Appendix Existing Fire Alarm Verification Report

FIRE ALARM SYSTEM VERIFICATION INSPECTION REPORT

Building Name	Building Address	Building Number	Person Contacted	Date
Sargent Park Pool	999 Sargent Ave., Winnipeg, Manitoba		Mr. Jack Halstead	January 20, 2006
System Manufacturer	Model number	Single Stage	Two Stage	
Mircom	FX-2000	YES		

TEST RESULTS: (Every line must have the appropriate marking in the space provided.)

1. The Fire Alarm System functioned correctly under General Alarm condition.	YES X	NO
 Location of the electrically furthest manual stations with main AC power off. Garage Gallery by Stair Multi-Purpose Room Multi-Purpose Room Exit to Outdoor Track by Classroom 1 		
The Fire Alarm functioned correctly during the above test.	YES X	NO
3. Each manual alarm-initiating device has been individually tested. Number of devices <u>11</u>	YES <u>X</u>	NO
4. Each automatic alarm-initiating device has been tested. Number of devices <u>77</u>	YES X	NO
5. Each audible and visual signalling device has been tested. Number of devices <u>20</u>	YES <u>X</u>	NO
6. Correct annunciation has been confirmed for each device tested.	YES X	NO
SUMMARY		
1. The Fire Alarm System is now fully functional.	YES <u>X</u>	NO
2. The Fire Alarm System conforms to the documented description of the system.	YES X	NO
3. A copy of this report has been given to the owner or owner's representative.	YES X	NO

THIS IS TO CERTIFY THAT THE FIRE ALARM SYSTEM HAS BEEN VERIFIED IN ACCORDANCE WITH CAN/ULC-S537-M97 AND THESE RECORDS DOCUMENT THE RESULTS OF TESTING PERFORMED.

SIGNATURE OF TECHNICIAN:

Owners Representative: Mr. Dennis Glowasky

NO

SYSTEM DOCUMENTATION

Instructions for resetting the system and silencing alarm signals.
 Instructions for silencing the trouble signal and action to be taken when the trouble signal sounds.
 YES X
 NO

Documentation for the fire alarm system is on site and includes the following description of the fire alarm system.

3. Description of the function of each operating control and indicator on the fire alarm control unit.

YES X

4. Description on the area or fire zone protected by each alarm detection circuit. YES X NO

5. Description of alarm signal operation. YES X NO

6. Description of ancillary equipment controlled by the fire alarm system. $YES\underline{X}$ NO

7. The fire alarm system has a feature for connection for fire department signalling. YES \underline{X} NO_

If connected, indicate the monitoring station: _City of Winnipeg Control Office (986-2382)_

DATA COMMUNICATION LINK TEST

1. System abnormal conditions occur as detailed in Table 1 of CAN/ULC-S537-97. YES_N/A NO_

2. Alarm and trouble conditions are received at the control panel under a single ground fault on each conductor independently. $YES \underline{N/A} \qquad NO_{-}$

3. An alarm signal is received by the control panel from both sides of a single open fault condition.

YES N/A NO_

4. An alarm signal is received by the control panel during a ground fault condition.

YES N/A

NO__

5. Wire to wire short on a DCL in each floor area, does not inhibit the receipt of trouble and alarm signals from another floor area.

YES N/A NO_

WIRING INSPECTION

1. Wire type and gauge are in accordance with the equipment manufacturer's installation wiring at all system termination points.

YES X NO

CIRCUITS UTILIZING POWER FROM SYSTEM TEST AND INSPECTION

- 1. Field device at the electrically furthest point from the power source (in every circuit) receives the rated power according to manufacturer's specification. $YES\underline{X}$ NO_{-}
- 2. Replaceable over-current devices are of the correct rating.

