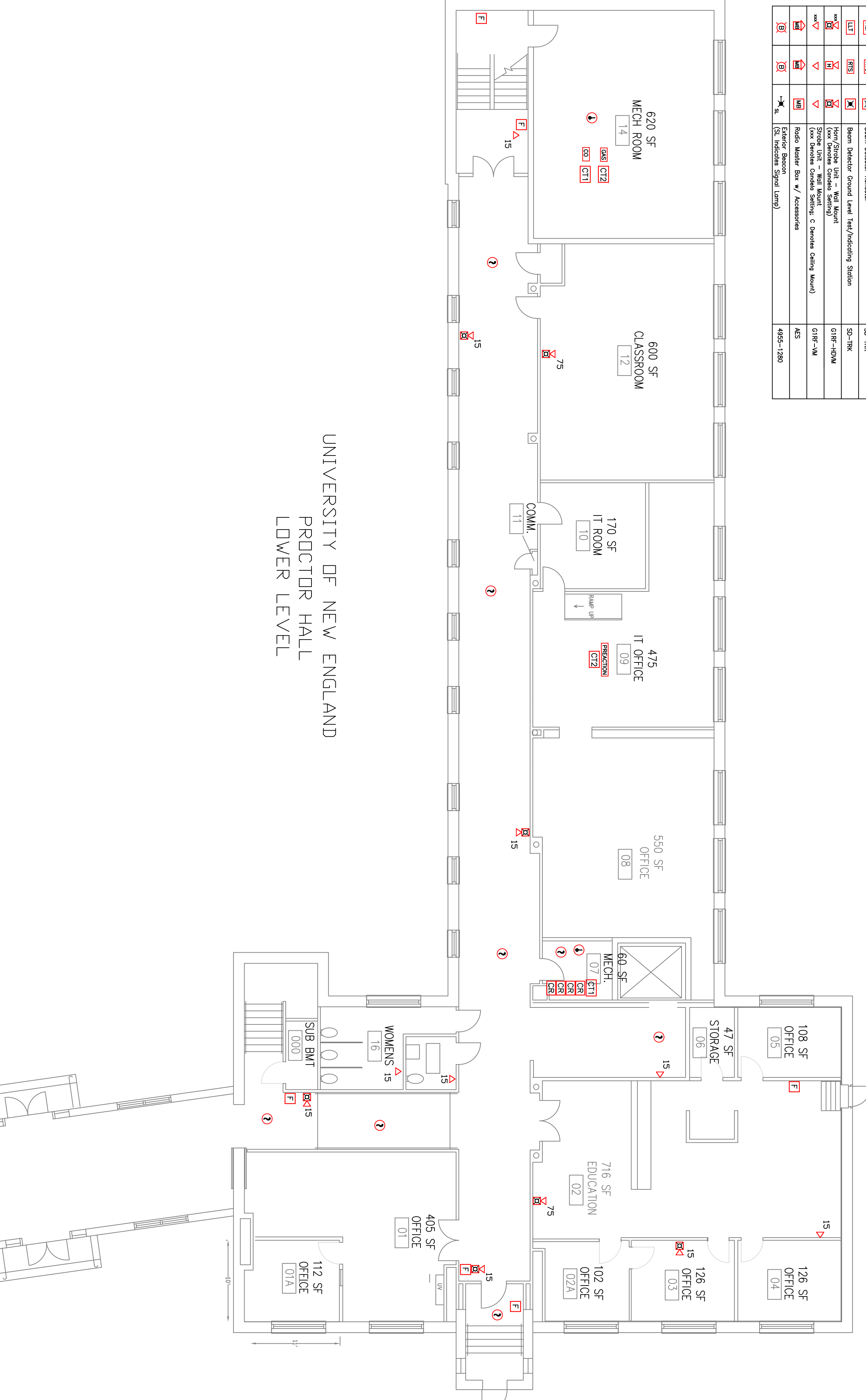


**Legend**

RISER DWG SYM	CONTRACT DWG SYM	INTRA SYMBOL	DESCRIPTION	CATALOG #
[EACP]	[EACP]	[EACP]	Fire Alarm Control Panel	103500R
[E]	[E]	[P]	Manual Pull Station	SICA-278
[2]	[2]	[2]	Smoke Detector w/Base	SICA2-PS SICA-5B
[1]	[1]	[1]	Heat Detector w/Base (Denotes Fixed Temperature)	SICA2-HFS SICA-5B
[CT1]	[CT2]	[AM]	Addressable Input Module (Denotes 1 or 2 Inputs; M Denotes Motherboard Required)	SICA-CT1, -CT2 SICA-CR SICA-MC12, UNO Board
[CR]	[CR]	[AM]	Addressable Relay Module (Denotes Motherboard Required)	SICA-CR SICA-MC1, UNO Board
[BS]	[FIS]	[X]	Beam Detector Transceiver	CC-50R
[REF]	[FIS]	[X]	Beam Detector Reflector	SD-TRK
[LIT]	[FIS]	[X]	Beam Detector Ground Level Test/Indicating Station	SD-TRK
[x]	[H]	[X]	Heat/Smoke Unit - Wall Mount (See Notes for Details)	CI1R-HDM
[x]	[H]	[X]	Smoke Unit - Wall Mount (See Notes for Details)	CI1R-VM
[MB]	[MB]	[MB]	Radio Master Box w/ Accessories	AES
[B]	[B]	[B]	Exterior Beacon (SL Indicates Signal Lamp)	4955-1280

UNIVERSITY OF NEW ENGLAND  
PROCTOR HALL  
LOWER LEVEL



DWG NAME:  
University of New England  
Proctor Hall  
Portland, Maine  
FIRE ALARM PLAN  
DWG No: FA-06 Proctor LL

**R.B. Allen**  
Co., Inc.  
P.O. BOX 770  
131 LAFAYETTE RD  
NO. HAMPTON, NH 03862  
1-800-256-7264



EDWARDS SYSTEM TECHNOLOGY

JOB NAME:  
University of New England  
Proctor Hall  
Portland, Maine  
Fire Alarm System Upgrade  
Lower Level Floor Plan

Contractor:

SCALE: 1/8" = 1'-0" (Plotted C Size)

REV.	DESCRIPTION	DATE	DRWN:	TRD:	RVW'D:
0	Original Issue	02/14	DHH	TRD	

PD No. 35001  
University of New England - Proctor Hall  
Portland, Maine  
FIRE ALARM PLANS  
DWG No. FA-06 Proctor LL