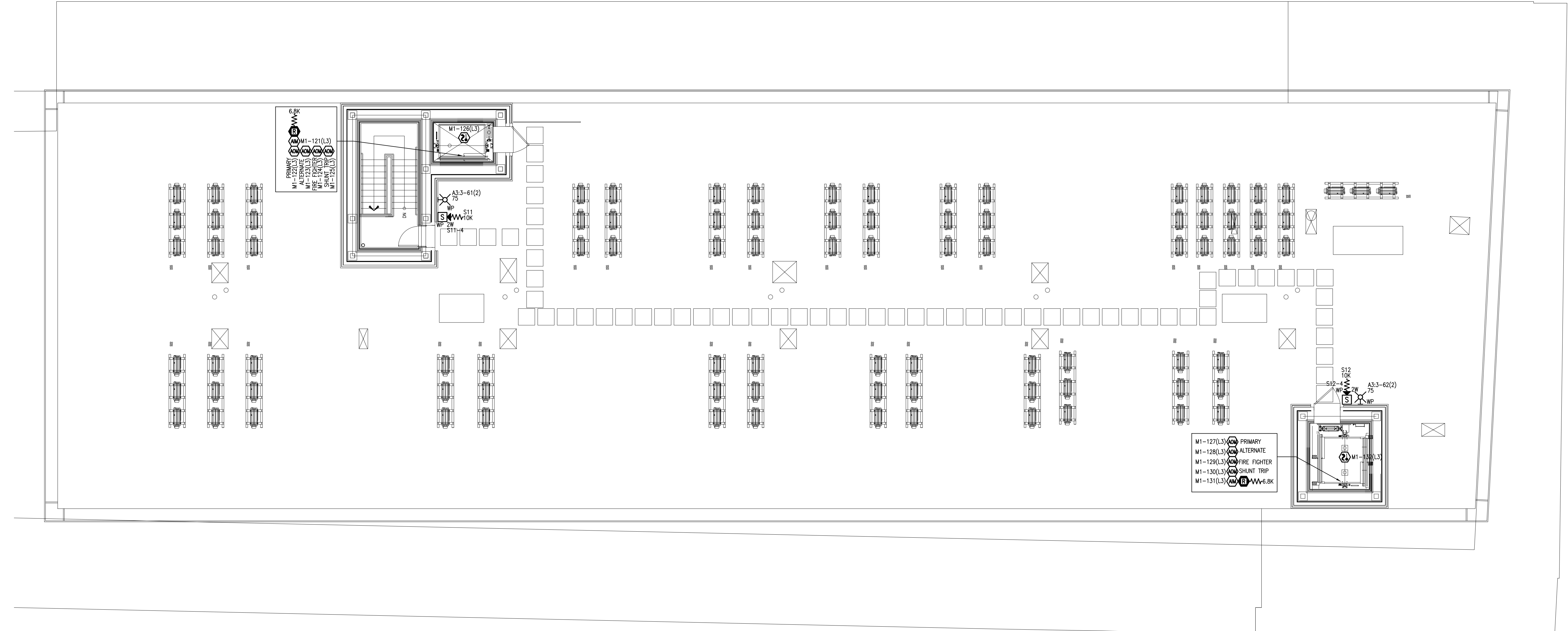


FILE PATH: Z:\CAD-Engineering - New 2011 & Newer\Maine Projects\667 Congress - Apartments (R-6018001)\SCG\Draw\Original Drawings & Cases\Digital Fire Alarm Drawings\FA-110.dwg

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30 x 42" - Job E1 Size



PLAN NORTH
DEVICE PLACEMENT PLAN - ROOF PLAN
 SCALE: 1/8" = 1'-0"
 0 4 8 16
 (N FEET)

- GENERAL NOTES:
1. ALL CEILING ARE ASSUMED TO BE 10' A.F.F., SMOOTH CONSTRUCTION UNLESS NOTED OTHERWISE.
 2. TRIP ALL SPEAKERS AT 0.5W UNLESS NOTED OTHERWISE.
 3. SET ALL SPEAKER VOLUME JUMPERS TO THE 70W SETTING.
 4. ALL NOTIFICATION APPLIANCE CANDELA INTENSITY PLUGS SHALL RETAIN THEIR FACTORY SETTING OF "TRIP" UNLESS OTHERWISE DIRECTED BY THE AUTHORITY HAVING JURISDICTION.

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 FAX: 207-646-6443

667 CONGRESS STREET APARTMENTS
 667 CONGRESS STREET
 PORTLAND, ME 04101

ISSUE LOG	MARK	DATE	CAD	CHK	DESCRIPTION

DRAWN BY: DINESH KUMAR
 CHECKED BY: M VAUGHN
 ISSUE DATE: 5/4/16
 JOB #: 147426142
 PROJECT #: 147-991818001
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SYSTEM:
 FIRE ALARM SYSTEM

SHEET:
 DEVICE PLACEMENT PLAN -
 ROOF PLAN

FA-110

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