 $YES\underline{X}$ NO_{-}

DEVICE LEGEND

DEVICE	DESCRIPTION	MODEL NO.	DEVICE	DESCRIPTION	MODEL NO.
M	manual pull station	4251-20, MS-401	F.S.	flow switch	
HT	fixed temp. heat detector	CF-200, CF-135	T.S.	tamper switch	
RHT	rate of rise heat detector	CR-135	В	bell	439D, 4080-C5
S	smoke detector	1400A	H	Horn	
I.S.A.	interconnected smoke alarm		М.Н.	mini horn	
bat. S.A.	battery smoke alarm		C	Chime	
D.S.	duct smoke detector	DH400, DH100LPA	V	visual alarm appliance	
ET	emergency telephone		SP	speaker	
AD	ancillary devices		HSP	horn speaker	

BATTERY TESTS

Battery Type & Rating	18.0 AH sealed lead acid	Battery Inspected for physical Damage	Good (2006)
Battery Voltage (AC power on)	27.1 VDC	Battery Terminals cleaned and lubricated	N/A
Battery Charge Current	1.25 A	Battery Terminals Clamped Tightly	Yes
Battery Voltage (AC power off, supervisory condition)	26.4 VDC	Electrolyte Level Checked	N/A
Battery Voltage (AC power off, General Alarm Condition, full load)	24.8 VDC	Specific Gravity of Electrolyte as per Manufacturer's Specifications	N/A
Disconnection Causes Trouble Signal	Yes	Alarm Load During Test (Supv. & Full)	370 mA, 1.87 A
Duration of Test	4 hours supv., 5 min full load	Comments	None

CONTROL EQUIPMENT TEST RECORD

Every line must have the appropriate marking in the space provided:

YYES NNO not test correctly did not test correctly not provided on this fire alarm system

CONTROL PANEL TESTS

Power-on indicator	<u>Y</u>
Common Visual Trouble Signal	<u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>N/A</u> <u>Y</u> <u>N/A</u>
Common Audible Trouble Signal	<u>Y</u>
Trouble Signal Silence Switch	<u>Y</u>
Main Power Supply Failure Trouble Signal	<u>Y</u>
Ground Detection Trouble (+ve & -ve)	<u>Y</u>
Alert Signal Operation	<i>N/A</i>
Alarm Signal Operation	<u> </u>
Automatic Transfer From Alert Signal to Alarm Signal	<i>N/A</i>
Acknowledge Switch Operation	<i>N/A</i>
Alarm Signal Silence Inhibit	N/A
Alarm Signal Silence Operation	<u>Y</u>
Alarm Signal Silence Visual Indication	<u>Y</u>
Alarm Signal Silence Subsequent Alarm	N/A N/A Y Y Y N/A Y Y Y N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y
Alarm Signal Silence Automatic cut-out Timer Time:	<i>N/A</i>
Input Circuit, Alarm & Supervisory Operation	<u>Y</u>
Input Circuit Trouble Operation	<u>Y</u>
Output Circuit Alarm Operation	<u>Y</u>
Output Circuit Trouble Operation	<u>Y</u>
Audible & Visual Alarm Signals are Programmed and Operate as per Design & Specification	<u>Y</u>
Coded Signal Sequences Confirmed	<i>N/A</i>
Coded Signal Sequences are not Interrupted by Subsequent Alarm	<i>N/A</i>
Input to Output Circuit Operation Confirmed (including Ancillary Devices)	<u>Y</u>
Ancillary Device Circuits are Programmed and Operate as per Design & Specification	<u>Y</u>
Lamp Test	<u>Y</u>
Reset Operation	<u>Y</u>
Main Power Supply Transfer to Emergency Power	<u>Y</u>
Control Unit is Bonded to Ground	<u>Y</u>
Data Communication Link Supervision and Operation	N/A
Transponder Operates in Stand Alone Capability Mode as per Design & Specification	N/A
Status Change Confirmation Feature (Smoke Detectors Only) Verified	N/A
Control Unit Interconnection to Monitoring Station	<u>Y</u>
Are Glass and Door Clean	<u>N/A</u> <u>N/A</u> <u>Y</u> <u>Y</u> <u>Y</u> <u>Y</u>
Control Panel Lock	<u>Y</u>
Cleanliness	<u>Y</u>

