

180 Trowers Rd Unit 16 Vaughan, Ontario L4L 8A6 Brantford: (519) 756-8962 Toronto: (416) 665-6555 Woodbridge: (905) 851-9119 Toll free: 1-877-243-9664 Website: www.crownfire.ca

Deficiencies & Recommendations

Customer Name: BRANTFORD MEDICAL

CENTRE

Address: 40 SHELLINGTON PLACE

City: BRANTFORD

Technician 1: TONY PERILLI

Technician 2:

Inspection Date: JULY 20, 2012

Summary

		Yes	No
A.	System in trouble on arrival	₩	
В.	Does System Require Fire Watch		€
C.	System left clear and operational	✓	
D.	Has Customer & Fire Department been notified	₩	



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Fire Alarm Systems (Annual)

E1. Fire Alarm System Annual Test and Inspection Report - CAN/ULC S536-04

Building Name: BRANTFORD HEALTH CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

		Yes	No	N/A
A.	System provides single-stage operation	✓		
В.	System provides two-stage operation	✓		
C.	The entire fire alarm system has been inspected and tested in accordance with CAN/ULC-S536, inspection and testing of fire alarm systems.	₩		
D.	The fire alarm system documentation is on site and includes a description of the system	*		
E.	The fire alarm system is fully functional	✓		
F.	The fire alarm system has deficiences noted on the pages attached		*	
G.	A copy of this report will be given to the following, who is owner or owner's representative for this building	₩		

Comments:

DARRYL RITCHIE	CROWN FIRE EQUIPMENT LTD.	(905) 851-9119	19-992478
Printed Name of Primary or Supervising Technition Conducting the Test and Inspection	Company	Telephone	CFAA Identification Number
ANTHONY PERILLI	CROWN FIRE EQUIPMENT LTD.	(905) 851-9119	
Printed Name of Primary or Supervising Technition Conducting the Test and Inspection	Company	Telephone	CFAA Identification Number



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Building Name: BRANTFORD HEALTH CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.1 Control Unit or Transponder Test - CAN/ULC S536-04

Control unit or transponder location: BASEMENT ELECTRICAL

Control unit or transponder

MFACP

identification:

		Yes	No	N/A
A.	Power 'ON' visual indicator operators	✓		
B.	Common Visual trouble signal operates	✓		
C.	Common audible trouble signal operates	✓		
D.	Trouble signal silence switch operates	✓		
E.	Main power supply failure trouble signal operates	₩		
F.	Ground fault tested on positive and negative initiates trouble signal	*		
G.	Alert signal operates			✓
H.	Alarm signal operates	✓		
I.	Automatic transfer from alert signal to alarm signal operates			*
J.	Manual transfer from alert signal to alarm signal operates			*
K.	Automatic transfer from alert signal to alarm signal cancel (acknowledge) feature operates on a two-stage system			*
L.	Alarm signal silence inhibit function operates	✓		
М.	Alarm signal manual silence operates	✓		
N.	Alarm signal silence visual indication operates	₩		
Ο.	Alarm signal when silenced, automatically re-initiates upon subsequent alarm	₩		
P.	Alarm signal silence automatic cut-out timer			✓
Q.	Audible and visual alert signals and alarm signals programmed and operate per design and specification, or documentation as detailed in Appendix C, Description of Fire Alarm System for Inspection and Test Procedures	✓		



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			WCDSitc. Wi	w.orownino.oa
R.	Input circuit alarm and supervisory operation including audible and visual indication operates	₩		
S.	Input circuit supervision fault causes a trouble indiciation	₩		
T.	Output circuit alarm indicators operate	✓		
U.	Output circuit supervision fault causes a trouble indication	*		
V.	Visual indicator test (lamp test)	✓		
W.	Coded signal sequences operate not less than the required number of times and the correct alarm signal operates thereafter			₩
Х.	Coded signal sequences are not interrupted by subsequent alarms			√
Y.	Ancillary device by pass will result in a trouble signal	*		
Z.	Input circuit to output circuit operation, including ancillary device circuits, for correct program operation, as per design and specification or documentation as detailed in Appendix C. Description of Fire Alarm System for Inspection and Test Procedures	*		
AA.	Fire alarm system reset operates	✓		
BB.	Main power supply to emergency power supply transfer operates	*		
CC.	Status change confirmation (smoke detectors only) verified. [Refer Subsection 5.7.4.3, Status change confirmation (Alarm Verification Feature)]			√
DD.	Receipt of the alarm transmission to the fire signal receiving centre	₩		
EE.	Receipt of the supervisory transmission to the fire signal receiving centre			*
FF.	Receipt of the trouble transmission to the fire signal receiving centre	*		
GG.	Record the name and telephone number of the fire signal receiving centre	Name: DAMAR Telephone 1-800-26 : -0705	55	
нн.	Operation of the fire signal receiving centre disconnect means results in a specific trouble indication at the control unit or transponder and transmits a trouble signal to the fire signal receiving centre	*		
GG.	Receipt of the trouble transmission to the fire signal receiving centre Record the name and telephone number of the fire signal receiving centre Operation of the fire signal receiving centre disconnect means results in a specific trouble indication at the control unit or transponder and transmits a trouble signal to the fire	Name: DAMAR Telephone 1-800-26 : -0705	55	



