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SimplexGrinnell Material List (THIS IS NOT A PRICE QUOTATION)

TO:

Corey Electric 609 Main Street

Suite 3

WESTBROOK, ME 04092

Attn: Mike Corey

Phone: (207) 591-8151 EXT(____) Fax:

Project: Pearl Place II - Portland

Customer Reference: Fire Alarm & Door Intercom

SimplexGrinnell Reference: 147419994

Proposal #: P28458-000278

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OHANITITY	MODEL NUMBER	DECORIDATION		
QUANTITY	MODEL NUMBER	DESCRIPTION		
	4100U Fire Alarm System	•		
	41000 FACP			
1	4100-9111	4100ES PRECONFIG DOMESTIC 120V		
1	4100-0634	POWER DISTRIBUTION MODULE 120V		
8	4100-1279	2" BLANK DISPLAY MODULE		
1	4100-2300	EXPANSION BAY (PHASE 10 ONLY)		
1	4100-5120	TPS POWER, 3 CHANNELS, 120VAC		
1	4100-6052	EVENT/POINT REPORTING DACT		
1	41002152	INDICATOR ONLY 2BAY GLASS		
1	41007905	FACTORY BUILT-MAIN CONFIGURED		
Fire Alarm Devices				
	4100U Backbox & Batteries	3		
1	4100-2105	2 BAY GLASS DOOR&RETAINER PLAT		
2	2081-9287	BATTERY 25AH		
Remote LCD Annunciator				
1	4603-9101	LCD ANNUN 4100 SYSTEMS		
	AES Radio Master Box			
1	7788-F	8ZONES W/2.5DB RED		
1	BD7-12	12V 7AH SEALED LEAD ACID		
1	1640	UL TRNSFR FOR 7750-F SUBSCRIBE		
1	4100-3206	8 POINT 3 AMP AUX RELAY MODULE		
1	SG Switch	DISCONNECT SWITCH		
1	ADI GSW TSW-01S	TAMPER SWITCH		
	Knox Box	1410V POV 0070		
2	3270	KNOX BOX 3270		
40	Pull Stations	MANUAL OTATION DOUBLE ACTION		
19	4099-9003	MANUAL STATION - DOUBLE ACTION		
4	Duct Smoke Sensors	DUOT OFNOOD HOUGING A WIDE		
4	4098-9756	DUCT SENSOR HOUSING-4-WIRE		
4	2098-9806	REMOTE TEST STATION		
4	2098-9798	SAMPLING TUBE 73"		
67	Smoke Sensors	DUOTO CENCOD		
67	4098-9714	PHOTO SENSOR		
67	4098-9792	SENSOR BASE		
0	Heat Sensors	HEAT SENSOR		
8	4098-9733 4098-9792	SENSOR BASE		
8	120VAC Smokes and CO Detectors			
120 VAC SHIOKES AND CO DELECTORS				



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QUANTITY	MODEL NUMBER	DESCRIPTION			
	2422				
205	9123F	PE SMK 120V/9V TEMP AUX CONT			
108	5120BN	BRK 120VAC CO DETECTOR			
Sprinkler Monitoring					
12	4090-9001	SUPERVISED IAM			
12	4090-9810	BRACKET, IAM			
12	4090-9806	COVER-ADDRESS MODULE FLUSH			
Elevator Recall					
4	4090-9002	RELAY IAM			
4	4090-9801	COVER-ADDRESS MODULE FLUSH			
Addressable Notification					
153	4906-9203	MC TRUEALERT V/O WALL MT WHITE			
203	4906-9229	MC TRUEALERT A/V WALL MT WHITE			
NAC Booster Panels					
5	4009-9401	4009 ADDRESSABLE CONTROLLER			
10	2081-9272	BATTERY 6.2 AH			
Door Holders					
12	2088-9608	DHF-24120C DR HLDR SEMI-FLUSA			
6	4090-9002	RELAY IAM			
6	4090-9801	COVER-ADDRESS MODULE FLUSH			
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Fire Alarm Technical Svcs

Technical Services - Fire Alarm Technical Svcs

TECH LAB TECHNICAL SERVICE COMM LAB Commissioning Labor

Fire Alarm Professional Svcs

Professional Services - Fire Alarm Professional Svcs

DSGN LAB DESIGN LABOR CAD LAB CAD LABOR

PM LAB PROJECT/CONSTRUCTION MGMT

Door Intercom System

Door	Intercom	Materials
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2	CM490/056	MASTER INTERCOM
2	AM492P	PNL VNDL SPEAKER 0 BTN
2	AM190D	PNL APT DIR 60 NAME OF190 FRA
2	OF193	FRAME
2	OH193	HOUSING
1	PK543A	AMPLIFIER
1	PK502B	DUAL ENTRANCE CONTROL
1	SS102A	TRANSFORMER
2	PO001	ELEC DOOR OPENER 16VAC
54	IR204E	REMOTE STATION
17	LI404B	STROBE UNIT
1	PK124K	KIT CHGR 2BATT XFMR HOUSING



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QUANTITY MODEL NUMBER DESCRIPTION

Door Entry Technical Svcs

Technical Services - Door Entry Technical Svcs

TECH LAB TECHNICAL SERVICE COMM LAB COMMISSIONING LABOR

Door Entry Professional Svcs

Professional Services - Door Entry Professional Svcs

DSGN LAB DESIGN LABOR CAD LABOR

PM LAB PROJECT/CONSTRUCTION MGMT

Comments

Scope of Work:

SimplexGrinnell is pleased to provide this proposal for a Fire Alarm System & Door Intercom System for the proposed Pearl Place II, Portland, ME. Proposal is per plans E1.1, E1.2, E1.3, E1.4, E1.5, E2.1, & E2.2 dated 08/3/11 and Specification 26 00 00 Section 2.13 Fire Alarm System and 2.15 Apartment Intercom/Security Systems..

Proposal is based on counts and material requested.

This quotation is based on the acceptance of delivery of all equipment within one year.

This quotation does not include back boxes or adapter plates for surface mount devices unless so listed.

Wire /Cable: Upon written request, Simplex will provide written instruction regarding the appropriate wire/cable for installation of the equipment/system(s) identified in this quotation. Simplex shall not be responsible for problems or damages resulting from the use of any wire/cable other than that which has been identified in writing by Simplex for a specific application.

All panel & peripheral installation is the responsibility of the Electrical Contractor unless otherwise agreed upon in writing with SimplexGrinnell. SimplexGrinnell is responsible for panel terminations, system programming, test (with EC assistance) and overall system commission.

Proposal includes 1 hour customer training at time of system commission for the end user for each system proposed.

Technical Labor & Testing is based on being performed between 8AM and 5PM, Monday-Friday excluding holidays.