

## Certificate of Occupancy

CO Number: 201041826F

This certifies that the premises described herein conforms substantially to the approved plans and specifications and to the requirements of all applicable laws, rules and regulations for the uses and occupancies specified. No change of use or occupancy shall be made unless a new Certificate of Occupancy is issued. This document or a copy shall be available for inspection at the building at all reasonable times.

Α.	Borough: Bronx		Block Number	: 04543	Certificate Type:	Final				
	Address: 3011 BARKER AVENUE		Lot Number(s)	: 45	Effective Date:	10/14/2010				
	Building Identification Number (BIN): 283	30661								
			Building Type	: New						
	For zoning lot metes & bounds, please see	e BISWeb.								
В.	Construction classification:	2-B (1968 Code)								
	Building Occupancy Group classification:	J2		(1968 Code)						
	Multiple Dwelling Law Classification:	HAEA								
	No. of stories: 3	Height in 1	feet: 35		No. of dwelling units: 3					
C.	Fire Protection Equipment: Sprinkler system									
D.	Type and number of open spaces:  None associated with this filing.									
<b>E.</b>	This Certificate is issued with the following legal limitations: None									
	Borough Comments: None									

Herdac

Conox Ili



## Certificate of Occupancy

CO Number: 201041826F

## **Permissible Use and Occupancy**

All Building Code occupancy group designations are 1968 designations, except RES, COM, or PUB which are 1938 Building Code occupancy group designations.

are 1900 Banding Code Codapanoy group designations.								
Floor From To	Maximum persons permitted	lbs per	Building Code occupancy group	Dwelling or Rooming Units	Zoning use group	Description of use		
CEL		OG	B-2		2B	BOILER ROOM		
001		40	J-2	1	2A	ONE CLASS 'A APARTMENTS		
002		40	J-2	1	2A	ONE CLASS 'A' APARTMENTS		
003		40	J-2	1	2A	ONE CLASS 'A' APARTMENTS.		

TOTAL: 3-FAMILY DWELLING. NOTE: THIS CERTIFICATE OF OCCUPANCY SHALL ALS O BE CONSIDERED A CERTIFICATE OF COMPLIANCE UNDER SECTION #301 OF THE MULTI PLE DWELLING LAW

**END OF SECTION** 

Alyoe

Conox Ili