CIRCUITS NAC CIRCUITS

(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 OR SMOKE DETECTORS IN AN UNHEATED AREA.
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"

STROBES INSTALLED IN BEDROOMS SHALL BE MOUNTED 24" FROM CEILING AND HAVE A CANDELA OF 110 U.N.O. (SEE PLAN)

. ___

G.

D. $\, \widehat{\,} \,$

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

THE ELEVATOR DOOR

TO COMPLY WITH SIDE/FRONT REACH REQUIREMENTS

WALL MOUNTED HORN/STROBES & STROBES SHALL BE MOUNTED 6" FROM CEILING, OR 96

TO 80" AFF TO THE CENTER OF STROBE

HORN/STROBES & STROBES SHALL BE MOUNTED 15' FROM THE CORNER OF THE WALL. II

THIS IS NOT POSSIBLE, DEVICE SHALL BE CENTERED ON THAT WALL.

CEILING MOUNTED HALLWAY DEVICES SHALL BE LOCATED IN A SYMMETRICAL MANNER DOWN

CENTER OF HALLWAY WHEN POSSIBLE MANUAL PULL STATIONS SHALL BE MOUNTED PER ADA REQUIREMENTS: 48" OR 42" OR 96"

(5) (4) (5)

FM= FIRE EXTINGUISHER
FACP = MAIN FIRE PANEL
FS = FIRESMART SMOKE DETECTOR(00H941)
H = HEAT DETECTOR (HI921)
CB = CIRCUIT BREAKER-ISOLATION MODULES
T.S. = TWISTED SHIELDED SMOKE/CO DETECTOR (00HC941)

S/CO

HCP = ALARM CONTROL MODULE

R - ARM = ADDRESSABLE RELAY MODULE

AV = AUDIO VISUAL DEVICE

(SET TO 15cd UNLESS NOTED OTHERWISE)

B = EXTERIOR BEACON

CO = CO DETECTOR

D = DUAL MODULE

DUCT=DUCT DETECTOR MINI MODULE

F = FLOW

FM= FIRE EXTINGUISHER

FACE _ MANN FIRE

= KNOX BOX
= LOW AIR
= MINI MODULE
= PULL STATION
= PRESSURE SWITCH
= REMOTE INDICATOR
= SMOKE (OP921) TEST SWITCH
VISUAL DEVICE ONLY

SEE INITIATION CIRCUITS AND NAC CIRCUITS FOR INTEGRATION OF BOTH SLC AND NAC CIRCUITS ALL CABLING IS 14/2 FOR THE NAC CIRCUITS UNLESS OTHERWISE SHOWN ALL CABLING IS 16/2 TWISTED SHIELDED FOR THE SLC CIRCUITS UNLESS OTHERWISE SHOWN

T TO 15cd UNLESS NOTED OTHERWISE)
= MINI HORN
= REMOTE TEST MODULE
= PULL STATION
= CORRIDOR LIGHT SMOKE WITH AUDIBLE BASE (SBGA-34)

PROJECT:

2 PHONE LINES

14/2

14/2

FACP

OVER FIRE PANEL

EXIT BY FIRE PANEL

16/2

P 6
REAR
WAREHOUSE

NAC2

NAC1

— AV_C — WAREHOUSE

BATHROOM

BATHROOM

TRAINING ROOM

75cd AV _ LOBBY

— AV_C — WAREHOUSE

75cd

AV

REAR
WAREHOUSE

EOL

120VAC

SCALE:

SIN

DATE:

03/15/14

DRAWING:

RISERS

REVISIONS

DRAWN BY:

SSA

APPROVED BY:

DOMINION FREIGHT LINE 185 Rand Road Portland, Maine 04102

Phone: (207) 775-5755 FAX: (207) 781-2064

CONSULTANT:

325 US ROUTE ONE FALMOUTH, ME 04105