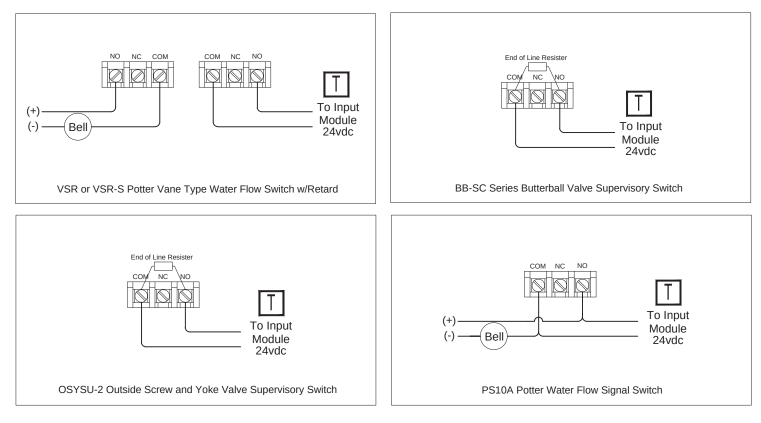
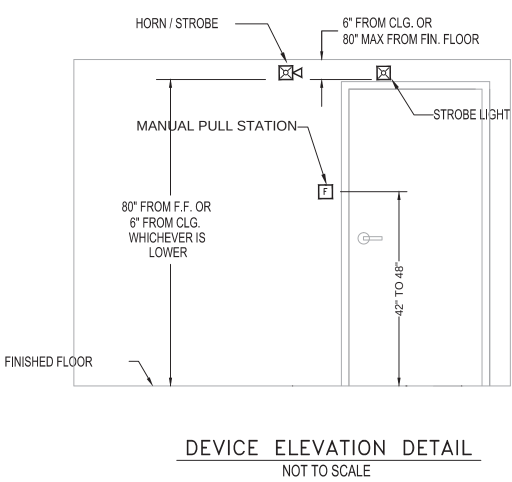


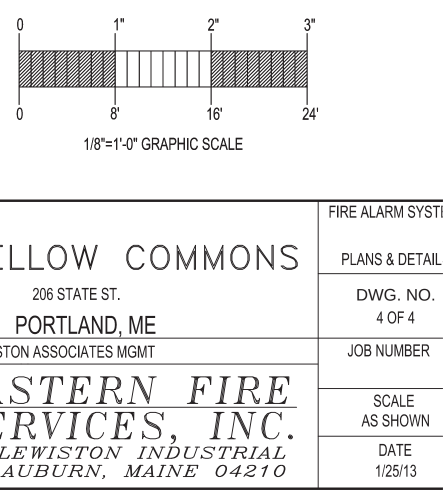
SYMBOL LEGEND						
QUANT.	SYM.	DESCRIPTION	MODEL	BACK BOX		
1	FACP	FIRE ALARM CONTROL PANEL	FS-250	ENCLOSURE		
1	DACT	DIGITAL COMMUNICATOR	FS-DACT	FACP		
1	AES	AES RADIO MASTERBOX		ENCLOSURE		
31	$\langle P \rangle$	CEILING SMOKE DETECTOR/BASE	HFP-11/DB-11	OCTOGON BO		
4	(H) <sub>135</sub>	THERMAL DETECTOR/ BASE	HFPT-11/DB-11	OCTOGON BO		
99	Ĥ	135 FT/ROR HEAT DETECTOR/BASE	DT-135R	OCTOGON BO		
18	F	MANUAL PULL STATION	MSM-KD/HTRI-M	3.5" DEEP SINGLE GANC		
44	Τs	SINGLE INPUT MONITOR MODULE	HTRI-S	4" SQUARE B		
1	Τ <sub>D</sub>	DUAL INPUT MONITOR MODULE	HTRI-D	4" SQUARE B		
5	T <sub>R</sub>	SINGLE INPUT MONITOR MODULE W/ RELAY	HTRI-R	4" SQUARE B		
3	X	FIRE ALARM MULTI CANDELLA STROBE	ZR-MC-R	4" SQUARE		
41	$\boxtimes \triangleleft$	FIRE ALARM MULTI CANDELLA HORN/STROBE	ZH-MC-R	4" SQUARE		
44	₽	FIRE ALARM HORN	ZH-R	4" SQUARE		
30		CARBON MONOXIDE DETECTOR/AUDIBLE BASE	OOHC921/SBGA-34	OCTOGON BO		











GENERAL NOTES	DATE	REVISIONS	REQUIRED APPROVALS	
- SCOPE OF WORK: INSTALL NEW ADDRESSABLE FIRE ALARM			OWNER	LONGFELL
SYSTEM. ALL INSTALLATION PRACTICES SHALL COMPLY				
WITH NFPA 70, 72			PORTLAND FIRE DEPARTMENT	20
- PHASE 1: INSTALL NEW CONTROL PANEL				PO
- PHASE 2: INSTALL NEW DEVICES			DRAWN BY CRM	CONTRACT WITH: WESTON AS
- PHASE 2 TO BEGIN IMMEDIATELY FOLLOWING PHASE 1				
- HORN LOCATIONS IN DWELLING UNITS ARE FOR REFERENCE			CHECKED BY MLT	I I I KAD.
ONLY. AUDIBILITY WILL BE FEILD TESTED AND LOCATIONS				INSPECTIONS SER
MAY CHANGE TO ACHEIVE 75 DB AT THE PILLOW AND			CONTRACTOR LICENSE #	] AUBURN/LEW
15 DB ABOVE AMBIENT SOUND THROUGHOUT UNIT				AIRPARK, AUE

co		Pco	Pco
CO	SOLARIUM	BASEMENT	
	Pco	Pco	
	CORRIDOR	CORRIDOR	CORRIDOR
<u>Pco</u>			Pco
	RT # SBCA_3/		

BASE PART # SBGA-3	34
POWER SOURCE AND	)

	ELEV LOBBY	CORRIDOR	SOLARIUM	CORRIDOR	CORRIDOR
AC #4 (4TH FLOOR)	Pco	Pco		Pco	Pco
	CORRIDOR	CORRIDOR			
NAC #3 (3RD FLOOR)		Pco			
	ELEV LOBBY	CORRIDOR	SOLARIUM	CORRIDOR	CORRIDOR
NAC #2 (3RD FLOOR)	P <sub>co</sub>			P <sub>co</sub>	
	CORRIDOR	CORRIDOR			
NAC #1 (2ND FLOOR)	Pco	Pco			

LR STAIR	U <u>NIT D</u> 1	TOP OF STAIR	L. SID <u>E ST</u> AIR	U <u>NIT E</u> 1	UNIT E2	
ΤM	1113 T S	1114 <b>P</b>	1115 T M	1116 T S	1117 T S	
<u> </u>	<u>_</u>	ĭ	<u>_</u>	<u>_</u>	<u>_</u>	
LFT		H)	LFT			

