

GENERAL NOTES

- 1. THESE DRAWINGS DEPICT GENERAL LOCATIONS OF LIFE SAFETY EQUIPMENT & FIELD DEVICES. EXACT ROUTING OF CONDUITS TO BE DETERMINED IN THE FIELD BY THE INSTALLING CONTRACTOR TO SUIT CONDITIONS. ALL CHANGES SHALL BE CLEARLY INDICATED ON THE RECORD DRAWINGS.

SYSTEM DESCRIPTION / SCOPE OF WORK

OCCUPANCY TYPE: B BUSINESS GROUP
SPRINKLER PROTECTION: UNKNOWN
MODIFY EXISTING FIRE ALARM SYSTEM: PROVIDE NEW DEVICES, RELOCATE AND DEMO EXISTING DEVICES AS SHOWN ON DRAWINGS.

SYMBOL KEY

Table with 4 columns: SYMBOL, DESCRIPTION, MODEL#, COMMONLY USED BACKBOX, REFER TO DATA SHEET FOR OTHER OPTIONS. Includes symbols for NAC, dual relay, signal, strobe, and resistor.

FIRE ALARM APPLICABLE CODES & STANDARDS

NYC FIRE CODE AND NYC BUILDING CODE (NFPA 5000)
NEW YORK CITY ELECTRICAL CODE, 2011 EDITION (NEC 2008)
ELEVATOR CODE NEW YORK CITY BUILDING CODE

Table with 4 columns: SYMBOL, DESCRIPTION, MODEL#, COMMONLY USED BACKBOX, REFER TO DATA SHEET FOR OTHER OPTIONS. Lists existing/relocated fire alarm symbols like serial LCD, double action manual pull stations, and smoke sensors.

WIRE SCHEDULE

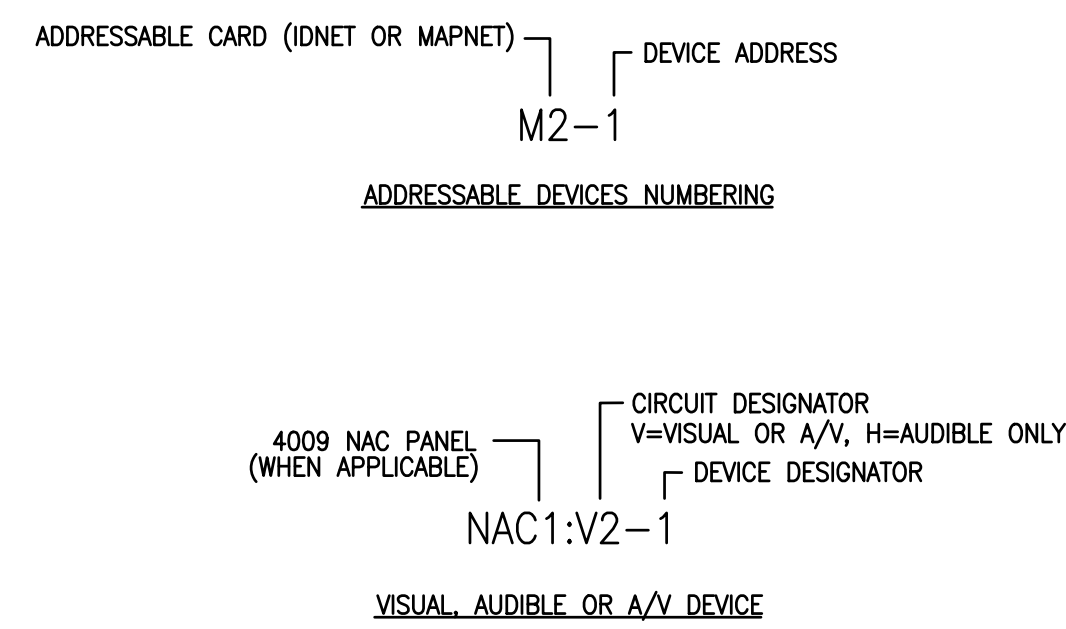
ABBREVIATIONS LEGEND

AC = ABOVE CEILING
C = CEILING MOUNTED
E = EXISTING TO REMAIN
RC = EXISTING TO REMOVE AND COVER
RD = EXISTING DEVICE TO BE RELOCATED
RL = RELOCATED DEVICE
RR = REMOVE EXISTING AND REPLACE W/NEW

FIRE ALARM WIRE LIST

Table with 4 columns: CIRCUIT DESCRIPTION, RISER RATED: FPLR, SINGLE CONDUCTOR (THHN, TFFN), PLENUM RATED: FPLP. Lists circuits for MMAPNET/IDNET, power, relay, and visual/signal.

DEVICE ADDRESSING LEGEND



SEQUENCE OF OPERATION

Complex table for sequence of operation with columns for SYSTEM INPUTS, SYSTEM OUTPUTS, CONTROL UNIT ANNUNCIATION, NOTIFICATION, FIRE SAFETY CONTROL, and REMARKS. Includes a grid for inputs and outputs.

FILE PATH: C:\Users\sechapan\Box Sync\Current Projects\147_602887501 - Unum HO2 FA Devices\Fire Alarm FA-002.dwg

LAST SAVED BY: SECHAPAPAN

LAST PRINTED: 11/3/2017 12:43:35 PM

30" x 42" - Arch E1 Size

tyco SimplexGrinnell
Safer. Smarter. Tyco.™

UNUM HO2
2211 CONGRESS ST., MAIL STOP B146
PORTLAND, ME 04102-1941

UNUM WORKPLACE TRANSFORMATION - HO2

UNUM HO2
2211 CONGRESS ST., MAIL STOP B146
PORTLAND, ME 04102-1941

Table with columns: ISSUE LOG, MARK, DATE, CAD, CRK, DESCRIPTION.

DRAWN BY: PRANESH
CHECKED BY: AG
ISSUE DATE: 11/3/17
JOB #: 602887501
PROJECT #: 147
SIMPLEXGRINNELL © 2017

SYSTEM: FIRE ALARM SYSTEM
SHEET:

GENERAL INFORMATION

FA-002

IMPORTANT NOTICE TO USERS: By accepting or using this drawing you agree to the information contained herein. The electronic information in this drawing may be subject to electronic or mechanical alteration. Any use, reuse, copying, modification or alteration of the information contained herein shall be the sole risk of the user. This information may not be used to create or reproduce any other project or submission to the project for which it was prepared, or used for completion of this project by any third party. SimplexGrinnell disclaims all liability for the use or reuse of information contained herein. The electronic information in this drawing may be subject to electronic or mechanical alteration. Any use, reuse, copying, modification or alteration of the information contained herein shall be the sole risk of the user. This information may not be used to create or reproduce any other project or submission to the project for which it was prepared, or used for completion of this project by any third party. SimplexGrinnell disclaims all liability for the use or reuse of information contained herein. The electronic information in this drawing may be subject to electronic or mechanical alteration. Any use, reuse, copying, modification or alteration of the information contained herein shall be the sole risk of the user. This information may not be used to create or reproduce any other project or submission to the project for which it was prepared, or used for completion of this project by any third party. SimplexGrinnell disclaims all liability for the use or reuse of information contained herein.