

GENERAL NOTE A.)FIRE ALARM SYSTEM WIRING SHA NATIONAL ELECTRIC CODE, APPLICABLE AND SHAL BE COORDINATED WITH THE L JURISDICTION. B.) CAUTION; DO NOT CONNECT ANY P

B.) CAUTION; DO NOT CONNECT ANY P PANEL(BATTERIES OR 120VAC) UNTIL ALL TESTED.

C.) DO NOT INSTALL FIRE ALARM COI ADDRESSABLE DEVICES IN UN D.) DO NOT INSTALL ANY AC CURRENT C CLOSE TO OR IN THE SAME RACEWAY W CONDUCTORS.

E.) SOLID LINES REPRESENT CONNECTIONSTALLER.

F.) ALL RELAYS ARE SHOWN IN NORMAL S ALL RELAYS ARE FORM

INSTALLATION NO

A.) SMOKE DETECTORS SHALL NOT BE THAN 3' FROM ANY AIR DUC

B.) ELEVATOR LOBBY SMOKES SHALL BE THE ELEVATOR DO C.) MANUAL PULL STATIONS SHALL B

REQUIREMENTS: 48" AFF OR 42" AFF TO (REACH REQUIREME

D.) WALL MOUNTED HORN STROBES A MOUNTED 6" FROM CEILING, OR 96" TO 80 THE STROBE.

E.) HORN STROBES AND STROBES SHAL THE CORNER OF THE WALL. IF THIS IS SHALL BE CENTERED ON

(S RF

SIM

(C) SB

(H)

MODULE

PULL

Со

MIM

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RM

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F.) CEILING MOUNTED HALLWAY DEVICES SYMMETRICAL MANNER DOWN THE CE

WHEN POSSIBL

CO RF WIRELESS	
SMOKE RF WIRELESS	HRF
SINGLE IMPUT MODULE SOUNDER BASE) (15cd
HEAT DETECTOR	15cd
DUAL MODULE	
MANUAL PULL STATION	WP 75cd
CO DETECTOR	M
MICRO MODULE	CL 15cd
SMOKE DETECTOR	V
RELAY MODULE	TS
ISOLATOR	FS

TES HALL COMPLY WITH THE LE STATE AND LOCAL CODES E LOCAL AUTHORITY HAVING DN. Y POWER TO THE CONTROL ALL FIELD WIRING HAS BEEN
CONTROL PANEL OR ANY UNHEATED SPACE. T CARRYING CONDUCTORS / WITH FIRE ALARM SYSTEM RS.
TIONS MADE BY THE SYSTEM R. IL SUPERVISORY CONDITION. M "C" TYPE.
NOTES BE MOUNTED ANY CLOSER UCT OPENINGS. BE MOUNTED WITHIN 10' OF DOOR. L BE MOUNTED PE ADA O COMPLY WITH SIDE/FRONT MENTS. S AND STROBES SHALL BE 0 80" AFF TO THE CENTER OF E. HALL BE MOUNTED 15" FROM IS NOT POSSIBLE , DEVICE IN THAT WALL. CES SHALL BE LOCATED IN A CENTER OF THE HALLWAY BLE.
HEAT RF WIRELESS
STROBE
HORN STROBE
WEATHER PROOF HORN STROBE
MINI HORN
CEILING MOUNT HORN STROBE
SPEAKER STROBE
SPRINKLER TAMPER

SWITCH

SPRINKLER WATERFLOW SWITCH

PROTECTION PROFESSIONALS

DATE 11/30/17

REVISION: 1.0

62 MELLEN STREET

SCALE: NS

BASEMENT

SHEET: 1 OF 5

DESIGNER: JEREMY LAMBERT

