

HVAC SYSTEM INSTALLATION DESIGN IN ST. ALBANS, NY

118-35 Farmers Boulevard Saint Albans is a Multi-Family Elevator building. NY Building Systems Consultant Inc. (NYBSC) was hired to design HVAC System in the building.

BUILDING PROFILE

Address: 118-35 Farmers Boulevard
Saint Albans; NY-11412
Square Foot: 76,794
Type: Multi-Family Elevator Buildings
Year of Built: 2016
Owner: SACL BUILD HOUSING DE

NYBSC SERVICES

- HVAC System Design
- Kitchen Ventilation
- AHU installation
- Boiler Installation

PROJECT SUMMARY

- Design of new Boiler Installation
- Proper sizing & routing of pipes and placement of equipment.
- Heating, Ventilation and Air Conditioning service



The objective of the AHU installation and new boiler was to provide the facilities of cooling, heating and ventilation for the attendees without interrupt the service and reducing the building energy consumption by boilers as well as operational cost. The Engineering team of NYBSC arranged several times of walk through to the site for new HVAC system installation design purpose. NYBSC had provide all the required equipment's plan and models.

