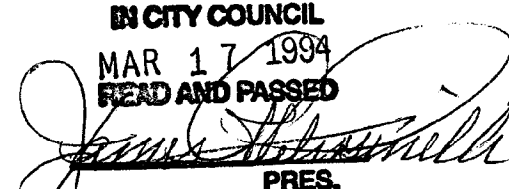
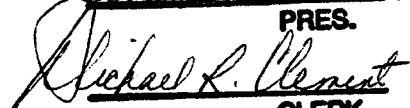



RESOLUTION OF THE CITY COUNCIL

No. 130

Approved March 28, 1994

RESOLVED, That the Chief Electrical Inspector to cause the installation of a street light on Pole #94 located along 468 Admiral Street.

IN CITY COUNCIL
MAR 17 1994
READ AND PASSED

PRES.

CLERK

APPROVED

MAYOR
March 28, 1994
U.A.C.

SECRET

SECRET

SECRET AND UNCLASSIFIED

SECRET AND UNCLASSIFIED

Commissioner, by Request

MERLIN A. DeCONTI, JR., P.E.

Director



VINCENT A. CIANCI, JR.

Mayor

Department of Inspection and Standards

"Building Pride In Providence"

MEMO

TO: Mike Clement, City Clerk

FROM: David Cenci, Chief Electrical Inspector *D. C.*

DATE: April 13, 1994

RE: Street Light Resolution No. 130 and 131

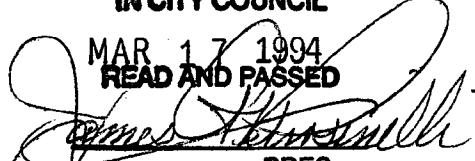
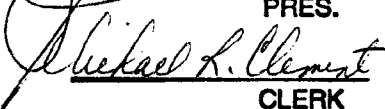
A request was mailed to Steven Murphy, at Narragansett Electric, on March 21, 1994, requesting a light be installed at Pole #94 along 468 Admiral Street - 27, 5000 Lumens. I also requested Poles 1, 2, 3, 4, 5, 6, 7, 8 and 9 along Pembroke Avenue, from Chad Brown Street to Smith Street be upgraded to 22,500 Lumen.

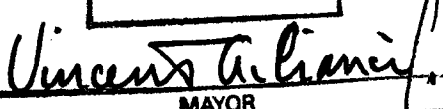
RESOLUTION OF THE CITY COUNCIL

No. 131

Approved March 28, 1994

RESOLVED, That the Chief Electrical Inspector is requested to increase the Lumen on Street Lamps along Pembroke Avenue, from Chad Brown Street to Smith Street.

IN CITY COUNCIL
MAR 17 1994
READ AND PASSED

PRES.

CLERK

APPROVED
MARCH 28, 1994
ADD 1994 U.A.C.

MAYOR

IN CITY COURT

READ AND ENTERED

William Augustus Augustus



Department of Inspection and Standards

"Building Pride In Providence"

MEMO

TO: Mike Clement, City Clerk

FROM: David Cenci, Chief Electrical Inspector *D. C.*

DATE: April 13, 1994

RE: Street Light Resolution No. 130 and 131

A request was mailed to Steven Murphy, at Narragansett Electric, on March 21, 1994, requesting a light be installed at Pole #94 along 468 Admiral Street - 27, 5000 Lumens. I also requested Poles 1, 2, 3, 4, 5, 6, 7, 8 and 9 along Pembroke Avenue, from Chad Brown Street to Smith Street be upgraded to 22,500 Lumen.