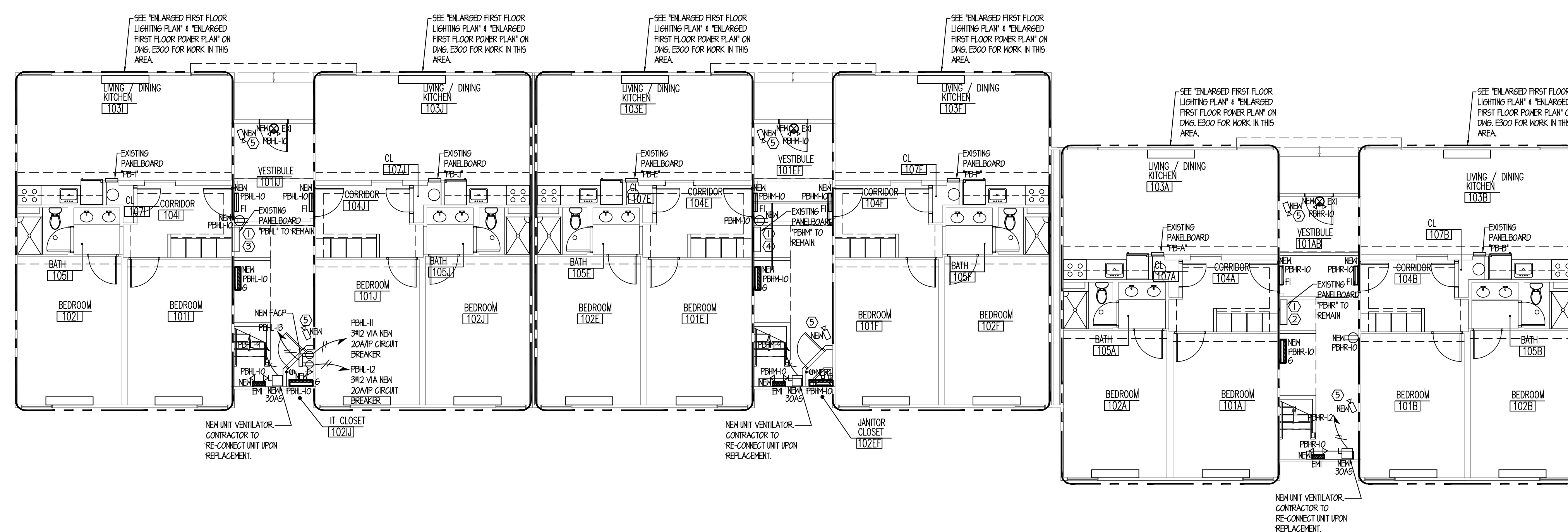


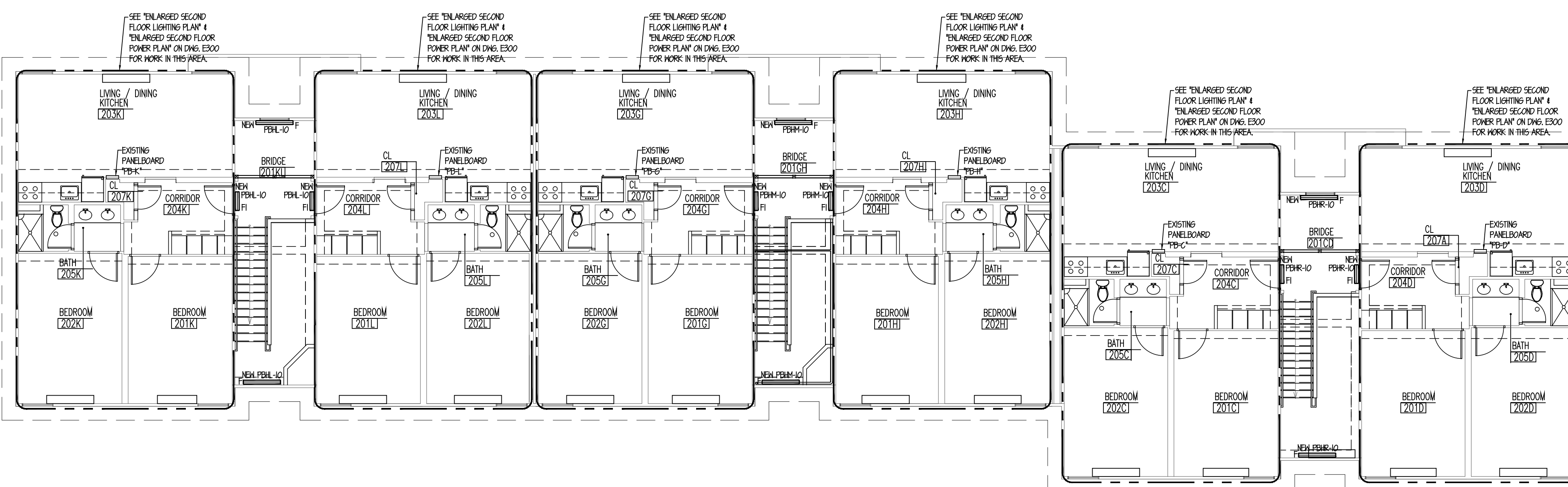
CRAWL SPACE ELECTRICAL PLAN

SCALE: 1/8"=1'-0"



FIRST FLOOR ELECTRICAL PLAN

SCALE: 1/8"=1'-0"



