



LEGEND:

RISER SYMBOL	CONTRAC/ SYMBOL	NFPA SYMBOL	DESCRIPTION	CATALOG #
[EACP]	[EACP]	[EACP]	Fire Alarm Control Panel	EST3
[ANN]	[EACT]	[EACT]	Fire Alarm Annunciator	ESTANN
[NPE]	[NPE]	[EACU]	Notification Power Extender (Fire Alarm Control Unit)	BPS10A
[P]	[P]	[P]	Manual Pull Station	SGA-276
[SD]	[SD]	[SD]	Smoke Detector w/Base	SGA-PS w/ SGA-SB
[HD]	[HD]	[HD]	Heat Detector w/Base	SGA-HFS w/ SGA-SB
[DSD]	[DSD]	[DSD]	Duct Smoke Detector w/ Remote Test Station and Sampling Tube	SGA-SD, SD-TRK, SD-XX
[CO]	[CO]	[CO]	Carbon Monoxide Detector w/ Dust Housing	CME1, DMK-1
[MCC2A]	[MCC2A]	[MCC2A]	Addressable Class A Signal Module	SGA-MCC2A
[AIM]	[AIM]	[AIM]	Addressable Input Module <i>(Requires 1 or 2 Input or Outputs Motherboard Required)</i>	SGA-AIT1, -OT2 SGA-MCTZ, UID Board
[ARM]	[ARM]	[ARM]	Addressable Relay Module <i>(M Denotes Motherboard Required)</i>	SGA-MCR Sjg-MCR, UID Board
[ASM]	[ASM]	[ASM]	Addressable Synchronization Module	SGA-CC15
[BSM]	[BSM]	[BSM]	Beam Smoke Detector	EC-50R
[WFS]	[WFS]	[WFS]	Waterflow Switch	FBO
[TS]	[TS]	[TS]	Tamper Switch (Valve Supervisory)	FBO
[SU]	[SU]	[SU]	Strobe Unit (# Indicates Candela setting)	G1F-VM
[SSU]	[SSU]	[SSU]	Speaker Strobe Unit (# Indicates Candela setting)	G4HFW-SVMAC
[SSU]	[SSU]	[SSU]	Speaker/Strobe Unit - Ceiling Mount (# Indicates Candela setting)	GCHFWF-SVMAC

*NFPA 70 (2009) Tables 6.5, 6.7.1, 6.7.2, 6.6.7.3
Not All Symbols May Be Used

DN CRAWL SPACE FIRE ALARM PART PLAN
SHTD SCALE: 1/8"=1'-0"

DWG NAME:
Armory Building - UNE
772 Stevens Ave
Portland, Maine
Fire Alarm Floor Plans
FA-103



Armory Building - University of New England
1st Floor
772 Stevens Ave
Portland, Maine
FIRE ALARM FLOOR PLANS

SCALE: 3/32" = 1'0"

REV.	DESCRIPTION	DATE	BY	TRD	DRWN/ RWT/D:
0	Original Issue	8/16	KMB	TRD	

PO No. _____
Armory Building - UNE
772 Stevens Ave
Portland, Maine
Fire Alarm Floor Plans
DWG No. FA-003