REMOTE TROUBLE UNIT

Trouble Lamp	<u>N/A</u>
Trouble Signal	<u>N/A</u>

ANNUNCIATOR TESTS

Annunciator Alarm Lamp Operation Individually Tested	<u>Y</u>
Annunciator Alarm Lamp Designation Checked	<u>Y</u>
Trouble Lamp	<u>Y</u>
Trouble Signal	<u>Y</u>
Power-on Lamp	<u>Y</u>
Lamp Test	<u>Y</u>
Lamp Supervision	<u>Y</u>
Signal Silence Lamp	<u>Y</u>
Annunciator Auxiliary Functions	<u>Y</u>
Cleanliness	<u>Y</u>

$SEQUENTIAL\ DISPLAY\ TEST\ AND\ INSPECTION$

1. Individual alarm, supervisory and trouble inputs are clearly indicated and separately design	onated	
1. Individual dailm, supervisory and irodote inputs are electry indicated and separately desig	YES Y	<i>NO</i> _
2. Individual alarm and supervisory input designation labels are properly identified.	YES <u>Y</u>	NO_
3. Alarm input overrides supervisory and trouble inputs.	YES Y	NO_
4. Supervisory input overrides trouble input.	YES <u>Y</u>	<i>NO</i> _
5. Display can be manually advanced.	YES <u>Y</u>	NO_
6. The first alarm is continuously displayed until manually advanced.	YES Y	NO_
7. The first alarm is clearly designated each time it is displayed.	YES Y	NO_
8. Alarm and supervisory inputs can be retrieved until the system is reset.	YES <u>Y</u>	NO_
9. The data communications link is properly installed.	YES <u>Y</u>	NO_
10. Operates on emergency power for the required duration.	YES Y	NO_
11. One alarm, one supervisory, and one trouble display advance means.	YES Y	NO_
12. The display advance means is openly accessible at all times.	YES <u>Y</u>	NO_
13. The display advance means does not interfere with the operation of the control unit.	YES <u>Y</u>	NO_
14. Alarms manually advance in order of occurrence.	YES <u>Y</u>	NO_
15. Display advance means clearly identified.	YES Y	NO_
16. Visual indication that multiple alarm and /or supervisory inputs exists simultaneously.	YES Y	NO_
17. Display of status of all outputs capable of manually controlled as required.	YES Y	NO_
18. Short circuit fault, open fault or ground fault on extended circuit serving display means (for control unit) does not affect operation of control unit.	(not part of req YES <u>Y</u>	quired display NO_

PRINTER TEST

1. Operates as intended.	YES <u>N/A</u>	<i>NO</i> _
2. Zone of each alarm initiating device is correctly printed.	YES <u>N/A</u>	NO_
3. Rated voltage is present.	YES <u>N/A</u>	NO_
PRINTERS IN A PROPRIETARY SYSTEM TEST AN	D INSPECDTION	
1. Events and acknowledgements are automatically printed.	YES <u>N/A</u>	NO_
2. Time and date of each event is recorded by the printer.	YES <u>N/A</u>	NO_
3. Each event is recorded as they occur, irrespective of event acknowledgement. NO	YES <u>N</u>	<u>//A</u>
4. System records status changes without the loss of any data.	YES <u>N/A</u>	NO_
5. The paper advances automatically such that the printed record is visible.	YES <u>N/A</u>	NO_
6. Printer operates under loss of main power supply.	YES <u>N/A</u>	NO_
7. Printed is monitored for "Low Paper" and "Paper Out".	YES <u>N/A</u>	NO_
CONTROL UNIT INSPECTION		
1. Input circuit designations correctly identified in relation to connected field device	es. YES <u>Y</u>	NO_
2. Output circuit designations correctly identified in relation to connected field devi NO_	ices. YES Y	_
3. Designations for common control functions and indicators.	YES Y_	NO_
4. Cabinet plug-in components & modules are securely in place.	YES Y_	NO_
5. Plug-in cables securely in place.	<i>YES</i> <u>Y</u> _	NO_
6. Record the date, revision & version of firmware & software REV	e: <u>January 20/06</u> V <u>4</u>	<u>.8.0</u>
7. Fuses in accordance with manufacturer's specification.	YES Y_	NO_
8. Termination points from wiring to field devices secure.	YES <u>Y</u>	NO_
9. Control Unit Power Disconnects in accordance with the Canadian Electrical Cod	de. YES <u>Y</u>	NO_
10. Main power supply feed wiring in accordance with manufacturer's specification	es. YES <u>Y</u> _	NO_

