DEAN & ALLYN, INC.

FIRE PROTECTION - SPECIAL HAZARD

32 Lewiston Road / Bldg. 1C / PO Box 709 / Gray, ME 04039 Tel: 207/657 - 5646 Fax: 207/657 - 5647

ALARM & DETECTION EQUIPMENT TEST REPORT

PAGE 1 OF 2

Report To:	BJ's Wholesale Club		Test Report	No.	1	
Street	513 Warren Ave		Contract No.		C1235	
City & State	Portland, ME			100	ean McGee	
Phone No.	207/797-8400				12/14/15	
Building Location	Same				Cric Elkanich	
1. Before Test Notify		NAM	· · · · · · · · · · · · · · · · · · ·		PHO	NE NO.
A. Owner or Own	er's Rep.	Mary - Sto	ore Mgr	_	797	-8400
B. Fire Dept.C. Central Station		PFI)		874	-8576
c. central station						
2. Control Panel Stat	us Before Test			YES	N/A	NO
A. Is the Panel cor	nnected to the Fire Dept.	Master Box		120	1071	NO
		Lease Line	\overline{X}			
B. Is the Power Li				X		
C. Does the Panel	Indicate Normal Condition	ns?				
D. Are all Indicatin	g Lamp Bulbs in Operatin	g Order?		$\overline{}$		
E. Does the Troub	le Light Operate?					
F. Does the Silence	e Switch Operate?					<u> </u>
G. Does the Panel	have Active Zones?	No. n/a				
H. Does the Panel	have Inactive Zones?	Non/a			$\overline{}$	
I. Does the Panel	have Battery Backup?					
J. Do the Batteries	Indicate they are Property	y Charged?			 	-
	and/or Lease Lines been		ore.			
Continuing Tests						X
System Make & Model:		Silent Knight 5	808 Addressable f	ire alarm nanel	L	
Comments:			· · · · · · · · · · · · · · · · ·	ne utar in paner		
	Full test performed	allowing all signals t	to report to custom	ners control station		
	- For working	and mig an signals	to report to custon	ners central station		
Province 111 G				VEC	N. 1	
B. Extinguishing System				YES	N.A.	NO
A Type of Systems						
B. No. of Systems						
	roper Pressure and Weigh				X	
	onents Appear to be in Go	ood External Cond	ition?		$ \times$	
E. Did Systems Ope	erate Properly?				X	
Comments:						
		None Insta	lled			
		MATERIA DO CONTRACTOR DE CONTR				

DEAN & ALLYN, INC.

FIRE PROTECTION SPECIAL HAZARD

32 Lewiston Road, Bldg. 1C / PO Box 709 / Gray, ME 04039 Tel: 207/657 - 5646 Fax: 207/657 - 5647

ALARM & DETECTION EQUIPMENT TEST REPORT

PAGE 2 OF 2

Job Location:

