

Sprinkler Inspection Certificate



For

Your Facility
1 Toronto Street
Concord, Ontario L4K-2N1

This Inspection was performed in accordance with applicable standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.

Inspection Date
May 10, 2010

Building: Your Facility
Contact: Ronald Macdonald
Title: Director, Human Resources

Company: Steadfast Safety Services
Contact: Rick Mitchell
Title: Technician

Executive Summary

Generated by: *BuildingReports.com*

Building Information

Building: Your Facility	Contact: Ronald Macdonald
Address: 1 Toronto Street	Phone: Your Phone number
Address:	Fax: Your Fax Number
City/Province/Postal Code: Concord, Ontario	Mobile:
Country: Canada	Email:

Inspection Performed By

Company: Steadfast Safety Services	Inspector: Rick Mitchell
Address: 13 - 595 Middlefield Road	Phone: 416-332-0030
Address:	Fax:
City/Province/Postal Code: Toronto, ON M1V 3S2	Mobile:
Country: Canada	Email: scottbell@steadfastsafety.com

System Control Unit

System Type	System Location	Protected Area	Devices
Service Main	South west	Building-	1
Wet Pipe	South west		3
Wet Pipe	South west	Area-future warehouse	3
Wet Pipe	South west	Area-south sys#3	5
Wet Pipe	South west	central sys #2	5
Wet Pipe	South west	central warehouse itv	1
Wet Pipe	South west	drain	1
Wet Pipe	South west	future warehouse maindrain	3
Wet Pipe	South west	future warehouse waterflow	1
Wet Pipe	South west	north sys#1 flow switch	2
Wet Pipe	South west	north sys#1 itv	1
Wet Pipe	South west	north sys#1 low pressure	1
Wet Pipe	South west	north sys#1 main drain	1
Wet Pipe	South west	north sys#1 zone drain	4
Wet Pipe	South west	north sys#1 zone valve	1
Wet Pipe	South west	north sys#1 zone valve flow	1
Wet Pipe	South west	north sys#1 zone valve lower	1
Wet Pipe	South west	north sys#1 zone valve upper	1
Wet Pipe	South west	north sys#1 lower office flow	1
Wet Pipe	South west	north sys#1 shut off valve	2

Inspection Summary

Category	Total Items		Serviced		Passed		Failed/Other	
	Qty	%	Qty	%	Qty	%	Qty	%
Valve	17	43.59%	17	100.00%	17	100.00%	0	0%
Hose	1	2.56%	1	100.00%	1	100.00%	0	0%
Device	7	17.95%	7	100.00%	7	100.00%	0	0%
Pump	1	2.56%	1	100.00%	1	100.00%	0	0%

Sprinkler	2	5.13%	2	100.00%	2	100.00%	0	0%
Alarm	11	28.21%	11	100.00%	11	100.00%	0	0%
Totals	39	100%	39	100.00%	39	100.00%	0	0%

Certification

Building: Your Facility

Company: Steadfast Safety Services

Contact: Ronald Macdonald

Inspector: Rick Mitchell

Signed:

Signed:

