

**LEGEND:**

RISER DIAG SYM	CONTRACT DWG SYM	NFPA SYMBOL*	DESCRIPTION	CATALOG #
FACP	FACP	FACP	Fire Alarm Control Panel	i0500R
F	F	P	Manual Pull Station	SIGA-278
?	?	?	Smoke Detector w/Base	SIGA-PS SIGA-SB
?	?	?	Heat Detector w/Base (F Denotes Fixed Temperature)	SIGA-HFS SIGA-SB
CT-1	ICT2	MM	Addressable Input Module (x Denotes 1 or 2 Inputs; M Denotes Motherboard Required)	SIGA-CT1, -CT2 SIGA-MCT2, UIO Board
CR	ICR	CM	Addressable Relay Module (M Denotes Motherboard Required)	SIGA-CR Siga-MCR, UIO Board
BS	RTS	X	Beam Detector Transceiver	EC-50R
REF	RTS	X	Beam Detector Reflector	SD-TRK
LLT	RTS	X	Beam Detector Ground Level Test/Indicating Station	SD-TRK
xxx	H	X	Horn/Strobe Unit - Wall Mount (xxx Denotes Candela Setting)	G1RF-HDVM
xxx	V	X	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

**GENERAL NOTES:**

- ALL WIRING IN ACCORDANCE WITH NATIONAL ELECTRICAL CODE, STATE OF MAINE BUILDING CODE, LOCAL AUTHORITY HAVING JURISDICTION, AND MANUFACTURER'S REQUIREMENTS AND RECOMMENDATIONS.

**WIRING NOTES:**

- ALL ADDRESSABLE DEVICES MUST BE INSTALLED IN A HEATED LOCATION.
- Addressable Loop consists of: (1) 2c #16 Twisted Non-shielded from FACP to 1st device; (1) 2c #16 Twisted Non-shielded through remaining devices on circuit and return to FACP. Maintain proper separation between feeds and returns.
- Strobe circuits consist of a minimum: 2c #14 from FACP to 1st device; 2c #14 through remaining devices on circuit and terminate w/ an End of Line resistor (EOL). Location of End of Line device shall be clearly marked on outside of device.
- Speaker circuits consist of a minimum: 2c #16 from FACP to 1st device; 2c #16 through remaining devices on circuit and terminate w/ an End of Line resistor (EOL). Location of End of Line device shall be clearly marked on outside of device.

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**System Narrative:**

In the event of an alarm from an actuated device, the following shall occur:

- Notify the Fire Department via the Radio Master Box; Notify Campus Security via Digital Communicator (DACT) and Central Station
- Annunciate audibly/visually, and in plain english the active initiating device at the Fire Alarm Control Panel
- Activate the exterior Strobe/Beacon
- Flash all strobe appliance circuits in a synchronized manner until the FACP has been reset.
- Sound a Temporal Code 3 on all horn units until silenced. If Silenced, the evacuation tone shall resume.

In the event of a supervisory condition from an actuated device, the following shall occur:

- Notify Campus Security via Digital Communicator (DACT) and Central Station
- Annunciate audibly/visually, and in plain english the active initiating device at the Fire Alarm Control Panel

In the event of a system trouble report, the following shall occur:

- Notify Campus Security via Digital Communicator (DACT) and Central Station
- Annunciate audibly/visually, and in plain english the active initiating device at the Fire Alarm Control Panel

EST Addressable Fire Alarm System  
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Portland, ME

**SEQUENCE OF OPERATION MATRIX**

System Inputs	A	B	C	D	E	F	G	System Outputs
System Waterflow								System Waterflow
System Tamper Switch								System Tamper Switch
Manual Pull Stations	x	x	x	x				Manual Pull Stations
Area Smoke Detector	x	x	x	x				Area Smoke Detector
Area Heat Detector	x	x	x	x				Area Heat Detector
Beam Detector	x	x	x	x				Beam Detector
Beam Detector Power Fail								Beam Detector Power Fail
Fire Alarm - AC Failure			x	x				Fire Alarm - AC Failure
Fire Alarm - Low Battery			x	x				Fire Alarm - Low Battery
Signal Line Open Circuit			x	x				Signal Line Open Circuit
Signal Line Ground Fault			x	x				Signal Line Ground Fault
Horn/Strobe Circuit Open			x	x				Horn/Strobe Circuit Open
Horn/Strobe Circuit Ground			x	x				Horn/Strobe Circuit Ground
System Ground Fault			x	x				System Ground Fault



