A.)FIRE ALA NATIONAL ELEC AND SHAL BE CO

B.) CAUTION; PANEL(BATTERI

C.) DO NOT ADDR D.) DO NOT INS CLOSE TO OR I

E.) SOLID LINES

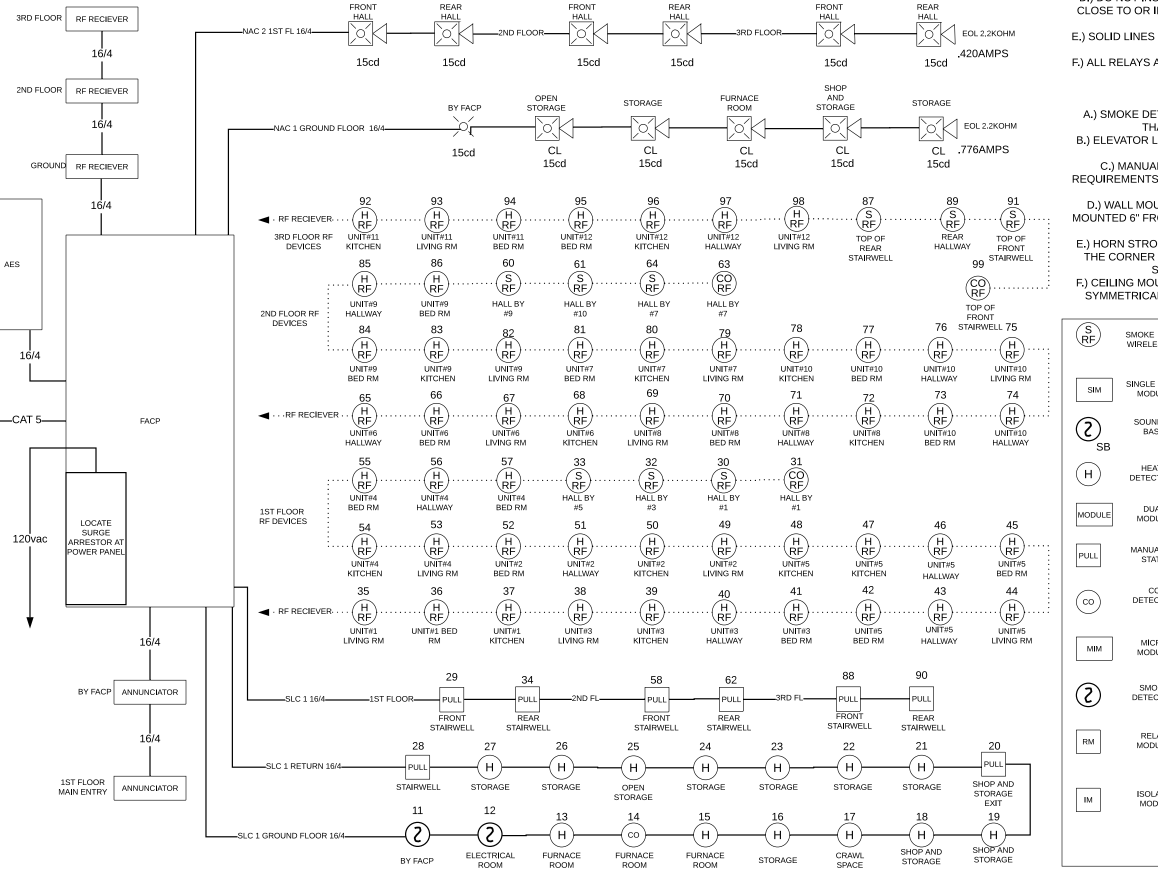
A.) SMOKE DE TH

C.) MANUA REQUIREMENTS

D.) WALL MOU MOUNTED 6" FR

E.) HORN STRO THE CORNER • F.) CEILING MOU SYMMETRICA

SMOKE WIRELE SINGLE SIM MOD SOUN BAS SB HEA DETEC DU MOD MANU STA C DETEC MIC MIM MOD SMC DETEC REL RM MOD



FRONT

FRONT

FRONT

RFAR

GENERAL NOTES ARM SYSTEM WIRING SHALL COMPLY WITH THE CTRIC CODE, APPLICABLE STATE AND LOCAL CODES COORDINATED WITH THE LOCAL AUTHORITY HAVING JURISDICTION. TOO NOT CONNECT ANY POWER TO THE CONTROL RIES OR 120VAC) UNTIL ALL FIELD WIRING HAS BEEN				
TESTED. TINSTALL FIRE ALARM CONTROL PANEL OR ANY RESSABLE DEVICES IN UNHEATED SPACE. STALL ANY AC CURRENT CARRYING CONDUCTORS IN THE SAME RACEWAY WITH FIRE ALARM SYSTEM CONDUCTORS. S REPRESENT CONNECTIONS MADE BY THE SYSTEM				PROTECTION PROFESSIONALS
INSTALLER. ARE SHOWN IN NORMAL SUPERVISORY CONDITION. ALL RELAYS ARE FORM "C" TYPE. INSTALLATION NOTES				DATE 11/17/17
ETECTORS SHALL NOT BE MOUNTED ANY CLOSER HAN 3' FROM ANY AIR DUCT OPENINGS. LOBBY SMOKES SHALL BE MOUNTED WITHIN 10' OF THE ELEVATOR DOOR. AL PULL STATIONS SHALL BE MOUNTED PE ADA S: 48" AFF OR 42" AFF TO COMPLY WITH SIDE/FRONT REACH REQUIREMENTS. DUNTED HORN STROBES AND STROBES SHALL BE ROM CEILING, OR 96" TO 80" AFF TO THE CENTER OF				REVISION: 1.0
T OBES AND ST R OF THE WA SHALL BE CE DUNTED HALL AL MANNER [	THE STROB TROBES SH LL. IF THIS INTERED O WAY DEVIC	E. IALL BE MOUNTED 15" FROM IS NOT POSSIBLE , DEVICE IN THAT WALL. CES SHALL BE LOCATED IN A CENTER OF THE HALLWAY		111 STATE STREET PORTLAND, MAINE
E RF ESS	HRF	HEAT RF WIRELESS		SCALE: NS
E IMPUT DULE	$\mathbf{\hat{\mathbf{A}}}$	STROBE		
NDER ASE CAT CTOR	15cd	HORN STROBE		SHEET: 5 OF 5
JAL DULE	WP 75cd	WEATHER PROOF HORN STROBE		
JAL PULL ATION CO ECTOR	M	MINI HORN		DESIGNER: DOUG HANSEN
CRO DULE	CL 15cd	CEILING MOUNT HORN STROBE		
OKE ECTOR	v	SPEAKER STROBE		NICET®
LAY DULE	TS	SPRINKLER TAMPER SWITCH		CERTIFIED
LATOR DULE	FS	SPRINKLER WATERFLOW SWITCH		
	CORF	CO RF WIRELESS		SINCE 1986
				<u> </u>