Inspection & Testing

Generated by: BuildingReports.com

Building: Your Facility				
<p><i>The Inspection & Testing section lists all of the items inspected in your building. Items are grouped by Passed or Failed/Other. Items are listed by Category. Each item includes the services performed, and the time & date at which testing occurred. For more information about an item, click on the link provided.</i></p>				
Device Type	Location	Service	Time	Date
<i>Passed</i>				
South west Service Main, Building-				
Control Valve	Ground South west Sprinkler. room header shut off Zone 1	Checked	9:41:58 AM	05/07/2010
South west Wet Pipe				
Watermotor Gong	Ground South west Sprinkler. room waret motor gong	Tested	11:50:37 AM	05/07/2010
Fire Dep't Connection	Ground South west Sprinkler. room fire dept connection	Inspected	11:42:45 AM	05/07/2010
Excess Pressure Pump	Ground South west Sprinkler. room sprinkler pump	Tested	11:40:43 AM	05/07/2010
South west Wet Pipe, drain				
Pressure Switch	Ground South west Sprinkler. room north sys#1 zone drain	Tested	1:09:22 PM	05/10/2010
South west Wet Pipe, Area-future warehouse				
Pressure Switch	Ground South west Sprinkler. room future warehouse sys low pressure	Tested	11:50:20 AM	05/07/2010
Alarm Valve	Ground South west Sprinkler. room future warehouse sys Alarm valve	Tested	11:52:44 AM	05/07/2010
Control Valve	Ground South west Sprinkler. room future warehouse sys shut off	Checked	11:52:42 AM	05/07/2010
South west Wet Pipe, Area-south sys#3				
Pressure Switch	Ground South west Sprinkler. room south sys #3 shut off	Tested	9:58:24 AM	05/07/2010
Waterflow Switch	Ground South west Sprinkler. room south sys #3 flow	Tested	10:20:44 AM	05/07/2010
Drain	Ground South west Sprinkler. room south sys #3 main drain	Checked	10:26:20 AM	05/07/2010
Alarm Valve	Ground South west Sprinkler. room south sys #3 Alarm valve	Tested	9:55:54 AM	05/07/2010
Control Valve	Ground South west Sprinkler. room south sys #3 shut off Zone 2	Checked	9:46:58 AM	05/07/2010
South west Wet Pipe, central sys #2				
Pressure Switch	Ground South west Sprinkler. room central sys#2 low pressure switch	Tested	10:43:34 AM	05/07/2010
Waterflow Switch	Ground South west Sprinkler. room central sys#2 flow switch	Tested	10:43:28 AM	05/07/2010

Device Type	Location	Service	Time	Date
Drain	Ground South west Sprinkler. room central sys#2 main drain	Checked	10:43:37 AM	05/07/2010
Alarm Valve	Ground South west Sprinkler. room central sys#2 Alarm valve	Tested	10:43:41 AM	05/07/2010
Control Valve	Ground South west Sprinkler. room central sys#2 shut off Zone 5	Checked	10:43:44 AM	05/07/2010
South west Wet Pipe, central warehouse itv				
Inspector's Test	Ground East center east central warehouse	Tested	1:36:30 PM	05/07/2010
South west Wet Pipe, future warehouse maindrain				
Drain	Ground South west Sprinkler. room future warehouse sys flow	Checked	11:52:40 AM	05/07/2010
Sprinkler Box Spares	Ground South west Sprinkler. room .spare head cabinet		11:29:03 AM	05/07/2010
Sprinkler Box Spares	Ground South west Sprinkler. room .spare head cabinet		11:33:27 AM	05/07/2010
South west Wet Pipe, future warehouse waterflow				
Waterflow Switch	Ground South west Sprinkler. room future warehouse sys low pressure	Tested	11:25:26 AM	05/07/2010
South west Wet Pipe, north sys#1 flow switch				
Waterflow Switch	Ground South west Sprinkler. room north sys#1 flow switch	Tested	11:09:38 AM	05/07/2010
Waterflow Switch	Ground South west Sprinkler. room north sys#1 flow switch	Tested	11:10:25 AM	05/07/2010
South west Wet Pipe, north sys#1 itv				
Inspector's Test	Ground North north east warehouse north sys itv	Tested	1:38:47 PM	05/07/2010
South west Wet Pipe, north sys#1 low pressure				
Pressure Switch	Ground South west Sprinkler. room north sys#1 low pressure	Tested	10:52:35 AM	05/07/2010
South west Wet Pipe, north sys#1 main drain				
Drain	Ground South west Sprinkler. room north sys#1 main drain	Checked	11:09:45 AM	05/07/2010
South west Wet Pipe, north sys#1 zone drain				
Drain	Ground South west Sprinkler. room north sys#1 zone drain	Checked	11:09:56 AM	05/07/2010
Drain	Ground South west Sprinkler. room north sys#1 zone drain	Checked	1:08:39 PM	05/10/2010
Alarm Valve	Ground South west Sprinkler. room north sys#1 zone drain	Tested	1:10:33 PM	05/10/2010
Inspector's Test	Ground East center east future warehouse center east	Tested	1:33:18 PM	05/07/2010
South west Wet Pipe, north sys#1 zone valve				
Control Valve	Ground South west Sprinkler. room north sys#1 zone valve	Checked	11:10:03 AM	05/07/2010
South west Wet Pipe, north sys#1 zone valve flow				
Waterflow Switch	Ground South west Sprinkler. room north sys#1	Tested	12:16:35 PM	05/07/2010