POWER SUPPLY INSPECTION

1. Conforms with the requirements of CAN/ULC-S524, and the Canadian Electrical Code.	YES Y_	<i>NO</i> _
2. Fused in accordance with the manufacturer's marked rating of the system.	YES <u>Y</u> _	NO_
3. Equipped with the identified disconnect means.	YES <u>Y</u> _	NO_
4. Adequate to meet the requirements of the system.	<i>YES</i> <u><i>Y</i></u> _	NO_
5. Power for ancillary devices is taken from a source separate from the fire alarm system con	ntrol unit powei YES <u>N/A</u>	r supply. NO_
6. Power for ancillary devices is taken from the control unit and it is designed to provide su	ch power. YES Y	NO_

VOICE COMMUNICATIONS TEST

Power-on Indicator	<u>N/A</u>
Communication System Trouble Lamp	$\frac{N/A}{N}$
Communication System Trouble Indicator	<u>N/A</u>
Communication System Trouble Silence Switch	$\frac{N/A}{N}$
Paging All-Call Switch	<u>N/A</u>
Paging All-Call Lamp	<u>N/A</u>
Individual Paging Zone Select Switches (Individually Tested)	$\frac{N/A}{N/A}$
Individual Paging Zone Select Indicators	$\frac{N/A}{N}$
Trouble Lamps Voice Paging	<u>N/A</u>
Microphone Press to Talk Switch	<u>N/A</u>
One minute inhibit of Voice Communication during the first minute of alarm signalling	$\frac{N/A}{N/A}$
Emergency Voice Paging Loudness Level	$\frac{N/A}{N/A}$
Emergency Voice Paging Operates on All-Call (AC Power on)	<u>N/A</u>
Emergency Voice Paging Operates on All-Call (on Emergency Power)	<u>N/A</u>
Emergency Telephone Call-in Lamp	$\frac{N/A}{N/A}$
Emergency Telephone Call-in Audible Signal	<u>N/A</u>
Individual Telephone Zone Select Switches Individually Tested	<u>N/A</u>
Individual Telephone Zone Select Indicators	<u>N/A</u>
Emergency Telephone Verbal Communication	<u>N/A</u>
Back up Amplifiers Operate	<u>N/A</u>
Module Alignment	<u> </u>
Plug-in Components Securely in Place	<u>N/A</u>
Are Exposed Electrical Contacts Clean	$\frac{N/A}{N/A}$
Designation Indications for Common Control Indicators	$\frac{N/A}{N/A}$
Are Glass and Door Clean	<u>N/A</u> <u>N/A</u>
Control Panel Lock	
Cleanliness	<u>N/A</u> <u>N/A</u>
The above tests have been completed in accordance with the manufacturer's literature	<u>N/A</u>

Building Name: Sargent Park Pool

Building Address: 999 Sargent Ave., Winnipeg, Manitoba

ANCILLARY DEVICES TESTS

Ancillary Device and Location	Operation	Ancillary device and Location	Operation
Fan Shut Down	ОК		

SYSTEM REMARKS

- Note 1: Verified the new FACP and annunciator as per ULC-S537-M97 and inspected the system as per ULC-S536-M97.
- Note 2: The door holders installed in the system had been disconnected from the system in the past and are no longer used to hold doors open.
- Note 3: Recommend pool and change room devices be changed to moisture-proof.
- Note 4: Recommend devices in the stairs be re-wired to new zones.
- Note 5: Recommend duct smoke detectors be re-wired to separate zones.

