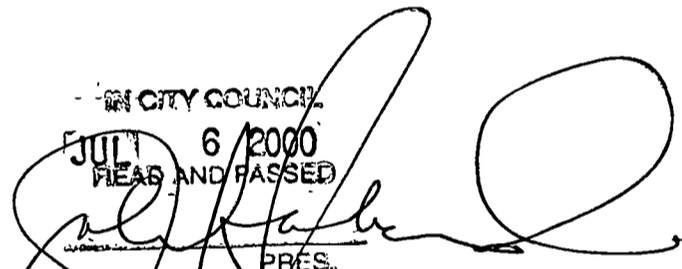
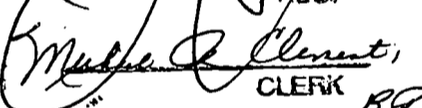


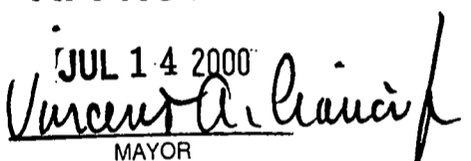
RESOLUTION OF THE CITY COUNCIL

No. 446

Approved July 14, 2000

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic along Linden Street, between Providence Street and West Clifford Street on Saturday, August 19, 2000 between the hours of 11:30 o'clock a.m. to 3:00 o'clock p.m., to accommodate a Block Party for the Children's Garden Program.

IN CITY COUNCIL
JUL 6 2000
READ AND PASSED

PRES.

CLERK *BO*

APPROVED
JUL 14 2000

MAYOR

(...)

RESOLUTION OF THE CITY COUNCIL

No. 447

Approved July 14, 2000

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic along Point Street to South Street on Thursday, June 22, 2000 between the hours of 4:00 o'clock p.m. to 5:00 o'clock p.m., to accommodate an informational rally by the United Nurses and Allied Professionals.

IN CITY COUNCIL
[JUL 6 2000
READ AND PASSED]
PRES.
Michael R. Cloutier,
CLERK
BS

APPROVED
JUL 14 2000
Vincent A. Cianci
MAYOR

Index (By request)

RESOLUTION OF THE CITY COUNCIL

No. 448

Approved July 14, 2000

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic along Italy Street from Admiral Street to Ventura Street on Tuesday, July 4, 2000, between the hours of 3:00 o'clock p.m. to Dusk, to accommodate a Neighborhood Block Party.

IN CITY COUNCIL
JUL 6 2000
READ AND PASSED
[Signature]
PRES.
Michael P. Cleary,
CLERK
BS

APPROVED
JUL 14 2000
Vincent A. Cianciolo
MAYOR

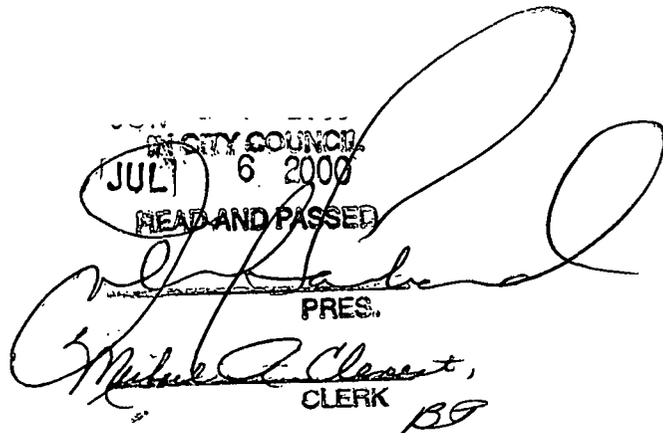
Coccoloba Mexicana (By request)

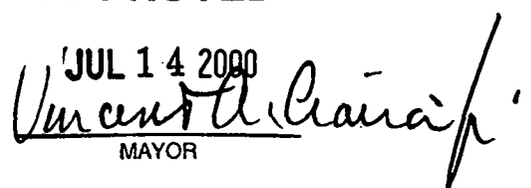
RESOLUTION OF THE CITY COUNCIL

No. 449

Approved July 14, 2000

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic along Barrows Street between Dorchester Avenue and Pocasset Avenue on Saturday, June 24, 2000, between the hours of 1:00 o'clock p.m. to 8:00 o'clock p.m. to accommodate a wedding ceremony.


IN CITY COUNCIL
JUL 6 2000
READ AND PASSED
PRES.
Michael J. Cloutier,
CLERK
BG

APPROVED
JUL 14 2000

MAYOR

Councilman Aguzzi (By request)