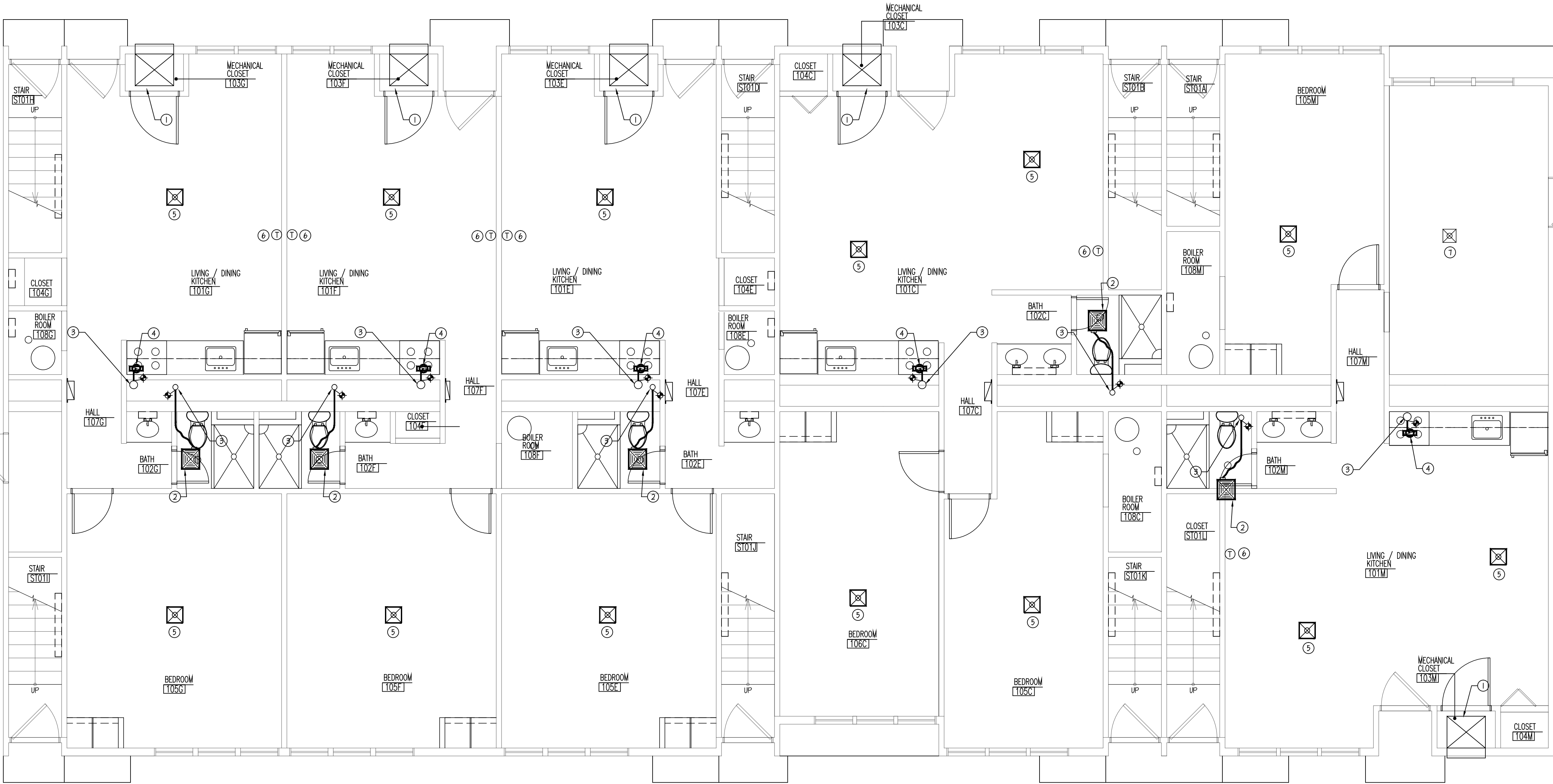


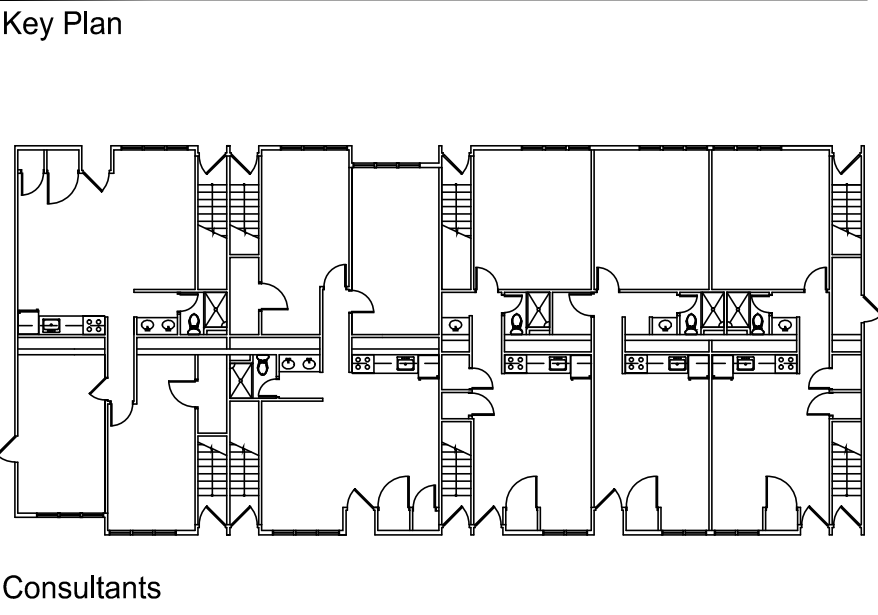
- KEY NOTES:**
- 1 EXISTING PACKAGED VERTICAL A/C UNIT.
 - 2 NEW EXHAUST FAN MANUFACTURED BY BROAD MODEL "619" TO CONNECT TO EXISTING DUCT RISER WITH 4" DUCT. VERIFY EXISTING LOCATION OF DUCT RISER IN FIELD.
 - 3 SEAL ALL JOINTS IN EXISTING TOILET AND KITCHEN EXHAUST DUCT RISER WITH NEW MASTIC.
 - 4 NEW 10"x8-1/4" DUCT TRANSITION TO 6" TO RUN IN CEILING TO CONNECT TO EXISTING EXHAUST DUCT RISER. VERIFY EXISTING LOCATION OF DUCT RISER IN FIELD.
 - 5 NEW SUPPLY GRILLE MANUFACTURED BY TITUS MODEL "300R" OR APPROVED EQUAL. NEW GRILLE NECK AND FRAME SIZE TO MATCH EXISTING.
 - 6 RE-INSTALL EXISTING THERMOSTAT/TEMPERATURE SENSOR. REPLACE AS REQUIRED IF DAMAGED DURING CONSTRUCTION. (TYP.)
 - 7 EXISTING SUPPLY GRILLE TO REMAIN.

SECOND FLOOR HVAC PLAN
SCALE: 1/4"=1'-0"



FIRST FLOOR HVAC PLAN
SCALE: 1/4"=1'-0"

Revisions		
Date	Issue	Description
06-03-15	1	ISSUED FOR CONSTRUCTION
11-16-15	2	REVISED PER NJDOA ELECTRONIC STAMP



Consultants

LINWOOD ENGINEERING ASSOCIATES, P.A.