BJ's Wholesale Club - 513 Warren Ave - Portland ME

Date: 12/14/15

Inspection No.: C1235

No. Tested Prev. Reports No. Tested This Report Yes Ni/A No Remote Annunciators 1								
Remote Annunciators			Total Number					
Manual Stations (Pull) A. Coded	рı		 			Yes	N/A	No
Manual Stations (Pull) A. Coded 17 17 17 17			1	1	1	_X_		<u> </u>
A. Coded 17 17 17 17 B. Non-Coded Detectors (See #13) A. Photoelectric 8 8 8 8 8			 	 	***********	*****	***********	
B. Non-Coded Detectors (See #13) A. Photoelectric 8			*************************************					*******
Detectors (See #13)			17	17	17	_X_		
A. Photoelectric B. Ionization C. Thermal D. Flame E. Duct (See #14) 8 8 8 8 Audible Alarms A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle 4 4 4 4 B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did teem onitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100				***********	**************			
B. Ionization C. Thermal 1 1 1 1 1 1 D. Flame E. Duct (See #14) 8 8 8 8 Addible Alarms A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle 4 4 4 4 4 B. Pressure Tamper Switches 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system rest for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100			<u> </u>		*************************************	***********		
C. Thermal	635		8	8	8	_X_		
D. Flame E. Duct (See #14) Audible Alarms A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100								
E. Duct (See #14) Audible Alarms A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle 4 4 4 4 B. Pressure Tamper Switches 7 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100			1	1	1	X		
Audible Alarms A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle B. Pressure Tamper Switches 7 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested Year to Date 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		D. Flame						
A. Bell B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle B. Pressure Tamper Switches 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system reset for normal conditions? Is system reset for normal conditions? Is system reset for operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		E. Duct (See #14)	8	8	8	X		
B. Siren C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle B. Pressure Tamper Switches 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		Audible Alarms						********
C. Horn D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle 4 4 4 B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system restered to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	-	A. Bell						********
D. Horn and Light Video Alarms Automatic Door Release Alarm Switches A. Paddle 4 4 4 B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	_	B. Siren						
Automatic Door Release Alarm Switches A. Paddle 4 4 4 B. Pressure Tamper Switches 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		C. Horn						
Automatic Door Release Alarm Switches A. Paddle 4 4 4 B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		D. Horn and Light						
Alarm Switches A. Paddle 4 4 4 B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	Ī	Video Alarms						
A. Paddle A. Paddle B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	Ī	Automatic Door Release						
B. Pressure Tamper Switches 7 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		Alarm Switches			***************************************	*********	*************	*********
B. Pressure Tamper Switches 7 7 Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		A. Paddle	4	4	4	·····	***********	*********
Were Tested Detectors Cleaned? No8		B. Pressure					7	
Were Tested Detectors Cleaned? No. 8 (if "no" answer, explain under comments) Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		Tamper Switches	7	7	7	X		
Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		Were Tested Detectors Cleaned	? No8		*	$\overline{}$		
Did test of Duct Detectors shut down air handling units? Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100		(if "no" answer, explain under con	mments)			**************************************	××××××××××××××××××××××××××××××××××××××	*********
Did the monitoring center (Fire Dept. Central Station, Lease Line) receive signal? Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	1000			nits?		······	***********	****
Is system reset for normal conditions? Is system restored to operational service? Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	_				ve signal?	\rightarrow		
Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	-0.			, , , , , , , , , , , , , , , , , , , ,	- S-B	\rightarrow		
Have proper authorities (see #1) been notified system is back in service? Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100]	Is system restored to operational	service?			$\rightarrow \rightarrow$		
Indicate % of equip. tested this report 25 50 75 100 Indicate % of equip. tested Year to Date 25 50 75 100	-			em is back in service	.9	$\rightarrow \rightarrow$		
Indicate % of equip. tested Year to Date 25 50 75 (100)						$\overline{}$	i	
					\simeq			
Comments for any Providing explanations:					75 (100)			
	(Comments for any *No* answers	or explanations:					
	-							
Note made by the FD that the door alarm system is the same signal as the fire alarm system. It should be changed to a different to	_							
	-							