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Building Name: BRANTFORD HEALTH CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.2 Voice Communication Test - CAN/ULC S536-04

		Yes	No	N/A
A.	Power 'ON' indicator operates			€
В.	Common visual trouble signal operates			✓
C.	Common audible trouble signal operates			€
D.	Trouble signal silence switch operates			✓
E.	All call voice paging, including visual indicator operates			*
F.	Output circuits for selective voice paging, including visual indication, operates			₩
G.	Microphone, including press to talk switch, operates			4
Н.	Operation of voice paging does not interfere with initial inhibit time of alert signal or alarm signal			₩
I.	All call voice paging operates (on emergency power supply)			₩
J.	Upon failure of one amplifier, system automatically transfers to backup amplifier(s)			*
K.	Circuits for emergency telephone call-in operation, including audible and visual indication, operates			₩
L.	Circuits for emergency telephones for operation, including two-way voice communication, operates			₩
М.	Circuits for emergency telephone trouble operation, including visual indication, operates			₩
N.	Emergency telephone verbal communication operates			4
О.	Emergency telephone operable or in-use tone at handset operates			4



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Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.3 Control Unit or Transponder Inspection - CAN/ULC S536-04

Control unit or transponder location: BASEMENT ELECTRICAL ROOM

Control unit or transponder identification: MFACP

		Yes	No	N/A
A.	Input circuit designations correctly identified in relation to connected field devices	✓		
В.	Output circuit designations correctly identified in relation to connected field devices	✓		
C.	Correct designations for common control functions and indicators	✓		
D.	Plug-in components and modules securely in place	✓		
E.	Plug-in cables securely in place	✓		
F.	Record the date, revision and version of firmware and software program	Date: 2010 Rev: Ver:		
G.	Clean and free of dust and dirt	✓		
Н.	Fuses in accordance with manufacturer's specification	✓		
1.	Control unit or transponder lock functional	✓		
J.	Termination points from wiring to field devices secure	√		



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bullaina Name:	BRANTFURD REALTH CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.4 Power Supply Inspection - CAN/ULC S536-04

Control unit or transponder location: BASEMENT ELECTRICAL ROOM

Control unit or transponder identification:

		Yes	No	N/A
Α.	Fused in accordance with the manufacturer's marked rating of the system	₩		
В.	Adequate to meet the requirements of the system	*		



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Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.5 Emergency Power Supply Test and Inspection - CAN/ULC S536-04

Control unit or transponder location: BASEMENT ELECTRICAL ROOM

Control unit or transponder identification: MFACP

		Yes	No	N/A
A.	Correct battery type as recommended by manufacturer	√		
В.	Correct battery rating as determined by battery calculations based on full system load	₩		
C.	Battery voltage with main power supply 'ON'	26.8 V dc		
D.	Battery voltage and current with main power supply 'OFF' and fire alarm system in supervisory condition	Voltage: 26.3 Current: 0.34	V dc A	
E.	Battery voltage and current with main power supply 'OFF' and fire alarm system in full load alarm condition	Voltage: 25.2 Current: 3.42	V dc A	
F.	Charging current	0.61 A		
G.	Physical damage	√		
Н.	Terminals cleaned and lubricated	₩		
I.	Terminals clamped lightly	₩		
J.	Correct electrolyte levels			✓
K.	Specific gravity of electrolyte is within manufacturer's specification			✓
L.	Electrolyte leakage	✓		
М.	Adequate ventilation	✓		
N.	Battery manufacturer's date code or in-service date	Date: 2010		
Ο.	Disconnection causes trouble signal	✓		
P.	Required supervisory load for 24 h followed by the required full load operation		✓	
Q.	A silent test by using the load resistor method may be used for the full duration test (Refer to Appendix F1, Silent Test)		✓	
R.	Silent accelerated test (Refer to Appendix F2, Silent Accelerated Test)		✓	



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S.	A battery capacity meter test (Refer to Appendix F3, Battery Capacity Meter Test)	*		
T.	In lieu of the above battery tests, replace the battery with a new set having a current date code, amp-hour capacity and type as recommended by the manufacturer.		₩	
U.	Record calculated battery capacity (Refer to Appendix F4 1 C)	9.87 Ah		
V.	Record battery terminal voltage after completion of tests	26.4 V dc		
W.	Battery voltage not less than 85% of its rating after the tests	*		
X.	Generator provides power to the AC circuit serving the fire alarm system			✓
Y.	Trouble condition at the emergency generator shall result in an audible common trouble signal and a visual indication at the required annunciator			✓



