

## The New York City Council

## Legislation Details (With Text)

File #: Res 1600-2012

600- Version: \* Name:

Install bus arrival time displays in bus shelters using

data from the MTA's Bus Time technology.

Type: Resolution Status: Filed

In control: Committee on Transportation

On agenda: 12/10/2012

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**Title:** Resolution calling upon the Metropolitan Transportation Authority, the Department of Transportation,

and Cemusa to work together to install bus arrival time displays in bus shelters using data from the

MTA's Bus Time technology.

Sponsors: Brad S. Lander, Sara M. Gonzalez, Deborah L. Rose, Stephen T. Levin, Vincent Ignizio, Vincent J.

Gentile, Gale A. Brewer, Margaret S. Chin, Mathieu Eugene, Julissa Ferreras-Copeland, Letitia James, G. Oliver Koppell, Karen Koslowitz, Rosie Mendez, Albert Vann, Jumaane D. Williams,

Jessica S. Lappin, Ydanis A. Rodriguez

Indexes:

## Attachments:

Date	Ver.	Action By	Action	Result
12/10/2012	*	City Council	Introduced by Council	
12/10/2012	*	City Council	Referred to Comm by Council	
12/31/2013	*	City Council	Filed (End of Session)	

Res. No. 1600

Resolution calling upon the Metropolitan Transportation Authority, the Department of Transportation, and Cemusa to work together to install bus arrival time displays in bus shelters using data from the MTA's Bus Time technology.

By Council Members Lander, Gonzalez, Rose, Levin, Ignizio, Gentile, Brewer, Chin, Eugene, Ferreras, James, Koppell, Koslowitz, Mendez, Vann, Williams, Lappin and Rodriguez

Whereas, In July 2005, the New York City Department of Transportation (DOT) awarded a franchise to

Cemusa, a Spanish street furniture company, to design, manufacture, install, and maintain the City's street

furniture, including bus shelters, at no cost to the City; and

Whereas, In exchange, the City allows Cemusa to sell advertising space on the structures within clearly defined limits; and

Whereas, In 2011, the Metropolitan Transportation Authority (MTA) introduced Bus Time in

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Staten Island and plans to have it in operation in all five boroughs by the end of 2013; and

Whereas, Bus Time provides real-time information about bus arrival time and location to

customers via text messages, smart phones, and the Internet using GPS technology and

continuously updated information from the MTA; and

Whereas, The Bus Time system cannot be utilized by bus riders, particularly many senior citizens, who

do not have cell phones; and

Whereas, Bus arrival time displays were in operation at bus shelters serving the M34 and M16 lines

along 34th Street in Manhattan as recently as February 2011, but their use was officially discontinued by the

MTA in April 2012 when it transitioned to the new Bus Time system; and

Whereas, According to testimony given by the MTA at a joint hearing of the Council's Committees on

Transportation and Technology on October 24, 2012, the widespread introduction of bus arrival time displays in

bus shelters would need to be accomplished through negotiations between DOT and Cemusa, since the current

contract does not specify the terms of the installation of such displays; and

Whereas, Other major cities, including Albany, Boston, Syracuse, Washington, DC and Paris, utilize

electronic displays to inform passengers of bus arrival times; now, therefore, be it

Resolved, That the Council of the City of New York calls upon the Metropolitan Transportation

Authority, the Department of Transportation, and Cemusa to work together to install bus arrival time displays

in bus shelters using data from the MTA's Bus Time technology.

LS#4177 12/5/2012

JM