by Honeywell

POINT LISTING

Point ID	Point Name	Point Type	Location
33:s031	Main Electric Room	Init:Addr:Detector:Photo	Z4
33:s032	2nd Flr Electric Rm	Init:Addr:Detector:Photo	Z4
33:s033	2nd Flr Comp Rm	Init:Addr:Detector:Photo	Z4
33:s034	Tire Inventory	Init:Addr:Detector:Photo	Z4
33:s035	Tire Inventory	Init:Addr:Detector:Photo	Z4
33:s036	Compactor Area	Init:Addr:Detector:Photo	Z4
33:s037	Tire Sales Office	Init:Addr:Detector:Photo	Z4
33:s038	Tire Install Bays	Init:Addr:Detector:Heat	Z4
33:s039	2nd Flr Transformer	Init:Addr:Detector:Photo	Z4
33:m001	Employee Break Room	Init:Addr:Switch:Manual Pull	Z1
33:m002	Bakery Area Door 505	Init:Addr:Switch:Manual Pull	Z1
33:m003	Cooler Area Door 506	Init:Addr:Switch:Manual Pull	Z1
33:m004	Compactor Door 507	Init:Addr:Switch:Manual Pull	Z1
33:m005	Freezer Area	Init:Addr:Switch:Manual Pull	Z1
33:m006	Employee Entrance	Init:Addr:Switch:Manual Pull	Z1
33:m007	Garage Bay Door	Init:Addr:Switch:Manual Pull	Z1
33:m008	Tire Sales Door	Init:Addr:Switch:Manual Pull	Z1
33:m009	Tire Area Door	Init:Addr:Switch:Manual Pull	Z1
33:m010	Sprinkler Area Door	Init:Addr:Switch:Manual Pull	Z1
33:m011	Door by Elect Panel	Init:Addr:Switch:Manual Pull	Z1
33:m012	Main Entry Door	Init:Addr:Switch:Manual Pull	Z1
33:m013	Door 501 By Main Ent	Init:Addr:Switch:Manual Pull	Z1
33:m014	Door 502 by Main Ent	Init:Addr:Switch:Manual Pull	Z1
33:m015	Door 503 Office Area	Init:Addr:Switch:Manual Pull	Z1
33:m016	1st Floor Stair Door	Init:Addr:Switch:Manual Pull	Z1
33:m017	2nd Floor Stairs	Init:Addr:Switch:Manual Pull	Z1
33:m020	Freezer Tamper Valve	Init:Addr:Switch:Tamper	Z1
33:m021	Riser # 1 Waterflow	Init:Addr:Switch:Water Flow	Z3
33:m022	Riser # 2 Waterflow	Init:Addr:Switch:Water Flow	Z3
33:m022	Riser # 3 Waterflow	Init:Addr:Switch:Water Flow	Z3
33:m024	Riser # 4 Waterflow	Init:Addr:Switch:Water Flow	Z3
33:m025	Main Tamper Building	Init:Addr:Switch:Tamper	Z2
33:m025	Main Tamper Street	Init:Addr:Switch:Tamper	Z2
33:m020	Tamper Outside # 3	Init:Addr:Switch:Tamper	Z2 Z2
	Tamper Outside # 3	Init:Addr:Switch:Tamper	Z2 Z2
33:m028	Tamper Outside # 4	Init:Addr:Switch:Tamper	Z2
33:m029		Init:Addr:Switch:Tamper	Z2 Z2
33:m030	Tamper Outside # 2		Z5
33:m041	RTU # 1 Duct Smoke	Init:Addr:Switch:Supervisory Init:Addr:Switch:Supervisory	Z5
33:m042	RTU # 2 Duct Smoke	Init:Addr.Switch:Supervisory	Z5
33:m043	RTU # 3 Duct Smoke	Init:Addr.Switch:Supervisory	Z5
33:m044	RTU # 4 Duct Smoke	Init:Addr:Switch:Supervisory	Z5
33:m045	RTU # 5 Duct Smoke		Z5
33:m046	RTU # 6 Duct Smoke	Init:Addr:Switch:Supervisory	
33:m047	RTU # 7 Duct Smoke	Init:Addr:Switch:Supervisory	Z5
33:m048	RTU # 8 Duct Smoke	Init:Addr:Switch:Supervisory	Z5
34:001	NAC Booster Panel	Notif:Conv:	G1
34:002	Spare NAC Circuit #2	Notif:Conv:	G1
34:003	Spare NAC Circuit #3	Notif:Conv:	G1
34:005	Alarm Trip to FACP	Notif:Conv:Relay:	G124
34:006	Supervisory Relay	Notif:Conv:Relay:	G125

Report Date: 04/27/15 16:53:15 PM