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**BATTERY STANDBY CALCULATIONS - Fire Alarm Control Panel**

QTY	Mode #	Description	Quiescent Current	Alarm Current	Total Quiescent	Total Alarm
1	i050R	Base Panel	0.155000	0.204000	0.155000	0.204000 Amp
1	SA-252	RS-232 Communications Card	0.013000	0.013000	0.013000	0.013000 Amp
8	SIGA-278	Addressable Manual Pull Station	0.000250	0.000400	0.002000	0.003200 Amp
16	SIGA2-PS	Addressable Smoke Detector	0.000045	0.018000	0.000720	0.288000 Amp
5	SIGA2-HFS	Addressable Heat Detector	0.000045	0.018000	0.000225	0.090000 Amp
2	SIGA-CR/MCR	Addressable Control Module	0.000100	0.000100	0.000200	0.000200 Amp
1	EC-50CR	Beam Detector	0.004000	0.014000	0.004000	0.014000 Amp
5	G4RF-STVM	Speaker/Strobe Unit (15 Candela)	0.000000	0.088000	0.000000	0.440000 Amp
5	G4RF-STVM	Speaker/Strobe Unit (20 Candela)	0.000000	0.193000	0.000000	0.965000 Amp
2	G4RF-STVM	Speaker/Strobe Unit (110 Candela)	0.000000	0.248000	0.000000	0.496000 Amp
5	G1RF-VM	Strobe Unit (15 Candela)	0.000000	0.071000	0.000000	0.355000 Amp
1	4955/280R	Exterior Beacon	0.000000	0.350000	0.000000	0.350000 Amp
<b>Total</b>			<b>0.175145</b>	<b>0.715145</b>	<b>0.175145</b>	<b>3.2184 Amp</b>

Total Quiescent x Time Required (60 Hours): 10.5087 Ah  
Total Alarm x Time Required (15 Minutes): 0.8846 Ah  
Total Battery Required: 11.3133 Ah  
Total Battery Required (+) 20% Spare Capacity: 13.5796 Ah  
Battery Supplied: 26 Ah

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Portland, Maine  
NAC Circuit Voltage Drop/Maximum Length Calculations

