



**LEGEND:**

ASSET	CONTRACT	NFPA	DESCRIPTION	CATALOG #
FACP	FACP	FACP	Fire Alarm Control Panel	EST3
ANN	FAN	FAN	Fire Alarm Annunciator	ESTANN
BPS	NPE	FACU	Notification Power Extender (Fire Alarm Control Unit)	BPS10A
F	F	F	Manual Pull Station	SIGA-279
SD	SD	SD	Smoke Detector w/Base	SIGA2-PS w/ SIGA-SB
HD	HD	HD	Heat Detector w/Base	SIGA2-HFS w/ SIGA-SB
DD	DD	DD	Dust Smoke Detector w/ Remote Test Station and Sampling Tube	SIGA-SD, SD-TRK, SD-xx
MCP			Carbon Monoxide Detector w/ Dust Housing	DM-E1, DMK-1
MCCA			Addressable Class A Signal Module	SIGA-MCCA
CT	ICT2	MI	Addressable Input Module (2 Signals / or 2 Inputs, 16 Derivates Motherboard Required)	SIGA-CT, CT2 SIGA-MCTZ, LRD Board
CR	ICR	CR	Addressable Relay Module (8 Signals Minimum Board Required)	SIGA-CR SIGA-MCR, LRD Board
CCIS			Addressable Synchronization Module	SIGA-CCIS
Beam			Beam Smoke Detector	EG-SKR
FS	CS	WT	Waterflow Switch	FBO
TS	TS	VS	Tamper Switch (Valve Supervisory)	FBO
ST	ST	ST	Strobe Unit (# indicates Candela setting)	G1F-VM
SL	SL	SL	Speaker Strobe Unit (# indicates Candela setting)	G4HFVF-S7VMC
SS	SS	SS	Speaker/Strobe Unit - Ceiling Mount (# indicates Candela setting)	GCHFWF-S7VMC

\*NFPA 720 (2009) Tables 6.5, 6.7.1, 6.7.2, & 6.7.3  
Not All Symbols May Be Used

DWG NAME: Armory Building - UNE  
772 Stevens Ave  
Portland, Maine  
Fire Alarm Floor Plans  
FA-104



ARMORY BUILDING - University of New England  
2nd Floor  
772 Stevens Ave  
Portland, Maine  
FIRE ALARM FLOOR PLANS

SCALE: 3/32" = 1'0"

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