Protection Professionals

325 U.S. Route 1 Falmouth, ME 04105 Ph 207-775-5755 Fax 207-781-2064

Device List

No. **8017**

List Date 5/14/2015

Bill To Name / Address

Kevin's Electric 109 Cascade Road Old Orchard Beach, Maine 04604

Job S	Site
-------	------

Resdential Housing Project 100 York Street Portland, ME 04102

CHANGING THIS DEVICE LIST DOES NOT ALTER THE ORIGINAL ESTIMATE Attach copy to Purchase Order for accounting

Estimate No.

Item	Description	Qty To Order	Qty Ordered
	Fire Alarm System		
P200-3992641	Potter P200 75 Point Addressable Control Panel, 2 NAC circuits @ 3 amps each,	1	
	total power 5 amps, 2 I/O circuits @ 1 amp each		
UD-1000-3006465	Potter UD-1000 Digital Alarm Communicator Transmitter	1	
Bat 12-18	Battery 12-18	2	
E120V-GT	Space Age 120V Surge Protector plus lockout and circuit breaker labels for FACP	1	
RA-6500-3992660	LCD remote annunciator, 160 characters	1	
PSA-1430800	Potter PSA Addressable Photo Smoke Detector	4	
PSHA-1430801	Potter PSHA Photo/Heat Combination Detector (B107 and G001)	4	
AB-6-1430806	Potter AB-6 six Inch Addressable Base	8	
DCM-4-1430822	Potter DCM-4 Dual Input Contact Module (sprinkler)	2	
06-SSU00672	Fire Document box 12 inches wide X 13.1 inches high X 2.25 inches deep, CAT 30	1	
	keyed		
KEY-5250080	Key assembly including cam and lever for P series panels (WS-93)	1	
APS-DA-1430811	Potter ABS-DA Addressable Pull Station Dual Action	4	
HS-24WR-4890030	Horn/strobe wall adjustable candela	4	
MH-12/24R-4560041	Mini-horn, red	12	
BK-CO1224T	Carbon Monoxide Detector with alarm and trouble contacts, 20ma standby and	3	
	40ma in alarm, 12/24 VDC (B107)		
MCM-1430820	Potter MCM Miniature Contact Module	3	
3270	Knox Box 3270 Series Recessed mounted black / door	1	
1,20,21,440,044	The following devices may also be required by the AHJ	ار	
APS-DA-1430811	Potter ABS-DA Addressable Pull Station Dual Action (mechanical room)	1	
HS-24WR-4890030	Horn/strobe wall adjustable candela (mechanical room and garage area)	3	
	5.5% Maine Sales Tax		

Ordered By:	Date:	
Received By:	Date:	