Device Type	Location	Service	Time	Date
flow upper office				
South west Wet Pipe, north sys#1 zone valve lower				
Control Valve	Ground South west Sprinkler. room north sys#1 zone valve lower office Zone 12	Checked	12:02:31 PM	05/07/2010
South west Wet Pipe, north sys#1 zone valve upper				
Control Valve	Ground South west Sprinkler. room north sys#1 zone valve upper office Zone 11	Checked	12:13:02 PM	05/07/2010
South west Wet Pipe, north sys#1 lower office flow				
Control Valve	Ground South west Sprinkler. room north sys#1 lower office flow	Checked	12:05:41 PM	05/07/2010
South west Wet Pipe, north sys#1 shut off valve				
Alarm Valve	Ground South west Sprinkler. room north sys#1 Alarm vave	Tested	11:09:35 AM	05/07/2010
Control Valve	Ground South west Sprinkler. room central sys#2 shut off Zone 7	Checked	11:09:31 AM	05/07/2010

Wet Pipe Fire Sprinkler Systems

Generated by: *BuildingReports.com*

Building: Your Facility		South west				
<i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i>						
<i>Excess Pressure Pumps</i>						
Manufacturer	Model #	Location		Install Date	Serial Number	
Albany	5kh32gn5652x	Ground South west Sprinkler. room sprinkler pump		01/01/2004		
Power On	Type	Turn On psi	Turn Off psi	Volts	Horsepower	
	Automatic	110	.135	115.	1/3	
<i>Devices</i>						
Fire Dep't Connection						
Location		Type		Size	OK	ScanID
Ground South west Sprinkler. room fire dept connection		Wall		6"	<input checked="" type="checkbox"/>	12940121
Water Motor Gong						
Location		Manufacturer	Model #	Size	OK	ScanID
Ground South west Sprinkler. room waret motor gong		Astra	model e		<input checked="" type="checkbox"/>	12940950

Building: Your Facility

South west, Area-future warehouse

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Alarms

Pressure Switch

Type	Description	Manufacturer	Low	High	Zone/Address	OK	ScanID
Pressure Switch	Supervisory	Potter Electric			1, 18	<input checked="" type="checkbox"/>	12940131

Components

Alarm Valve

Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Flanged by groove	Astra	model d	Trim Open	Sealed	8"	<input checked="" type="checkbox"/>	12940161

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Grinnell	8"	Open	Supervised	<input checked="" type="checkbox"/>	12940160

Building: Your Facility				South west, Area-south sys#3			
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Alarms</i>							
Pressure Switch							
Type	Description	Manufacturer	Low	High	Zone/Address	OK	ScanID
Pressure Switch	Supervisory	Potter Electric			1, 3	<input checked="" type="checkbox"/>	12940151
Waterflow Switch							
Type	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Pressure Switch	Potter Electric	ps10-1a			1, 15	<input checked="" type="checkbox"/>	12940150
<i>Components</i>							
Alarm Valve							
Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Flanged by groove	Astra	mod d	Trim Open	Sealed	8"	<input checked="" type="checkbox"/>	12940149
Control Valve							
Type	Manufacturer	Size	Position	Status	OK	ScanID	
Butterfly	Firematic	8"	Open	Supervised	<input checked="" type="checkbox"/>	12940148	
<i>Devices</i>							
Drain							
Type	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main		85	115	79		<input checked="" type="checkbox"/>	12940127

Building: Your Facility South west, central sys #2

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Alarms

Pressure Switch

Type	Description	Manufacturer	Low	High	Zone/Address	OK	ScanID
Pressure Switch	Supervisory	Potter Electric			1, 4	<input checked="" type="checkbox"/>	12940154

Waterflow Switch

Type	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Pressure Switch	Potter Electric	ps10-1a			1, 16	<input checked="" type="checkbox"/>	12940155

Components

Alarm Valve

Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Flanged by groove	Astra	mod d	Trim Open	Sealed	8"	<input checked="" type="checkbox"/>	12940153

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Firematic	8"	Open	Supervised	<input checked="" type="checkbox"/>	12940152