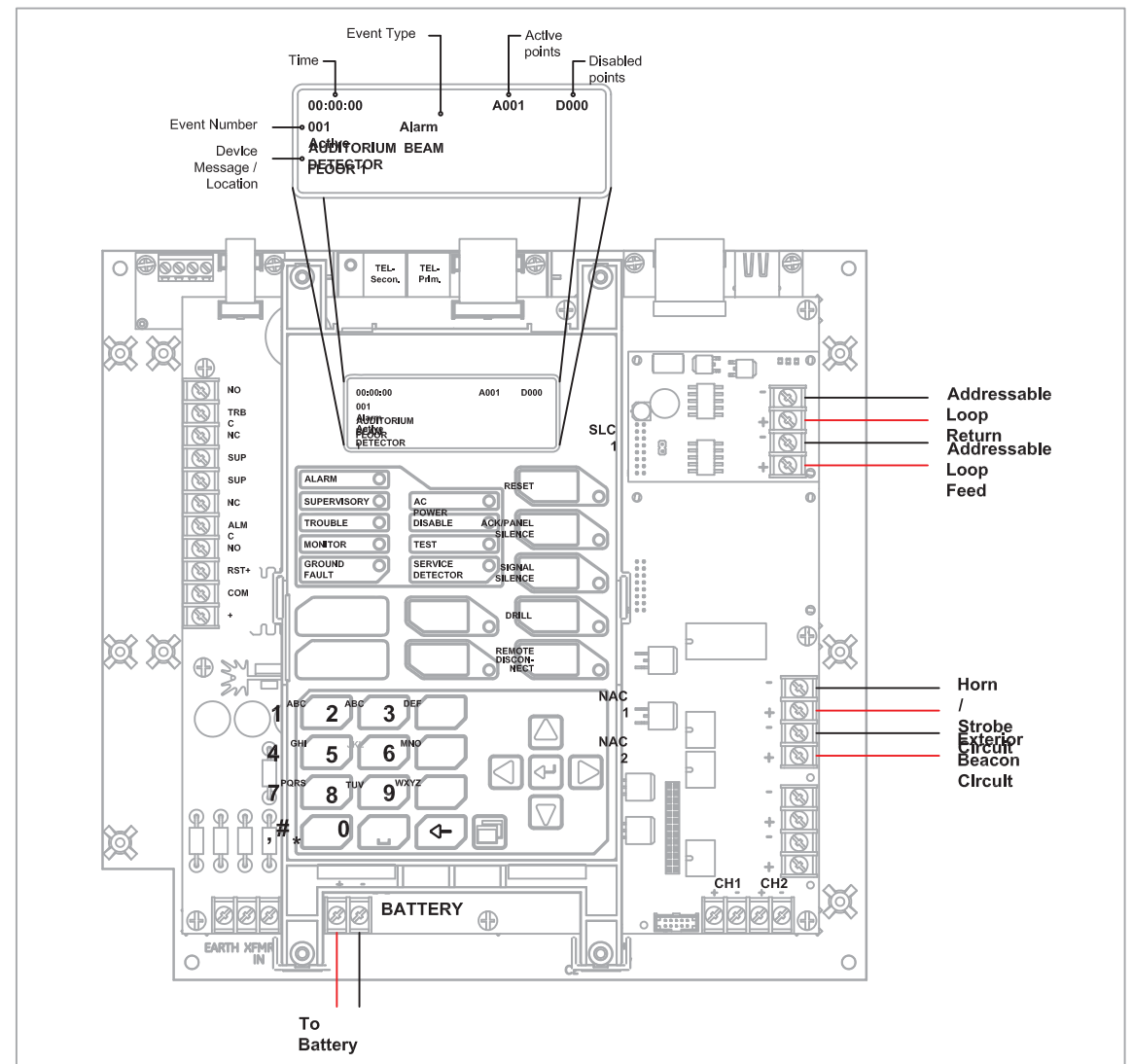
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**Formulas Used:**  
 $R = (R) \times (L) / 1000'$   
 $V = (R) \times (I)$   
 Substitute for (R) and solve for D  
 $D = ((4.0) \times (1000)) / ((R) \times (I))$

