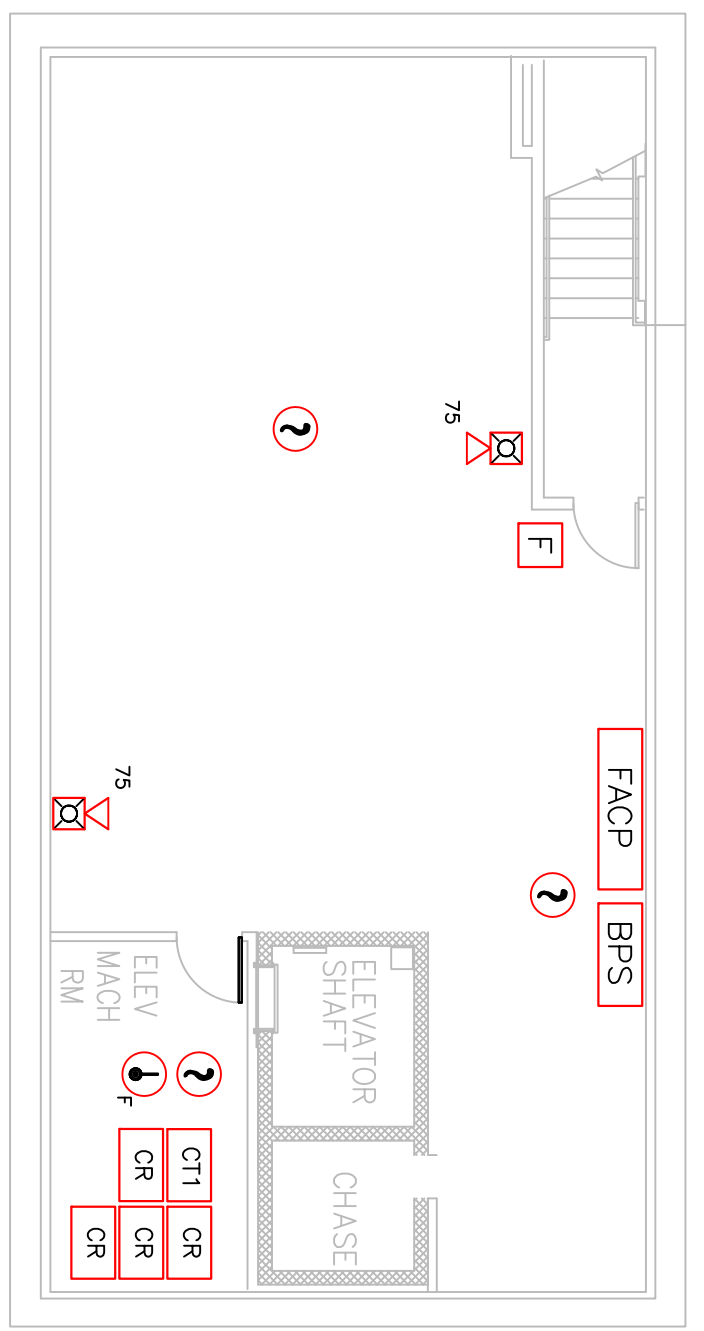


1st Floor Plan



Basement Plan

RISER DIAG SYM	CONTRACT DWG SYM	NFPA SYMBOL*	DESCRIPTION	CATALOG #
FACP	FACP	FACP	Fire Alarm Control Panel	10500R
F	F	P	Manual Pull Station	SIGA-278
?	?	?	Smoke Detector w/Base	SIGA2-PS SIGA-SB
F	?	?	Heat Detector w/Base (F Denotes Fixed Temperature)	SIGA2-HFS SIGA-SB
CT x MCT2	MM	AM	Addressable Input Module (x Denotes 1 or 2 Inputs; M Denotes Motherboard Required)	SIGA-CT1, -CT2 SIGA-MCT2, UIO Board
CR MCR	CM	ADM	Addressable Relay Module (M Denotes Motherboard Required)	SIGA-CR Siga-MCR, UIO Board
LEGEND				
BS	BS	BS	Beam Detector Transceiver	EC-50R
REF	RTS	RTS	Beam Detector Reflector	SD-TRK
LT	RTS	RTS	Beam Detector Ground Level Test/Indicating Station	SD-TRK
xxx	H	H	Horn/Strobe Unit - Wall Mount (xxx Denotes Candela Setting)	G1RF-HDVM
xxx	?	?	Strobe Unit - Wall Mount (xxx Denotes Candela Setting; C Denotes Ceiling Mount)	G1RF-VM
MB	MB	MB	Radio Master Box w/ Accessories	AES
B	B	sl	Exterior Beacon (Sl indicates Signal Lamp)	4955-1280

PD No. 85001 University of New England - Hersey Hall Portland, Maine FIRE ALARM PLANS DWG No: FA-03 Hersey 1st	SCALE: 1/8" = 1'-0" (Plotted C Size)	JOB NAME: University of New England Hersey Hall Portland, Maine Fire Alarm System Upgrade Basement & 1st Floor Plans	P.O. BOX 770 131 LAFAYETTE RD NO. HAMPTON, NH 03862 1-800-258-7264 EDWARDS SYSTEM TECHNOLOGY	DWG NAME: University of New England Hersey Hall Portland, Maine FIRE ALARM PLAN DWG No: FA-03 Hersey 1st										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>REV.</th> <th>DESCRIPTION</th> <th>DATE</th> <th>DRWN:</th> <th>RVW'D:</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Original Issue</td> <td>02/14</td> <td>DHH</td> <td>TRD</td> </tr> </tbody> </table>	REV.	DESCRIPTION	DATE	DRWN:	RVW'D:	0	Original Issue	02/14	DHH	TRD	Contractor:			
REV.	DESCRIPTION	DATE	DRWN:	RVW'D:										
0	Original Issue	02/14	DHH	TRD										