

THE CITY OF PROVIDENCE
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

RESOLUTION OF THE CITY COUNCIL

No. 15

EFFECTIVE ~~APPROVED~~ January 17, 2012

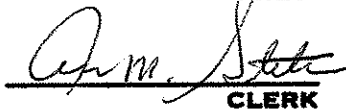
RESOLVED, That the Traffic Engineer is requested to cause the installation of a "No Left Turn" Sign on Lennon Street turning onto Mount Pleasant Avenue, between the hours of 8:00 o'clock A.M. and 10:00 o'clock A.M.

IN CITY COUNCIL

JAN 05 2012

READ AND PASSED


PRES.


CLERK

Effective without the
Mayor's Signature:


Anna M. Stetson
City Clerk



CITY OF PROVIDENCE
Angel Taveras, Mayor

Memo

To: Councilman Terrence M. Hassett, Chairman, Committee on Public Works

From: William C. Bombard, PE, City Engineer

CC: Paul J. Thomas, Director of Public Works

Date: December 20, 2011

Re: **Agenda Items**

	Agenda Item	Response
1.	Petition of Peter Marinucci, Lillian Marinucci and Anthony Marinucci by their attorney, John B. Ennis, Esquire, relative to Resolution No. 282, Approved April 21, 1987, informing the same is hereby rescinded.	See attached memo.
2.	Petition from Richard Horan and Gray Horan, 129 Blackstone Boulevard, Providence, Rhode Island 02906, requesting to abandon a portion of Penrose Avenue.	In a previous memo from this Department dated December 16, 2009, this Department had no objection to this matter.
13.	Resolution Requesting the Traffic Engineer to cause the installation of a "No Left Turn" Sign on Lennon Street turning onto Mount Pleasant Avenue.	Traffic Regulation 11-839 has been created to restrict left turns from Lennon St onto Mt Pleasant Ave between the hours of 8 AM and 10 AM.
14.	Resolution Requesting the Traffic Engineer to cause the installation of "Four-Way Stop" Signs at the intersection of Colfax Street and Burnside Street.	Presently Burnside STOPs at Colefax. Colefax STOPs one block to the east at Ocean and one block to the west at Prairie. A 4-way STOP will be created.

DEPARTMENT OF PUBLIC WORKS
700 Allens Avenue Providence, Rhode Island 02905
401 467 7950 ph | 401 941 2567 fax
www.providenceri.com