Devices

Drain

Type	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main		85	125	79		<input checked="" type="checkbox"/>	12940126

Building: Your Facility		South west, central warehouse itv				
<i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i>						
<i>Components</i>						
Inspector's Test						
Manufacturer	Model #	Pressure psi	Trip Time Sec	Flow Sec	OK	ScanID
Globe	ball				<input checked="" type="checkbox"/>	12940949

Building: Your Facility		South west, drain					
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Alarms</i>							
Pressure Switch							
Type	Description	Manufacturer	Low	High	Zone/Address	OK	ScanID
Pressure Switch	Supervisory	System Sensor			1, 18	<input checked="" type="checkbox"/>	12941155

Building: Your Facility		South west, future warehouse maindrain					
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Devices</i>							
Drain							
Type	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main		85	123	79		<input checked="" type="checkbox"/>	12940124
Sprinkler Box Spares							
Qty	Type	K factor	Manufacturer	Location		OK	ScanID
5	Pendant	qr	Astra	Ground South west Sprinkler. room .spare head cabinet		<input checked="" type="checkbox"/>	12940129
18	Pendant	25	Astra	Ground South west Sprinkler. room .spare head cabinet		<input checked="" type="checkbox"/>	12940128

Building: Your Facility

South west, future warehouse
waterflow

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Alarms

Waterflow Switch

Type	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Pressure Switch	Potter Electric	ps120-1a			1, 18	<input checked="" type="checkbox"/>	12940130

Building: Your Facility

South west, north sys#1 flow switch

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Waterflow Switch

Type	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Pressure Switch	Potter Electric	ps10-1a			1, 8	<input checked="" type="checkbox"/>	12940159
Vane	System Sensor	wfd-80a	32		1, 18	<input checked="" type="checkbox"/>	12940119

Building: Your Facility		South west, north sys#1 itv				
<i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i>						
<i>Components</i>						
Inspector's Test						
Manufacturer	Model #	Pressure psi	Trip Time Sec	Flow Sec	OK	ScanID
Globe	ball				<input checked="" type="checkbox"/>	12940948

Building: Your Facility		South west, north sys#1 low pressure					
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Alarms</i>							
Pressure Switch							
Type	Description	Manufacturer	Low	High	Zone/Address	OK	ScanID
Pressure Switch	Supervisory	Potter Electric			1, 8	<input checked="" type="checkbox"/>	12940158

Building: Your Facility		South west, north sys#1 main drain					
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Devices</i>							
Drain							
Type	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Main		85	120	79		<input checked="" type="checkbox"/>	12940125

Building: Your Facility				South west, north sys#1 zone drain			
<p><i>A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.</i></p>							
<i>Components</i>							
Alarm Valve							
Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Grooved	Globe		Open	Supervised		<input checked="" type="checkbox"/>	12941448
Inspector's Test							
Manufacturer	Model #	Pressure psi	Trip Time Sec	Flow Sec	OK	ScanID	
Globe	ball				<input checked="" type="checkbox"/>	12940933	
<i>Devices</i>							
Drain							
Type	Size	Supply psi	Static psi	Residual psi	Sec	OK	ScanID
Sectional		85	120	79		<input checked="" type="checkbox"/>	12940118
Main		68	52	65	10	<input checked="" type="checkbox"/>	12941449

Building: Your Facility

South west, north sys#1 zone valve

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Components

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Firematic	8"	Open	Supervised	<input checked="" type="checkbox"/>	12940120

Building: Your Facility

South west, north sys#1 zone valve
flow

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Alarms

Waterflow Switch

Type	Manufacturer	Model #	Sec	Size	Zone/Address	OK	ScanID
Vane	System Sensor	wfd40a	32		1, 13	<input checked="" type="checkbox"/>	12941025

Building: Your Facility

South west, north sys#1 zone valve
lower

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Components

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Victaulic	4"	Open	Supervised	<input checked="" type="checkbox"/>	12940918

Building: Your Facility

South west, north sys#1 zone valve
upper

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Firematic	4"	Open	Supervised	<input checked="" type="checkbox"/>	12941023

Building: Your Facility

South west, north sys#1 lower office flow

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
OS&Y	Mueller	6"	Open	Supervised	<input checked="" type="checkbox"/>	12941020

Building: Your Facility

South west, north sys#1 shut off valve

A sprinkler system employing automatic sprinklers attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.

