February 6, 2007

Peter Haber Project Manager Wright-Ryan Construction, Inc. 10 Danforth Street Portland, ME 04101



RE: L.L. Bean Call Center Portland, Maine Fire Sprinkler Renovation

Dear Peter,

In reference to the L.L. Bean Call Center Project in Portland, Maine. The fire sprinkler renovation scope of work consisted of relocating and installing new sprinkler heads to accommodate the new floor plan. The existing lines, mains, control valves and alarm devices remained as is. All work was performed in compliance with N.F.P.A. #13, State and local codes.

The system is currently activated with sprinkler protection installed in all rooms and spaces that were part of this project.

Please note that activation and deactivation of the sprinkler system was performed by L.L. Bean Maintenance and security personnel.

If you have any questions or require any further information concerning this project, feel free to contact me.

Sincerely,

Will Flynt

Design Manager

EMI

P.O. Box 6807

Scarborough, ME 04070

Office: (207) 883-9595 + Fax: (207) 883-9585

EMI



Fax

To:	Peter Haber	From:	Steve Stewart	
Fax:	773-5173	Date:	February 12, 2007	
Phone	773-3625	Pages	4 Including cover	
Re:	LL Bean Northport	CC:		
□ Urg	ent x For Review	Please Comment	☐ Please Reply	☐ Please Recycle
Messa	ge:			
Pete,				

Here's the LL Bean Fire Alarm test report. If you need anything else please let me know.

Steve

Feb 12 07 08:40a

	Fire Alarm Sy Record of Com	rstem pletion			•
Name of projected property:	Room Rim	1101	PlazA		
Address Wally was from	Dile Pani	R la	. B. 450 p		
Authority having jurisdiction;			,,		
			<u>-</u>		
ıslaller .	Organization name	nhone : D.			
upplier	Ekcirical Y	Mer 4. 1 Marchall	C The state of	stalking 2	
ervice organization	HEATTING A. P.		8 300-4 H	*	•
ocation of record (as-built) drawings		 ·		-	
ocation of owners manuals:					
ocation of test reports.				·	
contract, dated	Effective details	ection in accorda	nce with NFPA star	ndard(s)	
ontract No(s).	Cuactise 0919;	Ехріг	ation date:		
stem Software					
(a) Operating System Software Reviews (b) Application Software Reviews I	Sion I evel(s):				
FE THE PROPERTY OF THE PROPERTY LIES	Vens)				•
(c) Revision Completed by:					
	(aman)				
Type(s) of System or Service	,,		(firm)		
NFPA 72, Chapter 6 - Local		•		•	
if alarm is transmitted to location	I(S) AN prominent lies				
		uete tedelved: -			•
NFPA 72, Chapter B Remote St	ation I			 ,	
Telephone numbers of the organ	Ization reguliving alarm		para partie		
Alarm;		John John	•		
Supervisory:					
Trouble:	7				
If alarms are retransmitted to pub	olic lire service commu	nigaliana partas	ne este de la la		
and telephone number of the org	anization lecelving ald	rm: 1 Pri	or others, indicate	location	•
		'''' - /-			
NFPA 72, Chapter 8 Proprietary		- Company and the same			
Telephone numbers of the organization	Zalion receivión elerm:	/]			
Alarm;		4			
	la				
Trouble:		- ,			
If alarms are retransmitted to publ	ic fire service commun	inntione sents			
and telephone number of the orga	nization receiving star	ucendris cablel (or others, indicate I	ocation	
					
indicate how alarm is retransmitted	d:				
				 _	
salation 1			73		
السيسال مأسفي	1 1		Page 1,614	i .	
Installed 3 in New Cor	- Wheelor	d s	Page 1 pl 4		M

in New Conference Rooms

NFPA 72, Chapter 6 Central Station		•
Prime contractor:		
Central station location:	٠,	
Means of transmission of signals from the protected premises to the central station:		
McCutloh Multiplex One-way radio		
Digital alarm communicatorTwo-way radioOthers		
Means of transmission of alarms to the public fire service communications center:		
(a)	•	
(b)	•	•
System Location:		
NFPA 72, Chapter 9 - Auxiliary		• •
Indicate type of connection:Local energyShuntParallel telephone		
Location of telephone number for receipt of signals:		
		•
2. Record of System installation		
(Fill out after installation is complete and wiring checked for opens, shorts, ground faults, and improper branching, but prior conducting operational acceptance tests.)		
This system has been installed in accordance with the NFPA standards as shown below, was inspected		•
by on, includes the devices shown in 5		
and 6; and has been in service since		
NFPA 72, Chapters 1 2 3 4 5 6 7 8 9 10 11 (circle all that apply)		
NFPA 70, National Electrical Code, Article 760		
Manufacturer's instructions	,	
Other (specify):		
Signed: Date:		
Organization: Date;		
3. Record of System Operation		
Documentation in secondary to the		
All presettings fortuges and the still presetting Form, Figure 10.6.2.3, is attached.		
Documentation in accordance with Inspection Testing Form, Figure 10.6.2.3, is attached. All operational features and functions of this system were tested by Coronal features and found to be operating properly in accordance with the requirements of	CONICAL	Margarith in the world on
on, and found to be operating properly in accordance with the requirements of: NFPA 72, Chapters 1 2 3 4 5 6 7 8 9 10 11 (circle all that apply)	•	I am had 10 ft
NFPA 70, National Electrical Code, Article 760	•	
Manufacturer's Instructions		
Other (specify):		
Signed: Signed:	•	
Organization: Date:		
The state of the s		
4. Signaling Line Circuits	."	
Quentity and class of signaling line circuits connected to system (see NFPA 72, Table 6.6.1):	•	* .
Quantity: Style: Class:		
		•

102

7. Annunciator(s) Number: 8. Alarm Notification Appliances and Circuits NFPA 72, Chapter 6 - Emergency Voice/Alarm Service Quantity of voice/alarm channels: ___ _____Single; _____Multiple; _____ Quantity of speakers installed: Quantity of speaker zones: Quantity of telephones or telephone jacks included in system: _ Quantity and class of notification appliance circuits connected to system (see NFPA 72, Table 6.7) Ştyle: __ Class: __ Types and quantities of notification appliances installed: (b) Speakers _____ With Visible ____ (c) Horns ____ 3 With Visible ____ 3 (d) Chimes _____ With Visible _____ (e) Other: With Visible (f) Visual appliance without audible: 9. System Power Supplies (a) Fire Alarm Control Unit. Nominal voltage: ______ Current rating: ____ Overcurrent protection: Type: Current rating: Location: (b) Secondary (standby); Storage battery: ____ Amp-hour rating _____ Calculated capacity to drive system, in hours: Engine-driven generator dedicated to fire alarm system: _____ Location of fuel storage: (c) Emergency system used as backup to primery power supply: Emergency system described in NFPA 70, Article 700: 10. Comments: Frequency of routine tests and inspections, if other than in accordance with the referenced NFPA Standard(s): System deviations from the referenced NFPA standard(s) are: (signed) To installation contractor/supplier (title) (date) (signed) for central station (title) (date) Upon completion of the system(s) satisfactory test(s) witnessed (if required by the Authority Having Jurisdiction). (signed) Representative of the Authority Having Jurisdiction (title) Reprinted with permission from NFPA 72. National Fire Alarm Code, Copyright 2002, National Fire Protection Association, Quincy, MA

the standard in its entirety.

02269 This reprinted material is not the complete and official position of the NEPA on the referenced subject which is represented only by