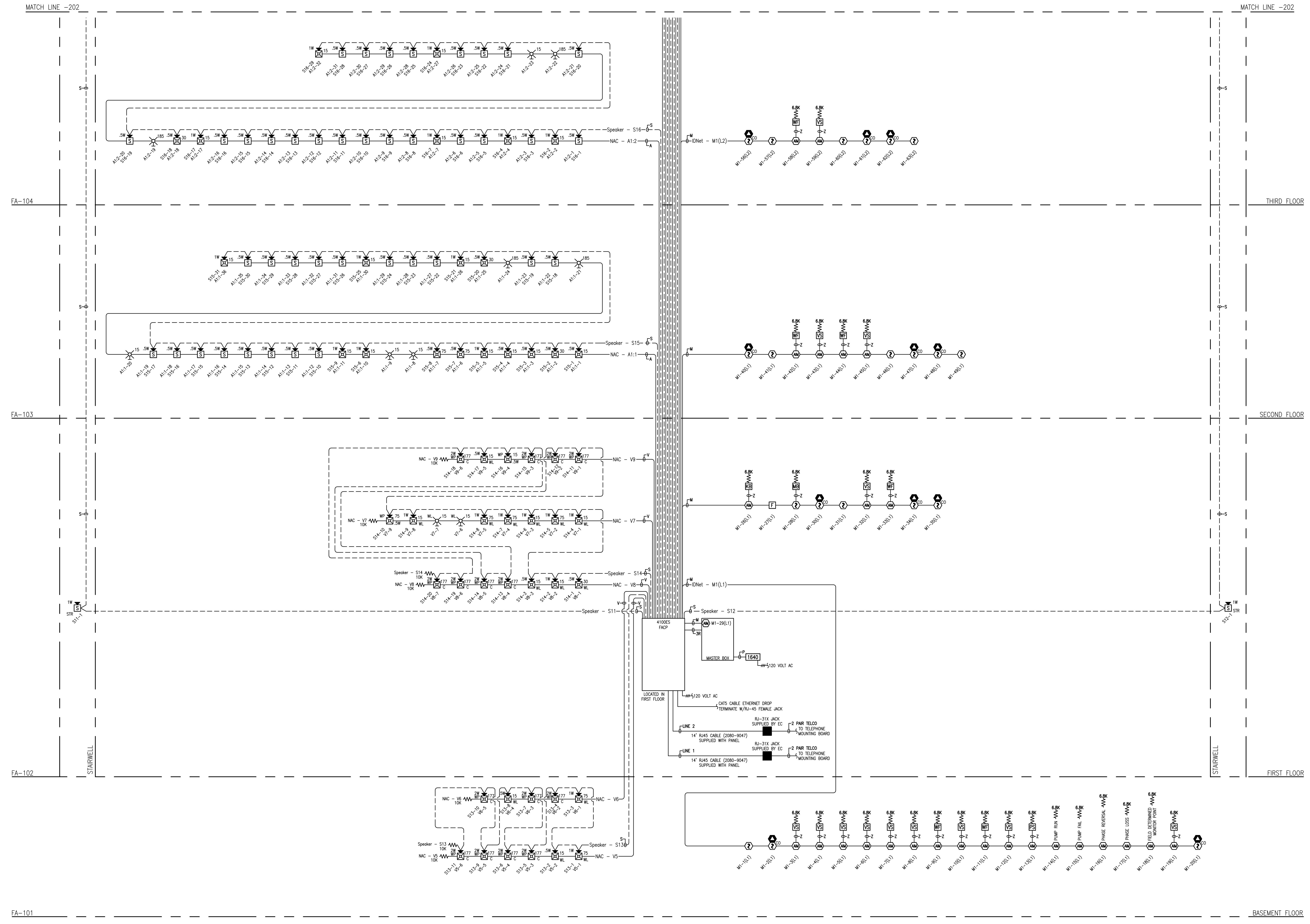


FILE PATH: Z:\CAD-Engineering - New\2011 & Newer\Maine Projects\667 Congress - Apartments (R-4018001)\SCG\Original Drawings\FA-201.dwg
 LAST SAVED BY: GREGORY
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 30" x 42" - Arch E1 Size



RISER DIAGRAM
 SCALE: NTS

- RISER NOTES:**
- RISER IS A DIAGRAMMATICAL REPRESENTATION OF THE SYSTEM ARCHITECTURE. IT IS NOT INTENDED TO REPRESENT ACTUAL WIRE RUNS OR PANEL FINGERINGS. REFER TO FLOOR PLANS AND PANEL DETAILS FOR CIRCUIT ROUTING INFORMATION.
 - ALL WIRING SHALL COMPLY WITH NFPA 70 ARTICLE 760 POWER LIMITED SYSTEMS. SEE FA -002 FOR WIRE SCHEDULE.

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667 CONGRESS STREET APARTMENTS
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 667 CONGRESS STREET
 PORTLAND, ME 04101

ISSUE LOG	MARK	DATE	CHK	DESCRIPTION

DRAWN BY: DINESH KUMAR
 CHECKED BY: M VAUGHN
 ISSUE DATE: 5/4/16
 JOB #: 147426142
 PROJECT #: 147-991816001
 SIMPLEXGRINNELL © 2016
 SYSTEM: FIRE ALARM SYSTEM
 SHEET: RISER DIAGRAM
FA-201

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