Alarm Valve

Type	Manufacturer	Model #	Position	Status	Size	OK	ScanID
Flanged by groove	Astra	model d	Trim Open	Sealed	8"	<input checked="" type="checkbox"/>	12940157

Control Valve

Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Firematic	8"	Open	Supervised	<input checked="" type="checkbox"/>	12940156

Private Fire Service Mains

Generated by: BuildingReports.com

Building: Your Facility		South west, Building-				
<p><i>The pipe and its appurtenances located on private property between a source of water and the base of the riser (i.e., the flange, the flange and spigot piece, or the base tee) for automatic sprinkler systems, open sprinkler systems, water spray fixed systems, standpipe systems, inlets to foam-making systems, or the base elbow of private hydrants or monitor nozzles. Where connected to a public water system, the private service main begins at a point designated by the public water utility, usually at a manually operated valve near the property line. Where connected to fire pumps, the main begins at the fire-protection-system side of the pump discharge valve. Where connected to a gravity or pressure tank, the main begins at the inlet side of the tank's check valve. Private fire service mains can include supply and distribution piping installed above ground, in trenches, and inside or outside of buildings. The provisions of this definition also apply to pipeline strainers. NFPA 25-3.6.3</i></p>						
Components						
Control Valve						
Type	Manufacturer	Size	Position	Status	OK	ScanID
Butterfly	Grinnell	10"	Open	Supervised	<input checked="" type="checkbox"/>	12940147

Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Your Facility

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Device or Item	Category	% of Inventory	Quantity
Control Valve	Valve	23.08%	9
Alarm Valve	Valve	12.82%	5
Pressure Switch	Alarm	12.82%	5
Waterflow Switch	Alarm	15.38%	6
Drain	Device	15.38%	6
Sprinkler Box Spares	Sprinkler	5.13%	2
Excess Pressure Pump	Pump	2.56%	1
Fire Dep't Connection	Hose	2.56%	1
Wateroomotor Gong	Device	2.56%	1
Inspector's Test	Valve	7.69%	3

Device or Item	Qty	Model #	Description	Install Date
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In Service - 5 Years to 10 Years

South west Service Main, Building-

Control Valve	1	7700fp	Butterfly	01/01/2004
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South west Wet Pipe

Excess Pressure Pump	1	5kh32gn5652x	Automatic	01/01/2004
Wateroomotor Gong	1	model e		01/01/2004
Fire Dep't Connection	1	n/a	Wall	01/01/2004

South west Wet Pipe, drain

Pressure Switch	1		Pressure Switch	01/01/2004
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South west Wet Pipe, Area-future warehouse

Alarm Valve	1	model d	Flanged by groove	01/01/2004
Control Valve	1	.n/a	Butterfly	01/01/2004
Pressure Switch	1	ps120-1a	Pressure Switch	01/01/2004

South west Wet Pipe, Area-south sys#3

Alarm Valve	1	mod d	Flanged by groove	01/01/2004
Control Valve	1	.fireriser dw	Butterfly	01/01/2004
Pressure Switch	1	ps120-1a	Pressure Switch	01/01/2004
Waterflow Switch	1	ps10-1a	Pressure Switch	01/01/2004
Drain	1		Main	01/01/2004

South west Wet Pipe, central sys #2

Alarm Valve	1	mod d	Flanged by groove	01/01/2004
Control Valve	1	fireriser dw	Butterfly	01/01/2004
Drain	1		Main	01/01/2004
Pressure Switch	1	ps120-1a	Pressure Switch	01/01/2004
Waterflow Switch	1	ps10-1a	Pressure Switch	01/01/2004

