

SimplexGrinnell Material List (THIS IS NOT A PRICE QUOTATION)

TO:
 Wescott Electric LLC
 1253 MAIN ST
 HARTFORD, ME 04220
 Attn: Joe Harrigan
 (207) 409-8559 EXT(____) Fax:

Project: Danforth on High
 Customer Reference: 4010ES Fire Alarm & TekTone Inte
 SimplexGrinnell Reference: 966796101
 Date: 10/29/2012
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QUANTITY	MODEL NUMBER	DESCRIPTION
4010ES Fire Alarm System		
Fire Alarm		
Fire Alarm Control Panel		
1	4010-9401	4010ES FACP 120V RED
1	4010-9912	SERIAL DACT
1	ETHEDROP	ETHERNET-NETWORK COMPATIBLE
2	2081-9274	BATTERY 10AH
Remote LCD Annunciator		
1	4606-9102	REMOTE LCD ANNUN FOR 4010ES
Knox Vault 4100 Series		
1	4130	KNOX VAULT RECESS BLK
1	DPFA	CITY KNOX APPLICATION FEE
AES Radio City 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
14	4090-9002	RELAY IAM
1	SG Switch	DISCONNECT SWITCH
1	GI-TSW01S	TAMPER SWITCH
Document Storage Cabinet		
1	SSU00685	CAB DOC STOR 12X13X2 2GB FLASH
Pull Stations		
12	4099-9001	MANUAL STATION - SINGLE ACTION
Smoke Sensors		
21	4098-9714	PHOTO SENSOR
19	4098-9792	SENSOR BASE
5	4098-9797	SSD SENSOR BASE WITH CO MODULE
Heat Sensors		
3	4098-9733	HEAT SENSOR
Sprinkler Monitoring		
10	4090-9001	SUPERVISED IAM
10	4090-9810	BRACKET, IAM
10	4090-9806	COVER-ADDRESS MODULE FLUSH
Door Holders		
2	DH24120FPC	DR HLDR,SEMI-FLUSH,CHRM
11	4090-9801	COVER-ADDRESS MODULE FLUSH
1	MR-199X-13	RELAY 24VDC DPDT 30A HD
Elevator Recall & Vent Control		
Isolation Modules per Spec		

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QUANTITY	MODEL NUMBER	DESCRIPTION
5	4090-9116	ADDRESS MODULE-ISOLATOR
	Notification Devices	
77	4906-9127	HORN/STROBE MC RED
31	4906-9101	STROBE MC RED
3	4906-9131	WP MC AV NON-ADDR WALL MT RED
3	4905-9828	WP AV/VO 1.5IN BACK BOX RED
1	4009-9201	NAC EXTENDER 120VAC, IDNET
2	4009-9808	ADAPTER, CLASS A, IDNET
2	2081-9272	BATTERY 6.2 AH
	FIRE PERMIT	
1	DPSVC	DP SVCS (PERMITS/FEES/BONDS)
	Professional Services - 4010ES Fire Alarm System	
24	DSGN LAB	DESIGN LABOR
4	PM LAB	PROJECT/CONSTRUCTION MGMT
	Technical Services - 4010ES Fire Alarm System	
16	TECH LAB	TECHNICAL SERVICE
16	COMM LAB	Commissioning Labor
	120VAC Detectors	
	120VAC Detectors	
	Station Devices (120VAC)	
66	7109CS-C	PE SMK 120V/9V W/STROBE CEILIN
30	CO1209	CO ALARM 120V/9V
	Fire Alarm ADD	
	Fire Alarm	
	Knox Box	
1	4130	KNOX VAULT RECESS BLK
1	DPFA	CITY KNOX APPLICATION FEE
	Smoke Sensor over NACP	
2	4098-9714	PHOTO SENSOR
2	4098-9792	SENSOR BASE
	Duct Smoke HRU-1	
1	4098-9756	DUCT SENSOR HOUSING-4-WIRE
1	2098-9806	REMOTE TEST STATION
1	2098-9798	SAMPLING TUBE 73 IN
	Smoke in Elevator Shaft	
	Elev Smoke Fan Control Relay	
1	4090-9002	RELAY IAM
1	4090-9801	COVER-ADDRESS MODULE FLUSH
	CO Base in Mech Room 08	
1	4098-9797	SSD SENSOR BASE WITH CO MODULE
	Generator Monitoring	
3	4090-9001	SUPERVISED IAM
3	4090-9810	BRACKET, IAM
3	4090-9806	COVER-ADDRESS MODULE FLUSH
	CO Detection Per Floor	

