

Certificate of Occupancy

CO Number: 302362379F

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: Brooklyn	Block Number: 01132			Certificate Type: Final	
	Address: 591 WASHINGTON AVENUE	Lo	t Number(s):	per(s): 8	Effective Date:	01/09/2015
	Building Identification Number (BIN): 385	56552				
		Bu Ne	ilding Type: w			
	For zoning lot metes & bounds, please see	e BISWeb.				
B.	Construction classification:	1-D	(1	1968 Code)		
	Building Occupancy Group classification:	R-2	(2	2008 Code)		
	Multiple Dwelling Law Classification:	HAEA				
	No. of stories: 5	Height in feet	: 55		No. of dwelling units: 5	
C.	Fire Protection Equipment: None associated with this filing.					
D.	Type and number of open spaces: None associated with this filing.					
E.	This Certificate is issued with the following legal limitations: None					
	Borough Comments: None					

Tale ...

Fix Chandle



Certificate of Occupancy

CO Number: 302362379F

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. Building Maximum Live load Code Dwelling or Floor persons lbs per occupancy Rooming Zoning From To permitted sq. ft. Units use group **Description of use** group CEL OG J-2 ORDINARY, STORAGE ONE APARTMENT 001 40 J-2 2 1 002 40 J-2 1 ONE APARTMENT 003 40 J-2 ONE APARTMENT ONE APARTMENT 004 J-2 40 005 40 J-2 ONE APARTMENT RO 40 K **BULK, (ELEVATOR MACHINE ROOM)**

ONE APARTMENT EACH FLOOR: FIVE APARTMENTS IN TOTAL: ZONING LOT DECLARATION FILED UNDER CRFN# 2007000420103EASEMENT FILED UNDER CRFN# 2007000599842

END OF SECTION

Tale.

Fix Chandle