Device or Item	Qty	Model #	Description	Install Date
<i>In Service - 5 Years to 10 Years</i>				
South west Wet Pipe, central warehouse itv				
Inspector's Test	1	ball		01/01/2004
South west Wet Pipe, future warehouse maindrain				
Sprinkler Box Spares	1	esfr	Pendant	01/01/2004
Sprinkler Box Spares	1	u03	Pendant	01/01/2004
Drain	1		Main	01/01/2004
South west Wet Pipe, future warehouse waterflow				
Waterflow Switch	1	ps120-1a	Pressure Switch	01/01/2004
South west Wet Pipe, north sys#1 flow switch				
Waterflow Switch	1	ps10-1a	Pressure Switch	01/01/2004
Waterflow Switch	1	wfd-80a	Vane	01/01/2004
South west Wet Pipe, north sys#1 itv				
Inspector's Test	1	ball		01/01/2004
South west Wet Pipe, north sys#1 low pressure				
Pressure Switch	1	ps120-1a	Pressure Switch	01/01/2004
South west Wet Pipe, north sys#1 main drain				
Drain	1		Main	01/01/2004
South west Wet Pipe, north sys#1 zone drain				
Alarm Valve	1		Grooved	01/01/2004
Drain	1		Main	01/01/2004
Drain	1		Sectional	01/01/2004
Inspector's Test	1	ball		01/01/2004
South west Wet Pipe, north sys#1 zone valve				
Control Valve	1	fireriser dw	Butterfly	01/01/2004
South west Wet Pipe, north sys#1 zone valve flow				
Waterflow Switch	1	wfd40a	Vane	01/01/2004
South west Wet Pipe, north sys#1 zone valve lower				
Control Valve	1	n/a	Butterfly	01/01/2004
South west Wet Pipe, north sys#1 zone valve upper				
Control Valve	1	fireriser dp	Butterfly	01/01/2004
South west Wet Pipe, north sys#1 shut off valve				
Alarm Valve	1	model d	Flanged by groove	01/01/2004
Control Valve	1	fireriser dw	Butterfly	01/01/2004
<i>In Service - 15 Years to 25 Years</i>				
South west Wet Pipe, north sys#1 lower office flow				
Control Valve	1		OS&Y	01/01/1989

Alarm and Zone Address Report

Generated by: BuildingReports.com

Building: Your Facility		South west Wet Pipe, drain		
<i>The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.</i>				
Address	Device Type	Location	Description	ScanID
<i>Control Panel 1</i>				
Zone/Address: 18				
	Pressure Switch	Ground South west Sprinkler. room north sys#1 zone drain	Pressure Switch	12941155

Building: Your Facility

South west Wet Pipe, Area-future
warehouse

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 18				
	Pressure Switch	Ground South west Sprinkler. room future warehouse sys low pressure	Pressure Switch	12940131

Building: Your Facility

South west Wet Pipe, Area-south
sys#3

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 15				
	Waterflow Switch	Ground South west Sprinkler. room south sys #3 flow	Pressure Switch	12940150
Zone/Address: 3				
	Pressure Switch	Ground South west Sprinkler. room south sys #3 shut off	Pressure Switch	12940151

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 16				
	Waterflow Switch	Ground South west Sprinkler. room central sys#2 flow switch	Pressure Switch	12940155
Zone/Address: 4				
	Pressure Switch	Ground South west Sprinkler. room central sys#2 low pressure switch	Pressure Switch	12940154

Building: Your Facility

South west Wet Pipe, future
warehouse waterflow

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 18				
	Waterflow Switch	Ground South west Sprinkler. room future warehouse sys low pressure	Pressure Switch	12940130

Building: Your Facility

South west Wet Pipe, north sys#1
flow switch

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 18				
	Waterflow Switch	Ground South west Sprinkler. room north sys#1 flow switch	Vane	12940119
Zone/Address: 8				
	Waterflow Switch	Ground South west Sprinkler. room north sys#1 flow switch	Pressure Switch	12940159

Building: Your Facility

South west Wet Pipe, north sys#1 low pressure

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 8				
	Pressure Switch	Ground South west Sprinkler. room north sys#1 low pressure	Pressure Switch	12940158

Building: Your Facility

South west Wet Pipe, north sys#1
zone valve flow

The Zone Address Report lists all of the devices and items that have an individual address, or are grouped together under a common zone. The device type, location and description are included for your reference. For more information on the device, use the link provided under ScanID.

Address	Device Type	Location	Description	ScanID
Zone/Address: 13				
	Waterflow Switch	Ground South west Sprinkler. room north sys#1 flow upper office	Vane	12941025