(1) GENERAL NOTES:

- A. FIRE ALARM SYSTEM WIRING SHALL COMPLY WITH THE NATIONAL ELECTRICAL CODE, APPLICABLE STATE AND LOCAL CODES, AND SHALL BE COORDINATED WITH THE LOCAL AUTHORITY HAVING JURISDICTION.
- B. CAUTION: DO NOT CONNECT ANY POWER TO THE CONTROL PANEL (BATTERIES OR 120V AC) UNTIL ALL OTHER FIELD WIRING IS TESTED AND CONNECTED.
- C. DO NOT INSTALL FIRE ALARM CONTROL PANEL, NAC POWER SUPPLY PANEL, SMOKE DETECTORS OR ANY ADDRESSABLE DEVICES IN UNHEATED SPACES.
- D. DO NOT INSTALL ANY AC CURRENT-CARRYING CONDUCTORS CLOSE TO OR IN THE SAME RACEWAY WITH FIRE ALARM SYSTEM CONDUCTORS.
- E. SOLID LINES REPRESENT CONNECTIONS TO BE MADE BY THE SYSTEM INSTALLER.
- F. ALL RELAYS ARE SHOWN IN NORMAL SUPERVISORY CONDITION. ALL RELAYS ARE FORM "C"

(2) INSTALLATION NOTES

- A. SMOKE DETECTORS SHALL NOT BE MOUNTED ANY CLOSER THAN 3' FROM ANY AIR DUCT OPENINGS
- B. ELEVATOR LOBBY SMOKE DETECTORS SHALL BE MOUNTED WITHIN 10' OF THE ELEVATOR DOOR
- C. MANUAL PULL STATIONS SHALL BE MOUNTED PER ADA REQUIREMENTS: 48" AFF OR 42" AFF TO COMPLY WITH SIDE/FRONT REACH REQUIREMENTS
- D. WALL MOUNTED HORN/STROBES & STROBES SHALL BE MOUNTED 6" FROM CEILING, OR 96" TO 80" AFF TO THE CENTER OF STROBE
- E. HORN/STROBES & STROBES SHALL BE MOUNTED 15' FROM THE CORNER OF THE WALL. IF THIS IS NOT POSSIBLE, DEVICE SHALL BE CENTERED ON THAT WALL.
- F. CEILING MOUNTED HALLWAY DEVICES SHALL BE LOCATED IN A SYMMETRICAL MANNER DOWN CENTER OF HALLWAY WHEN POSSIBLE
- G. MONITORING REQUIRES TWO FAIRPOINT PHONE LINES UNLESS OTHER ARRANGEMENTS HAVE

- (3) SEE INITIATION CIRCUITS AND NAC CIRCUITS FOR INTEGRATION OF BOTH SLC AND NAC CIRCUITS
- (4) ALL CABLING IS 14/2 FOR THE NAC CIRCUITS UNLESS OTHERWISE SHOWN (5) ALL CABLING IS 16/2 FOR THE SLC CIRCUITS UNLESS OTHERWISE SHOWN

K = KNOX BOX

AC = ALARM CONTROL MODULE R = ARM = ADDRESSABLE RELAY MODULE AV = AUDIO VISUAL DEVICE LA = LOW AIR MM = MINI MODULE P = PULL STATION (SET TO 15cd UNLESS NOTED OTHERWISE) PS = PRESSURE SWITCH B = EXTERIOR BEACON

RI = REMOTE INDICATOR CO = CO DETECTOR D = DUAL MODULE S = SMOKESA = SMOKE WITH AUDIBLE BASE DUCT=DUCT DETECTOR T= TAMPER
TS = TEST SWITCH

F = FLOW
FACP = MAIN FIRE PANEL
H = HEAT DETECTOR
I = ISOLATION MODULES V = VISUAL DEVICE ONLY (SET TO 15cd UNLESS NOTED OTHERWISE)

T.S. = TWISTED SHIELDED MH = MINI HORN RTS = REMOTE TEST MODULE
PS = PULL STATION
CL = CORRIDOR LIGHT S/CO = SMOKE/CO DETECTOR RL = REMOTE LIGHT

 $\langle F \rangle$ = FIRE EXTINGUSHER MONITORING CO = CO DETECTOR (MAY REQUIRES 24 VDC POWER)

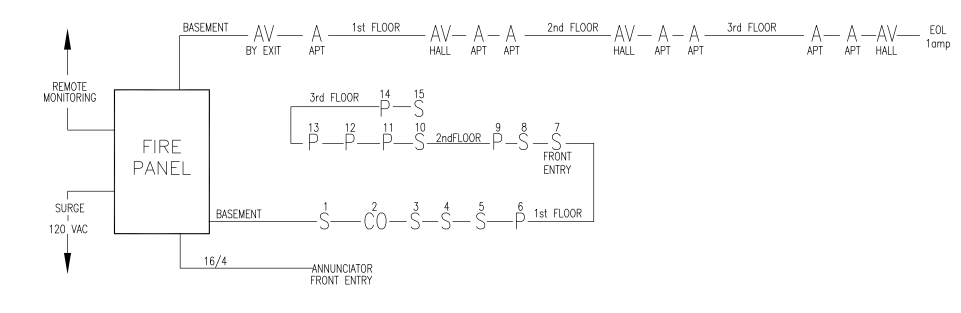
SCM = INPUT MODULE

21 RICE STREET, UNIT #2 PORTLAND, MAINE 04103

536-4800 699-6800 (207) Phone: Cell:

NOTE:

Wireless heat detectors in all of the apartments



22 Cushman Street POTLAND, Maine

REVISIONS

DATE: 01/06/18

SCALE: DRAWN BY: SSA APPROVED BY:

SHEET: