

THE CITY OF PROVIDENCE  
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

# RESOLUTION OF THE CITY COUNCIL

No. 724

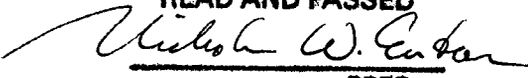
*Approved* December 22, 1987

RESOLVED, That the Traffic Engineer is requested to undertake a survey of the traffic signal lights at the intersections of North Main Street, Branch Avenue and Cypress Street, with a view towards causing the installation of an arrow directional for left hand turns to alleviate the traffic problems.

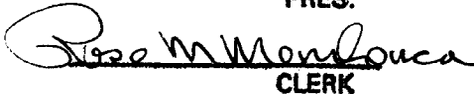
IN CITY COUNCIL

DEC 17 1987

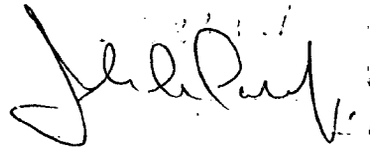
READ AND PASSED



PRES.



CLERK



Councilman Joseph (Big) Deibert)

THE CITY OF PROVIDENCE  
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

# RESOLUTION OF THE CITY COUNCIL

No. 725

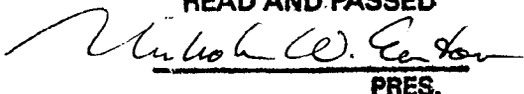
Approved December 22, 1987

RESOLVED, That the Traffic Engineer is requested to undertake a survey of the traffic flow at the intersections of Camp Street, Rochambeau Avenue and Dana Street, for the purpose of correcting the traffic problems.

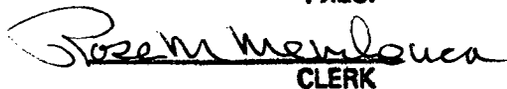
IN CITY COUNCIL

JEC 17 1987

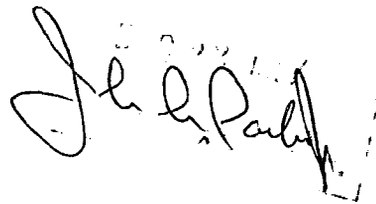
READ AND PASSED



PRES.



CLERK



Councilman James C. By Request

THE CITY OF PROVIDENCE  
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

# RESOLUTION OF THE CITY COUNCIL

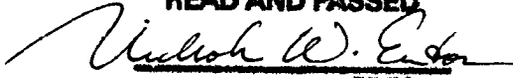
No. 726

Approved December 22, 1987

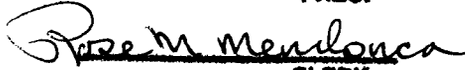
RESOLVED, that the Traffic Engineer is requested to cause the installation of "Slow - Children" signs along Aldine Street, from Chalkstone Avenue to Almira Avenue.

IN CITY COUNCIL  
JEC 17 1987

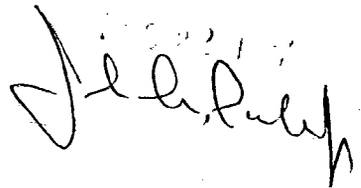
READ AND PASSED



PRES.



CLERK



Councilman Cole (By Request)

THE CITY OF PROVIDENCE  
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

# RESOLUTION OF THE CITY COUNCIL

No. 727

Approved December 22, 1987

RESOLVED, That the Traffic Engineer is requested to cause the installation of Traffic Signal Lights along Woonasquatucket Avenue, at its intersection with Fruit Hill Avenue.

IN CITY COUNCIL  
JEC 17 1987

READ AND PASSED

Michael W. Ertson

PRES.

Rose M. Menhonen

CLERK

DEC 22 1987  
John P. [Signature]

Councilman Cola (By Request)