TECHNICIAN'S AFTER-TEST CHECKLIST

Reconnect Ancillary Functions (off site connections)	<u>Y</u>
Reconnect Ancillary Functions	<u>Y</u>
Reconnect Time Limit Cut-outs	<u>Y</u>
Reconnect Signal Power	<u>Y</u>
Advise Building Management Work Completed	<u>Y</u>
Advise Fire Department Work Completed	<u>Y</u>
Ensure that the alarm system is functional	<u>Y</u>

Building Name: Sargent Park Pool

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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Main Reception & Lockers			Zone 1				
Main Reception	RHT	YES	1	YES			
Staff Lunch Room	RHT	YES	1	YES			
Ladies Lockers	RHT	YES	1	YES			
Ladies Lockers	RHT	YES	1	YES			
Ladies Lockers by Washroom	RHT	YES	1	YES			
Special Change Room	HT	YES	1	YES			
Men's Lockers	RHT	YES	1	YES			
Men's Lockers	RHT	YES	1	YES			
Men's Lockers by Washroom	RHT	YES	1	YES			
Hall by Sauna	RHT	YES	1	YES			
Pool Janitor Room	RHT	YES	1	YES			
Meeting Room B	RHT	YES	1	YES			
Hall by Sauna	М	YES	1	YES			
By Stair	RHT	YES	1	YES			

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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Multipurpose Room			Zone 2				
Multipurpose Room	RHT	YES	2	YES			
Multipurpose Room	RHT	YES	2	YES			
Multipurpose Room Women's Change Room	RHT	YES	2	YES			
Multipurpose Room Men's Change Room	RHT	YES	2	YES			
Multipurpose Room Kitchen	HT	YES	2	YES			
Multipurpose Room Janitor Room	RHT	YES	2	YES			
Multipurpose Room Storage	RHT	YES	2	YES			
Maintenance Shop & Chlorine Room			Zone 3				
Chlorine Room	RHT	YES	3	YES			Outside access
Garage	М	YES	3	YES			
Garage	HT	YES	3	YES			
Garage	RHT	YES	3	YES			
Garage	EOL	N/A	3				
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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Offices & Exercise Room			Zone 4				
Instructor's Office	RHT	YES	4	YES			
Weight Room	RHT	YES	4	YES			
Tread Mill Area	RHT	YES	4	YES			
Women's Staff Room	RHT	YES	4	YES			
Men's Staff Room	RHT	YES	4	YES			
Pool Office	RHT	YES	4	YES			
Program Office	RHT	YES	4	YES			
Pool Equipment Room	RHT	YES	4	YES			
Pool Equipment Room	RHT	YES	4	YES			
Stair to Basement	s	YES	4	YES	1.64		Recommend new zone
Classrooms			Zone 5				
Classroom 1	RHT	YES	5	YES			
Classroom 1 Storage	RHT	YES	5	YES			
Classroom 2	RHT	YES	5	YES			
Classroom 2 Storage	RHT	YES	5	YES			
Classroom 3	RHT	YES	5	YES			
Classroom 3 Storage	RHT	YES	5	YES			
Classroom 4	RHT	YES	5	YES			
Classroom 4 Storage	RHT	YES	5	YES			
By Women's Showers	RHT	YES	5	YES			
By Classroom 2	RHT	YES	5	YES			

