

Intro. Res. No. 1474-2014
Introduced by Presiding Officer, on request of the County Executive

Laid on Table 5/13/2014

RESOLUTION NO. 471 -2014, APPROPRIATING FUNDS IN CONNECTION WITH ELEVATOR CONTROLS AND SAFETY UPGRADING AT VARIOUS COUNTY FACILITIES (CP 1760)

WHEREAS, the Commissioner of Public Works has requested funds for Elevator Controls and Safety Upgrading at Various County Facilities; and

WHEREAS, there are sufficient funds within the 2014 Adopted Capital Budget to cover the cost of said request under CP 1760; and

WHEREAS, Resolution No. 471-1994 as revised by Resolution No. 461-2006 has established a priority ranking system as the basis for funding capital projects such as this project; and

WHEREAS, the County Legislature, by resolution of even date herewith, has authorized the issuance of \$250,000 in Suffolk County Serial Bonds; now, therefore be it

1st **RESOLVED**, pursuant to the State Environmental Quality Review Act (SEQRA), Environmental Conservation Law Article 8, Resolution No. 996-1997 classified the action contemplated by this as Type II Action; and be it further

2nd **RESOLVED**, that it is hereby determined that this project, with a priority ranking of fifty-four (54) is eligible for approval in accordance with the provisions of Resolution No. 471-1994 as revised by Resolution No. 461-2006; and be it further

3rd **RESOLVED**, that the County Department of Public Works is hereby authorized, empowered and directed to take such action as may be necessary, pursuant to Section C8-2 (K) of the Suffolk County charter to complete this project; and be it further

4th **RESOLVED**, that the Bond proceeds in the amount of \$250,000 are hereby appropriated as follows:

<u>Project No.</u>	<u>J.C.</u>	<u>Project Title</u>	<u>Amount</u>
525-CAP-1760.319 (Fund 001-Debt Service)	20	Construction for Elevator Controls and Safety Upgrading at Various County Facilities	\$250,000

DATED: June 3, 2014

APPROVED BY:

/s/ Steven Bellone
County Executive of Suffolk County

Date: June 18, 2014