

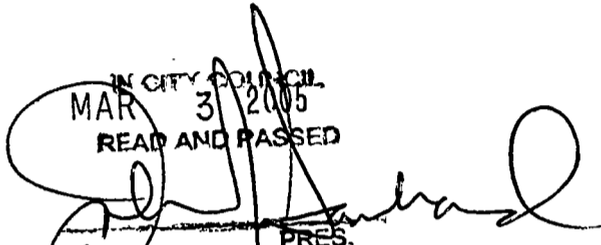
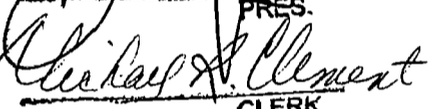
**THE CITY OF PROVIDENCE**  
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

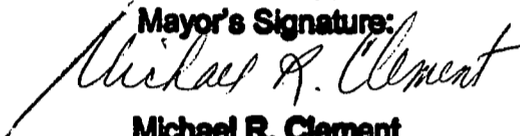
# RESOLUTION OF THE CITY COUNCIL

No. 104

EFFECTIVE ~~XXXXXX~~ **Approved** March 13, 2005

RESOLVED, That the Traffic Engineer is requested to cause the installation of speed bumps along General Street.

IN CITY COUNCIL  
MAR 3 2005  
READ AND PASSED  
  
PRES.  
  
CLERK

Effective without the  
Mayor's Signature:  
  
Michael R. Clement  
City Clerk

General Manager Municipal Reg. Bureau

Executive Director  
Municipal Reg. Bureau

Michael R. Cloutier  
City Clerk

DEPARTMENT OF CITY CLERK



Michael R. Clement  
City Clerk

Claire E. Bestwick  
First Deputy

DEPARTMENT OF CITY CLERK  
CITY HALL

Anna M. Stetson  
Second Deputy

RESOLUTIONS AND ORDINANCES REQUESTED

Date: 2/22

Time: 2:30

Council Person Murcini

By Request   
Not By Request

Summary: Requesting the Traffic

Engineer to cause the

Installation of Speed Bumps

along General St

Taken By: Ams



## Department of Public Works

*"Building Pride in Providence"*

# MEMORANDUM

**TO:** Councilman Peter S. Mancini, Ward 14

**FROM:** William C. Bombard, PE, City Engineer *WCB*

**CC:** John D. Nickelson, PE, Director  
Bernard Lebby, Traffic Engineer  
Anna Stetson, Office of the City Clerk

**DATE:** April 5, 2005

**SUBJECT:** **Council Resolution No. 104**  
**Installation of Speed Bumps on General Street**

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Resolution of the City Council, No. 104, Effective March 13, 2005, requested the Traffic Engineer to cause the installation of Speed Bumps along General Street in your Ward. This matter was referred to this office by the Traffic Engineer.

General Street is approximately 1900 feet long. According to current policies in the field of traffic engineering, to be effective, speed bumps should be placed approximately 500 feet apart. General Street would require at least three; one between Middle Drive and West Drive; one near Phebe Street; and, one near Hazael Street.

Based on bids received in 2004, the cost of each speed bump is \$3,500, or \$10,500 for the three required for this street. The Department of Public Works does not have a budget item for this work. In order to complete the work, a funding source must be identified. Can this work be funded through your bond money?

When the funding is in place, the work can be put out to bid and completed.