

RESOLUTION OF THE CITY COUNCIL

No. 378

Approved JULY 10, 2007

RESOLVED, That the Traffic Engineer is requested to cause the installation of "No Thru Trucks" Signs located at each end of Sandringham Avenue.

IN CITY COUNCIL
JUL 5 2007
READ AND PASSED


PRES.


CLERK

APPROVED


MAYOR 7/10/07

CITY COUNCIL
MAY 17 2007
FIRST READING
REFERRED TO COMMITTEE ON
PUBLIC WORKS

James M. Steen CLERK

THE COMMITTEE ON
PUBLIC WORKS
Move Passage of
Virginia Res.

James M. Steen
Clerk
6-19-07

Council President Mancini, By Request

JOHN D. NICKELSON, P. E.

Director



DAVID N. CICILLINE

Mayor

Department of Public Works

Traffic Engineering Division

"Building Pride in Providence"

MEMORANDUM

TO: Anna Stetson, Office of the City Clerk

FROM: E. Bernard Leiby, Traffic Engineer 

CC: John D. Nickelson, PE, Director
Councilman Leon F. Tejada, Chairman, Committee on Public Work
Council President Peter Mancini

DATE: June 18, 2007

SUBJECT: Resolution requesting the Traffic Engineer to cause the installation of "No Thru Trucks" signs located at each end of Sandringham Avenue.

The DPW - Division of Traffic Engineering is currently still investigating this request.

FILED

2007 JUN 19 P 1:32

DEPT. OF CITY CLERK
PROVIDENCE, R.I.

JOHN D. NICKELSON, P. E.
Director



DAVID N. CICILLINE
Mayor

Department of Public Works
Traffic Engineering Division
"Building Pride in Providence"

MEMORANDUM

TO: Anna Stetson, Office of the City Clerk

FROM: E. Bernard Leiby, Traffic Engineer *EBL*

CC: John D. Nickelson, PE, Director
Councilman Leon F. Tejada, Chairman, Committee on Public Work

DATE: June 18, 2007

SUBJECT: Resolution requesting the Traffic Engineer to cause the installation of "No Thru Trucks" signs located at each end of Sandringham Avenue.

The DPW - Division of Traffic Engineering has investigated this request and found that Sandringham Avenue is the most direct and one of the only routes for Trucks to access the Providence College campus for deliveries to the main delivery site. Therefore, this request is denied.