

NYC Department of Buildings

Complaints By Address

Click [here](#) for information on how to remove a Stop Work Order from your property

Page: 1 of 1

Premises: 943 ST MARKS AVENUE BROOKLYN

BIN: [3030847](#) Block: 1223 Lot: 7501

8 Total Complaints

[View Vacate Order Complaints](#) [View SWO Complaints](#)

Looking for a list of complaint [category codes](#) or [disposition codes](#)?
(Adobe Acrobat Reader required)

Complaint Number	Address	Date Entered	Category	Inspection Date	Disposition	Status
3526213	943 ST MARKS AVENUE APARTMENT BUILDING BEING USED AS ILLEGAL SHORT TERM RENTAL.	08/11/2015	4A	03/28/2016	C2	CLS
3524645	943 ST MARKS AVENUE A CONDO OWNER IS RENTING OUT HIS APARTMENT AS A HOTEL UNIT FOR A 10 DAY PERIOD, IN VIOLATION OF OUR CONDO BY-LAWS.	07/29/2015	4A	10/05/2015	H1	RES
3483767	943 ST MARKS AVENUE	06/26/2014	4A	10/05/2015	H1	RES
3483678	943 ST MARKS AVENUE	06/25/2014	31	06/26/2014	XX	RES
3329134	943 ST MARKS AVENUE BOROUGH COMMISSIONER HAS ISSUED A 15-DAY LETTER OF INTENT TO REVOKE APPLICATION #310291751 ON 12/30/09. ISSUE DOB STOP ORDER AND NOTE THE PERCENTAGE OF WORK COMPLETED	01/07/2010	05	02/10/2010	L2	RES
3325192	943 ST MARKS AVENUE THIS BUILDING IS INSULATING WITHOUT A PERMIT POSTED AND THE FOAM IS FALLING ALL OVER THE NEIGHBOURHOOD FROM RESIDUE FROM THE INSULATION MATERIAL, EVEN UNTO A CHILDRENS PLAYGROUND/PLS INVESTIGATE	11/23/2009	09	11/25/2009	I2	RES
3297572	943 ST MARKS AVENUE CALLER STATED CONSTRUCTION IS TAKING PLACE AT ABOVE LOCATION A 4 STORY BUILDING IS BEING CONVERTED INTO A 5 STORY BUILDING AND THERE WAS NO SCAFFOLDING ERECTED. PLEASE INVESTIGATE. NEXT DOOR TO ABOVE AD	03/11/2009	23	03/18/2009	H1	RES
3296490	943 ST MARKS AVENUE NO SCAFFOLDING OR PROTECTION AT THIS SITE FOR PROTECTION OF PEDESTRIANS OR FOR THE PARK ALONG SIDE SITE/UNSAFE SITE	02/27/2009	91	06/15/2009	L2	RES

If you have any questions please review these [Frequently Asked Questions](#), the [Glossary](#), or call the 311 Citizen Service Center by dialing 311 or (212) NEW YORK outside of New York City.