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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Main Floor East Lobby			Zone 6				
Canteen	HT	YES	6	YES			
Men's Washroom	RHT	YES	6	YES			
Janitor Room	RHT	YES	6	YES			
Ladies Washroom	RHT	YES	6	YES			
Under Gallery Ramp	RHT	YES	6	YES			
Gallery Ramp	RHT	YES	6	YES			
Gallery Ramp	RHT	YES	6	YES			
Janitor Room	EOL	N/A	6				
Gallery & Ceiling Space			Zone 7				
Attic	RHT	YES	7	YES			S. Mech. Room Access
Attic	RHT	YES	7	YES			S. Mech. Room Access
Gallery Stair	RHT	YES	7	YES			
Gallery	RHT	YES	7	YES			
Gallery Office	RHT	YES	7	YES			
Gallery Office Storage	RHT	YES	7	YES			
Gallery	RHTG	YES	7	YES			
Outdoor Track Gallery	RHT	YES	7	YES			
Outdoor Track Gallery	RHT	YES	7	YES			
Stair by N. Mech. Room	s	YES	7	YES	1.73		
Mech. Room	HT	YES	7	YES			
Gallery Storage	RHT	YES	7	YES			
South Mech. Room	М	YES	7	YES			
S. Mech. Room	HT	YES	7	YES			
S. Mech. Room Stair	S	YES	7	YES	1.63		Recommend new zone
					1.03		
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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Lower Level Area			Zone 8				
Track Entrance	м	YES	8	YES			
Mud Area	RHT	YES	8	YES			
Mud Area	RHT	YES	8	YES			
Mud Area	RHT	YES	8	YES			
Mud Area	RHT	YES	8	YES			
Mud Area	RHT	YES	8	YES			
Hot Water Room	HT	YES	8	YES			
By Maintenanc Area	М	YES	8	YES			
Maintenance Shop	HT	YES	8	YES			
Maintenance Storage	RHT	YES	8	YES			
Chemical Storage	RHT	YES	8	YES			
Maintenance Office	RHT	YES	8	YES			
Mech. Pit	RHT	YES	8	YES			
Mud Area	HT	YES	8	YES			

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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Duct Smoke Detectors			Zone 9				
Gallery Mech. Room	DS	YES	9	YES	.94	YES	RL OK Replaced
Gallery Mech. Room	DS	YES	9	YES	1.84	YES	RL OK
Gallery Mech. Room	DS	YES	9	YES	.89	YES	RL OK Replaced
Gallery Mech. Room	EOL	N/A	9				In device
S. Mech. Room	DS	YES	9	YES	1.76	YES	RL OK
S. Mech. Room	DS	YES	9	YES		YES	
Main Reception and East manual stations			Zone 10				
By Meeting Room B	м	YES	10	YES			
By Canteen	м	YES	10	YES			
By Ladies Washroom	м	YES	10	YES			
By Ladies Washroom	EOL	N/A	10				
Multipurpose Manual Stations			Zone 11				
Multipurpose Room	М	YES	11	YES			
Multipurpose Room	М	YES	11	YES			
Multi-Purpose Room	EOL	N/A	11				
North Centre Manual Station			Zone 12				
To Outdoor track	м	YES	12	YES			
To Outdoor Track	EOL	N/A	12				

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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Northeast Manual Stations			Zone 13				
By Classroom 1	М	YES	13	YES			
By Classroom 1	EOL	N/A	13				
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LOCATION	DEVICE	ALARM OPERATION CONFIRMED	ZONE NUMBER	ANNUNCIATION INDICATION CONFIRMED	SMOKE DETECTOR SENSITIVITY	SUPERVISION CIRCUIT CONFIRMED	REMARKS
Signals							
Garage	B4	YES					
Hot Water Room	В6	YES					
Track by electrical	B10	YES					
Track by Main Entrance	B10	YES					
By Club #2	В6	YES					
East Pool	B10	YES					
West Pool	B10	YES					
Multipurpose Room	В6	YES					
Outside S.West	B10	YES					
By Main Entrance	В6	YES					
Men's Change Room	В6	YES					
Women's Change Room	В6	YES					
Electrical/Maintenance Room	В6	YES					
By Staff Change Room	В6	YES					
East Lobby/Weight Room	B10	YES					
Gallery	В6	YES					
N. Mech. Room	B4	YES					
By Sauna	В6	YES					
S. Mech. Room	B4	YES					
Outside North	B10	YES					
Treadmill Room	В6	YES					
S. Mech. Room	EOL	N/A					
Multi-Purpose Room	EOL	N/A					
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