SECOND FLOOR ELECTRICAL PLAN

SCALE: 1/8"=1'-0"

LIGHTING NOTES:

- [illegible]

POWER PLAN NOTES:

- ARE EXISTING HUNG AND CARRYING HUNG IS TO REMAIN IS LEFT EXPOSED BY DEMOLITION AND REMOVAL OF PARTITION AND/or HUNG CEILING, REMOVE SUCH HUNGING TO MAINTAIN THE CARRYING CAPACITY OF THE EXISTING HUNGING AND REMOVAL OF PARTITION AND/or HUNG CEILING FROM THE BY DEMOLITION AND REMOVAL OF PARTITIONS, REMOVE SUCH HUNGING AS REQUIRED TO MAINTAIN CARRYING CAPACITY AND QUIT TO BE RELOCATED TO THE EXISTING HUNGING AND REMOVAL OF PARTITIONS. ARE EXISTING CARRYING IS HUNGING IS BEING UTILIZED FOR CONNECTION OF NEW HUNGING OR ARE BEING RETAINED FOR EXISTING LOADS, SUCH CARRYING IS TO BE RELOCATED TO THE EXISTING HUNGING AND REMOVAL OF PARTITIONS MAY BE REQUIRED TO HUNGING TO ADOPT THE DESIGN INTENT. ARE EXISTING LIGHTING EQUIPMENT, HUNGING, ETC. IS INDICATED AS TO BE RELOCATED TO SUCH LOCATION AS TO BE RELOCATED TO THE DEMOLITION WORK OF OTHER TRACES, DISCONNECT, REMOVE, AND RELOCATE TO AVOID CONFLICTS. REMOVE AND RECONNECT SUCH EQUIPMENT. ARE EXISTING PARTITIONS, BEING RETAINED AND SUCH REMOVAL, DISBURS THE CARRYING TO FUTURE HUNGING ARE TO REMAIN, PROVIDE ALL NECESSARY MODIFICATIONS TO THE EXISTING HUNGING TO BE RETAINED SERVICE AND SMOOTH CONNECTION FOR REMAINING PARTITIONS. PARTITIONS INDICATED FOR BRANCH CARRYING ARE FOR GROUPING ONLY. ALL PARTS AND/OR DISCREPANCIES ARE TO BE UPDATED FOR FUTURE CONSTRUCTION.

KEY NOTES:

- ① CONTRACTOR TO PROVIDE AND INSTALL NEW PANELBOARD SUB-METERING TO INCOMING ELECTRICAL POWER TO THE NEW GENERATOR. SUB-METERING TO BE SIMILAR TO MFR. EMON D-HOM MODEL: ES0-208300-R0KIT-05, OR OVERENGINEER APPROVED EQUIV.
- ② CONTRACTOR TO PROVIDE AND INSTALL THE (2) NEW MOLDED-CASE, 100/200 VAC, 20A, 1-POLE, 10 KALC, CIRCUIT BREAKERS IN EXISTING PANELBOARD "19M"; SPACES R5 AND R6.
- ③ CONTRACTOR TO PROVIDE AND INSTALL THREE (3) NEW MOLDED-CASE, 100/200 VAC, 20A, 1-POLE, 10 KALC, CIRCUIT BREAKERS IN EXISTING PANELBOARD "19M"; SPACES R4, R5, AND R3.
- ④ CONTRACTOR TO PROVIDE AND INSTALL THE (2) NEW MOLDED-CASE, 100/200 VAC, 20A, 1-POLE, 10 KALC, CIRCUIT BREAKERS IN EXISTING PANELBOARD "19M"; SPACES R3 AND R4.
- ⑤ NEW WIND-POWER SYSTEM GENERATOR. CONTRACTOR TO COORDINATE ALL SECURITY SYSTEM REQUIREMENTS WITH OUG/GE PRIOR TO INSTALLATION.

Revisions		
Date	Issue	Description
03-06-15	1	ISSUED FOR DCA FILING
03-18-15	2	ISSUED FOR BIDDING

Consultants

**LINWOOD ENGINEERING
ASSOCIATES, P.A.**

CONSULTING MECHANICAL & ELECTRICAL ENGINEER



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	NV #019975
	NY #56608
	PA #036014-E

Project	
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INTERIOR RENOVATIONS AT THE MIMOSA - G RESIDENCE

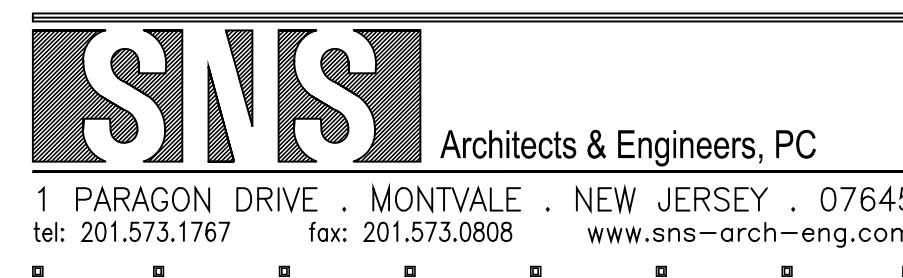


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Steven Napolitano, PE ☐

Cert./Lic. No.	
Date	02-03-15
Scale	AS NOTED
Drawn By	MD
Checked By	SG
Dwg. Title	
CRAWL SPACE, FIRST FLOOR & SECOND FLOOR ELECTRICAL PLANS	

Work Order No.	Dwg. No.
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4698G E-200