

The New York City Council

Legislation Details (With Text)

File #:	Int 0394-2004	Version:	*	Name:	Requiring electrical conductors and utility service lines in Queens county to be placed underground.	
Туре:	Introduction			Status:	Filed	
				In control:	Committee on Transportation	
On agenda:	6/28/2004					
Enactment date:				Enactment #:		
Title:	A Local Law to amend the administrative code of the city of New York, in relation to requiring electrical conductors and utility service lines in Queens county to be placed underground.					
Sponsors:	Tony Avella, Vincent J. Gentile, Kendall Stewart, Alan J. Gerson					
Indexes:						
• · · · · ·						

Attachments:

Date	Ver.	Action By	Action Result
6/28/2004	*	City Council	Introduced by Council
6/28/2004	*	City Council	Referred to Comm by Council
12/31/2005	*	City Council	Filed (End of Session)
			Let $N_{0} = 204$

Int. No. 394

By Council Members Avella, Gentile, Stewart and Gerson

A Local Law to amend the administrative code of the city of New York, in relation to requiring electrical conductors and utility service lines in Queens county to be placed underground.

Be it enacted by the Council as follows:

Section 1. Chapter 4 of title 24 of the administrative code of the city of New York is amended by

adding a new section 24-416.1 to read as follows:

§24-416.1 Electrical conductors and utility service lines to be underground in Queens county. a.

Notwithstanding the provisions of section 24-416 of this code, all electrical conductors and utility service lines

installed in Queens county after September 30, 2004 shall be placed underground.

b. To the maximum extent practicable, electrical conductors shall be placed underground on any street

or portion of a street during the course of any capital reconstruction project of that street or portion of that street

undertaken by the city of New York.

File #: Int 0394-2004, Version: *

§2. This local law shall take effect immediately upon its enactment into law.

JH LS Request # 33-CM Avella Avella - LS 33 - Electrical Conductors.doc 6-22-04