	Action	Result
12/21/2009	1	City Council		
12/21/2009	1	City Council	Lay on the table	Pass
12/7/2009	1	City Council		
12/7/2009	1	City Council	Postponed	Pass
11/16/2009	1	City Council	Postponed	Pass
11/16/2009	1	City Council		

Resolution to Approve the Purchase of Duncan Electronic Parking Meter Equipment from Duncan Industries (not to exceed \$87,000.00)

Your approval is requested for the purchase of Duncan electronic parking meter equipment for the installation of parking meters in the previously approved Central Business District areas outside the DDA boundaries.

On June 15, 2009, City Council approved the installation of parking meter equipment in various locations within the city via Resolution #R-09-233. Wall Street was one of the areas identified for installation of equipment for 115 spaces. As staff began the field work for the installation, it was noted that the original count of 115 spaces did not account sufficiently for drive approaches and no-parking areas. The space count for Wall Street has been updated to 71 spaces for metering. This decrease in metered spaces will decrease our projected meter revenue by approximately \$80,000.00. Staff has identified an additional area for meter installation that will be presented to council during discussions about potential budget adjustments for the current fiscal year.

Duncan Parking Technologies is the sole manufacturer and provider of the Duncan Eagle 2100 Electronic Parking Meter Mechanism with the smart card debit feature implemented throughout the City of Ann Arbor. The Duncan Eagle 2100 Electronic Mechanism is fully compatible with the Duncan housings we currently have installed on the streets of Ann Arbor. All sales of Duncan Parking technologies are made direct to the end user.

Duncan Industries received Human Rights approval on September 21, 2009.

The purchase is to be funded from the approved FY 2010 Public Services Area General Fund operations and maintenance budget.

Prepared by: Craig Hupy, Acting Field Operations Manager

Reviewed by: Sue F. McCormick, Public Services Administrator

Approved by: Roger W. Fraser, City Administrator

Whereas, The approved FY 2010 budget included the installation of parking meter equipment at various locations in the Central Business District outside of the DDA boundaries as a revenue source;

Whereas, On June 15, 2009 City Council approved the following parking meter installations via Resolution #R-09-233

- § Depot Street west of Broadway (16 spaces)
- § Depot Street in front of Gandy Dancer (5 spaces)
- § Depot Street Lot (20 spaces)
- § Wall Street (115 spaces)
- § Broadway (4 spaces)

Whereas, In final design, the Wall Street area includes 71 spaces identified for meter installation;

Whereas, Additional spaces for meter installations will be recommended to City Council;

Whereas, Duncan Industries is the sole-source manufacturer of the Duncan Eagle 2100 Electronic Parking Meter Mechanism with smart card debit feature which is implemented throughout the City of Ann Arbor;

Whereas, Funding for the parking meter purchase is included in the approved FY 2010 Public Service Area General Fund Operations and Maintenance budget; and

Whereas, Duncan Industries received Human Resources approval on September 21, 2009;

RESOLVED, That City Council approve a sole-source purchase order to Duncan Industries for the purchase of Parking Meter Equipment; and

RESOLVED, That the City Administrator be authorized to take the necessary actions to implement this resolution.