

THE CITY OF PROVIDENCE
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

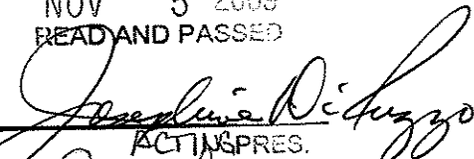
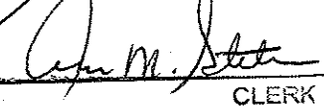
RESOLUTION OF THE CITY COUNCIL

No. 501

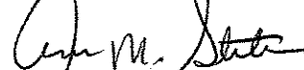
EFFECTIVE ~~APPROVED~~ November 16, 2009

RESOLVED, That the Traffic Engineer is requested to cause the installation of a crosswalk located at the main entrance of the Nathaniel Greene Middle School on Chalkstone Avenue extending to Davis Park and to also cause the installation of signage.

IN CITY COUNCIL
NOV 5 2009
READ AND PASSED


ACTING PRES.

CLERK

Effective without the
Mayor's Signature:


Anna M. Stetson
City Clerk



Department of Public Works
Traffic Engineering Division

David N. Cicilline, Mayor | Bernard Lebby, Traffic Engineer | Paul J Thomas, Director

MEMORANDUM

TO: Anna Stetson, Office of the City Clerk

FROM: E. Bernard Lebby, Traffic Engineer *ELB*

CC: Councilman Leon F. Tejada, Chairman, Committee on Public Work
Paul J. Thomas, PE, Director of DPW

DATE: October 26, 2009

SUBJECT: Resolution requesting the Traffic Engineer to cause the installation of a crosswalk located at the main entrance of the Nathaniel Greene Middle School on Chalkstone Avenue extending to Davis Park and to also cause the installation of signage.

The DPW – Traffic Engineering Division spoke with Council Majority Leader Hassett on September 18th regarding the issue. It was explained that that the crosswalk would not be feasible across the roadway at the main entrance to the school. It was then suggested that a more suitable location for the new crosswalk should be somewhere in the vicinity of Garfield Street. In order for this new crosswalk to be installed near Garfield Street, the sidewalks would have to be modified to make them ADA compliant. Once the handicap assessable ramps are installed in the sidewalks, the new crosswalk can be painted for use. This issue is currently with DPW Engineering for completion.

PROVIDENCE THE CREATIVE CAPITAL

60 Ernest Street | Providence, Rhode Island 02905 | 401 781 4045 OFFICE | 401 781 4044 FAX
www.providenceri.com