

Certificate of Occupancy

CO Number: 320019760F

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.

A.	Borough: Brooklyn	Block Nu	mber:	04586	Certificate Type:	Final	
	Address: 630 SCHROEDERS AVENUE	Lot Numb	er(s):	960	Effective Date:	08/08/2013	
	Building Identification Number (BIN): 339	98610					
		Building ⁻	Туре:	New			
	This building is subject to this Building Code: 1968 Code						
	For zoning lot metes & bounds, please see BISWeb.						
B.	Construction classification:	1-E	(1968 Code designation)				
	Building Occupancy Group classification:	R-3	(20	08 Code)			
	Multiple Dwelling Law Classification:	None					
	No. of stories: 3	No. of dwelling units: 2					
C.	Fire Protection Equipment:						
	Sprinkler system						
D.	Type and number of open spaces:						
	Parking spaces (1), Parking (162 square feet))					
E.	This Certificate is issued with the following legal limitations: None						
	None						
! [Borough Comments: None						

A Colleman

and Ili



Certificate of Occupancy

CO Number: 320019760F

Permissible Use and Occupancy All Building Code occupancy group designations below are 2008 designations.						
· LOWER DUPLEX						
· UPPER DUPLEX						

PROPERTY SUBJECT TO DECLARATION OF EASEMENT FOR DRIVEWAY RECORDED AT COUNTY CLERKS OFFICE ON 3/30/2011 CRFN 2011000114710 PROPERTY SUBJECT TO DECLARATION OF EASEMENT FOR STORM DRAINAGE RECORDED AT COUNTY CLERKS OFFICE ON 3/30/2011 CRFN 3011000114790 PROPERTY SUBJECT TO DECLARATION OF EASEMENT FOR THE ERECTION AND MAINTENANC E OF EXTERIOR LIGHTING FIXTURES AND PARKING BOLLARDS ON 3/30/2011 CRFN 2011 000114723 PROPERTY SUBJECT TO DECLARATION OF EASEMENT FOR GANG SEWER SYSTEM ON 3/30/2 011 CRFN 2011000114711

END OF SECTION

The state of the s

Conox lli