CONSULTING MECHANICAL & ELECTRICAL ENGINEERS

LEA

955 Lincoln Ave. 2301 Dupont Drive-Suite 150
Glen Rock, New Jersey Irvine, California
07452 92512
t: 201.857.3998 t: 714.424.0001
f: 201.857.3984 f: 714.424.0004
www.linwoodengineering.com

Project

INTERIOR RENOVATIONS
AT THE
BUTTERNUT - M RESIDENCE

RAMAPO COLLEGE
OF NEW JERSEY
505 Ramapo Valley Road
Mahwah, New Jersey 07430-1680

Client

RAMAPO COLLEGE
OF NEW JERSEY
505 Ramapo Valley Road
Mahwah, New Jersey 07430-1680

SNS Architects & Engineers, PC

1 PARAGON DRIVE . MONTVALE . NEW JERSEY . 07645
tel: 201.573.1767 fax: 201.573.0808 www.sns-arch-eng.com

Fay W. Logan, AIA ☐

John M. Lignos, AIA ☐

Lorin J. Sonenshine, AIA ☐

Steven Napolitano, PE ☐

Michael T. Davina, P.E.
NJ #48654
CT #0025779

Robert J. Hatch, P.E.
AR #13868
CA #E16118
CT #15318
FL #69560
MA #48516
NJ #35419
NV #019975
NY #56608
PA #036014-E

Cert./Lic. No.

Date 04-23-15 Scale AS NOTED

Drawn By PSC/ackd Checked By MD

Dwg. Title

FIRST AND SECOND FLOOR HVAC PLANS

Work Order No. Dwg. No.

4698M M200