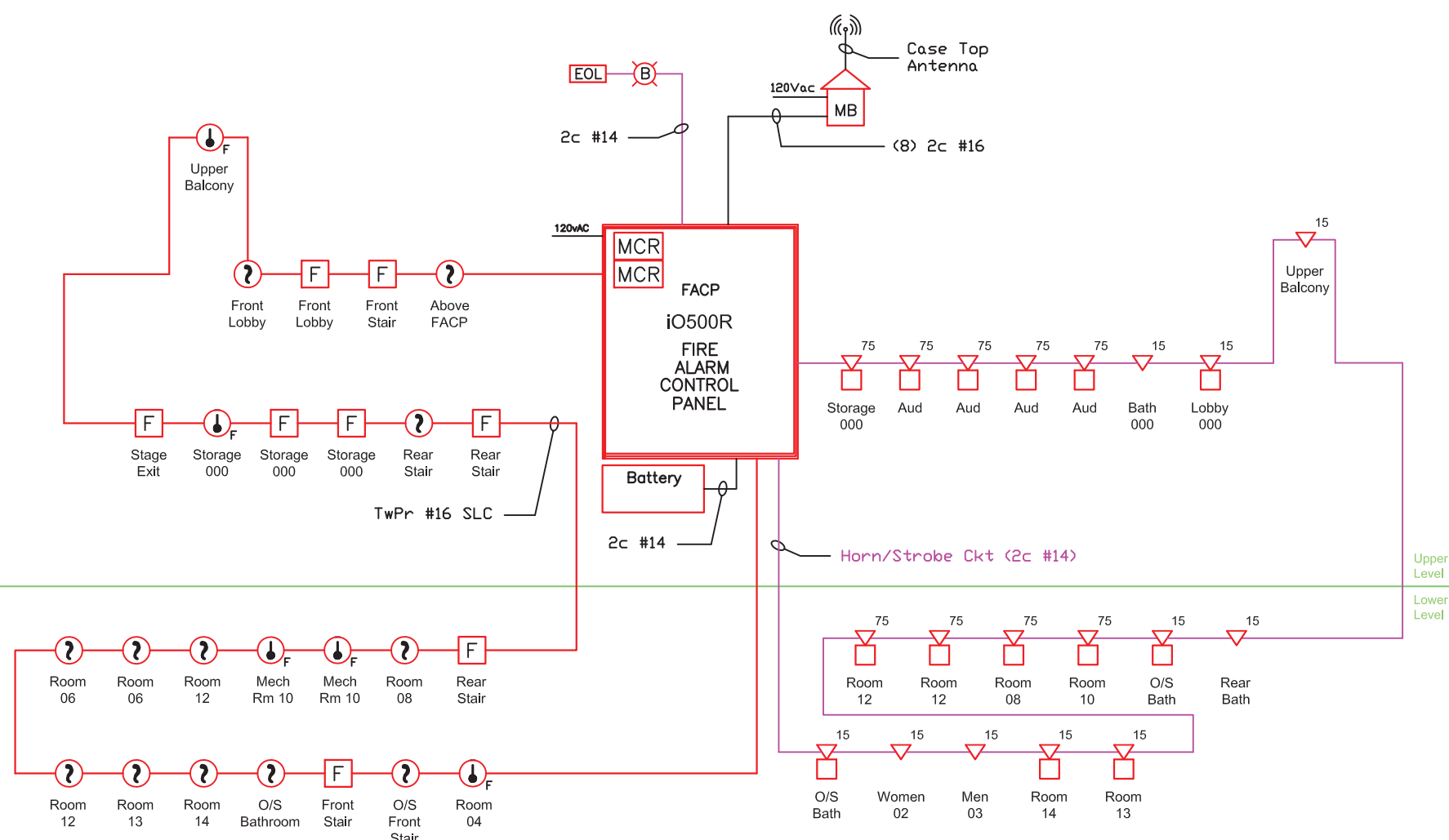
**Notes:**  
 1 NAC Circuit terminal voltage 24Vdc.  
 2 A maximum allowable voltage drop of 4Vdc will provide a minimum of 20 Vdc per circuit.  
 3 Current values listed per device are based on 20Vdc.  
 4 Calculations assume 75 candela rating for all Speaker/Strobes & 15 candela for Strobe Units.

**HORN/STROBE CIRCUIT MAX WIRE LENGTH CALCULATION**

Current (mA)	G1RF-HDVM Horn/Strobe (20v)	G1RF-VM (20v)	4955	7534A	Total Circuit Amp	D per 1000' Pair
1064 Ckt1	1500	3000	7500	11000	11000	1.9780
1064 Ckt2	5	2	5	5	1	0.3500
n/a					0.0000	#DIV/0!
n/a					0.0000	#DIV/0!



**i064 Panel Layout/Wiring**



**RISER DIAGRAM**

DWG NAME: University of New England  
Ludcke Auditorium  
Portland, Maine  
FIRE ALARM RISER DIAGRAM  
DWG No: FA-001

**R.B. Allen Co., Inc.**  
 P.O. BOX 770  
 131 LAMAR BLVD  
 N.C. HAMPTON, NH 03842  
 1-800-258-7284

EDWARDS SYSTEM TECHNOLOGY

University of New England  
Ludcke Auditorium  
Portland, Maine  
FIRE ALARM RISER DIAGRAM

JOB NAME: University of New England  
Ludcke Auditorium  
Portland, Maine  
Contractor: EDWARDS SYSTEM TECHNOLOGY

SCALE: NTS

REV.	DESCRIPTION	DATE	DRWN	CHKD	TRD
1	Horn/Strobe Addition and Smokes Deleted	7/13	DHH	TRD	
0	Original Issue	06/13	DHH	TRD	

PO No. 80529  
 University of New England - Ludcke Aud  
 Portland, Maine  
 FIRE ALARM RISER  
 DWG NO. FA-001