## **ESRI Survey123 - Inspection Report:**

#### SXXX-XXX-XXXX



XXXXX Subject: Building Name - Building # Inspection No: Questionnaire: Architectural Time In: YYYY-MM-DD HH:MM:SS Recorder: Last Name, First Name Time Out: YYYY-MM-DD HH:MM:SS Last Edited By: Last Name, First Name Last Edited: YYYY-MM-DD HH:MM:SS

Question **Answer** 

Asset Data

**Overall Building Comments** 

Comments Building 1 was Built in 1967. Building is in Good

> Lab at 1st Floor - (Abandoned Space) Building Components Upgraded: Main Roof, Roof Drains, Bulkhead walls - Repointing, Chimney, Exterior Walls - Repointing in 2016.

to Fair Condition. Community Center / Attain

\* The Infrared Thermography Roof

Assessment Report for this building indicates possible wet insulation below the roofing. Refer to the Infrared Thermography Roof Assessment Report for this building for

additional information.

230279

**Property Contacts** 

**Position** 

Total Area (Square Feet)

Selwayne Burke Name

Position Superintendent

Name Verhonda Johnson

**Building Manager** 

Total Apartment Area (Square Feet) 194968

234 **Total Number of Apartments** 

Total Stories (Floors) Excluding Basements 24

Yes **Building Photo 1** 

Photo Location Main Entrance 303

Photo Frame



Building Photo 2	Yes
Photo Location	Along Vernon Avenue



# ESRI Survey123 - Inspection Report:

### SXXX-XXX-XXXX

NEW YORK CITY HOUSING AUTHORITY

Inspection No: XXXXX Subject: Building Name - Building # Questionnaire: Architectural Time In: YYYY-MM-DD HH:MM:SS Recorder: Time Out: Last Name, First Name YYYY-MM-DD HH:MM:SS Last Edited By: Last Name, First Name Last Edited: YYYY-MM-DD HH:MM:SS

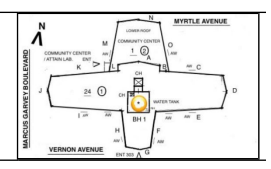
## Question Answer

Photo Frame



## **Building Templates**

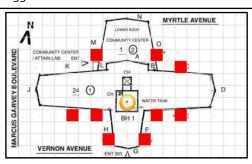
Roof Plan Template



**Exterior Inspected** 

Areaway Drains	Inspected
Condition Rating	5- POOR
Deficiency?	Yes
Deficiency	Clogged

Deficiency Location/Instance



Deficiency Quantity	9
Quantity UOM	EACH
Potential Action	Repair
Urgency Of Action	1- Immediate
Purpose Of Action	4- Restore
Photo?	Yes
Photo Location	Facade E