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QUANTITY	MODEL NUMBER	DESCRIPTION
	Professional Services - Fire Alarm ADD	
2	DSGN LAB	DESIGN LABOR
1	CAD LAB	CAD LABOR
	Technical Services - Fire Alarm ADD	
4	TECH LAB	TECHNICAL SERVICE
4	COMM LAB	Commissioning Labor
	Tek-Tone CM492 Door Intercom	
	Door Intercom	
1	CM492/032	PNL APT SPKR VDL 32 BTN
1	AM190D	PNL APT DIR 60 NAME OF190 FRAM
1	PK543A	AMP RELAY P/S 5-4-3 WIRE STN
1	SS102A	TRANSFORMER 16VAC 10VA
1	PO001	ELECTRIC DOOR OPENER 16VAC
30	IR105E	APT STN 5 WIRE FLUSH
30	IH101	HOUSING FOR IR-110 SERIES STN
1	OF192	FRAME 2G AM/CMX9X
1	OH192	HOUSING 2G AM/CMX9X
	Professional Services - Tek-Tone CM492 Door Intercom	
4	DSGN LAB	DESIGN LABOR
2	PM LAB	PROJECT/CONSTRUCTION MGMT
	Technical Services - Tek-Tone CM492 Door Intercom	
4	TECH LAB	TECHNICAL SERVICE
8	COMM LAB	COMMISSIONING LABOR
	Area of Refuge	
	Area of Refuge	
1	A-4204	RESCUE ASSIST AUD ANNUN 4ZONE
1	BB-40	BACK BOX FOR A-4204
1	B-5243A	PS 24VDC 3A W/BAT BU, INCL BAT
4	4201B/V	RESCUE ASST. VNDL PRF CAL STAT
	Professional Services - Area of Refuge	
2	DSGN LAB	DESIGN LABOR
1	CAD LAB	CAD LABOR
1	PM LAB	PROJECT/CONSTRUCTION MGMT
	Technical Services - Area of Refuge	
2	TECH LAB	TECHNICAL SERVICE
4	COMM LAB	COMMISSIONING LABOR

Comments

Scope of Work:

SimplexGrinnell is pleased to provide this proposal for a 4010ES Fire Alarm System and Tek-Tone CM492/32 Door Intercom System for the proposed Danforth on High, Portland, ME. Proposal is per plans E1.1, E1.2, E1.3, E1.4, E1.5 and E2.1 dated 06/04/12 and Specification Sections 16721 Fire

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Comments (continued)

Alarm and Smoke Detection System, 16722 Door Entry Access Control System, and 16725 Carbon-Monoxide Detection Sensors. Proposal also includes Addendum 1, 2 & 3.

Proposal is based on counts and material requested. Any variation to the proposed bill of materials is subject to cost increase or decrease depending on changes.

Proposal includes Fire Alarm Permit as required by the City of Portland Fire Department. If Electrical Contractor to provide please DEDUCT \$450.00.

Proposal includes (5) isolator modules and (6) spare 120VAC Station Smoke Detectors as required by specification. Proposal includes Record Cabinet for As-Built Documents as required by the City of Portland FD.

Proposal does NOT include any 120VAC CO Detectors in the common corridors as they are not required by the City of Portland FD. In lieu of providing these CO detectors SimplexGrinnell's proposal includes (5) "System" CO Sensor bases (1 per floor) at each Elevator Lobby to meet NFPA 720 and City of Portland requirements.

Proposal does NOT include any Tek-Tone LI404B Strobe Devices as none were shown on the drawings. Unit price to add LI404B strobe to any unit is \$90.00 each.

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.

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