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System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.6 Annunciator and Remote Trouble Signal Unit Test and Inspection - CAN/ULC S536-04

Annunciator or remote trouble signal unit

FRONT DOORS

#1

location:

Annunciator or remote trouble signal unit

identification:

		Yes	No	N/A
A.	Power 'ON' indicator operates	✓		
В.	Individual alarm and supervisory input zones are clearly indicated and separately designated	₩		
C.	Individual alarm and supervisory zone designation labels are properly identified	*		
D.	Common trouble signal operates	✓		
E.	Visual indicator test (lamp test) operates	✓		
F.	Input wiring from control unit or transponder is supervised	*		
G.	Alarm signal silence visual indicator operates	✓		
Н.	Switches for ancillary functions operate as per design and specification, or documentation as detailed in Appendix C. Description of Fire Alarm System for Inspection and Test Procedures.	*		
I.	Other ancillary function visual indicators operate	₩		
J.	Manual activation of alarm signal and indication operates	₩		
K.	Displays are visible in installed location operates	*		
L.	Operates on emergency power	✓		



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bullaina name:	BRANTFURD REALTH CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.7 Annunciator or Sequential Displays - CAN/ULC S536-04

Annunciator or remote trouble signal unit

N/A

location:

Annunciator or remote trouble signal unit identification:

		Yes	No	N/A
A.	Power 'ON' indicator operates	✓		
В.	Individual alarm and supervisory input zones are clearly indicated and separately designated	₩		
C.	Individual alarm and supervisory zone designation labels are properly identified	*		
D.	Common trouble signal operates	✓		
E.	Visual indicator test (lamp test) operates	✓		
F.	Input wiring from control unit or transponder is supervised	*		
G.	Alarm signal silence visual indicator operates	✓		
H.	Switches for ancillary functions operate as per design and specification, or documentation as detailed in Appendix C. Description of Fire Alarm System for Inspection and Test Procedures.	*		
I.	Other ancillary function visual indicators operate	*		
J.	Manual activation of alarm signal and indication operates	*		
K.	Displays are visible in installed location operates	*		
L.	Operates on emergency power	✓		



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Building Name		DD A NITEODD	HEALTH CLINIC
bullullig Nami	e:	DRANIFURD	DEALID CLINIC

Address: 40 SHELLINGTON PLACE

Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.8 Remote Trouble Signal Unit Test and Inspection - CAN/ULC S536-04

Remote trouble signal unit location: N/A

Remote trouble signal unit identification:

		Yes	No	N/A
Α.	Input writing from control unit or transponder is supervised			✓
B.	Audible trouble signal silence operates			✓
C.	Visual trouble signal operates			✓
D.	Audible trouble signal operates			✓



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System Manufacturer:	NOTIFER

Model Number: NFS-320C

E2.9 Printer Test - CAN/ULC S536-04

Printer location:	N/A
Printer identification:	

		Yes	No	N/A
A.	Operates as per design and specification or documentation as detailed in Appendix C, Description of Fire Alarm System for Inspection and Test Procedures			✓
В.	Zone of each alarm initiating device is correctly printed			*
C.	Rated voltage is present			✓



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Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.10 Communication Link Test - CAN/ULC S536-04

Control unit or transponder location: N/A

Control unit or transponder identification: Data communication link identification:

		Yes	No	N/A
A.	Confirm that a trouble signal is received at the control unit or transponder under an open loop fault for each data communication link (DCL)			*
В.	Where fault isolation modules are installed in data communication links serving field devices, wiring shall be shorted on the isolated side, annunciation of the fault confirmed, and then a field device on the source side shall be operated, and activation confirmed at the control unit or transponder			*
C.	Control unit to control unit			✓
D.	Control unit to transponder			✓
E.	Transponder to transponder			✓



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Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E2.11 Ancillary Device Circuit Test - CAN/ULC S536-04

Record Specific Type of Ancillary Circuit	
PARKING GATES	Yes
FRONT SLIDING DOORS	Yes
ELEVATOR	Yes

Note: The tests reported on this Form do not include the actual operational test of acillary devices



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E2.12 Remarks - CAN/ULC S536-04

NO FIRE ALARM DEFICIENCIES



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Date: JULY 20, 2012

System Manufacturer: NOTIFER

Model Number: NFS-320C

E3.1 Field Device Testing - Legend and Notes - CAN/ULC S536-04

Device	Description	Туре	Model No
М	Manual Pull Station	NOTIFIER	ADDRESSABLE
RHT	Heat Detector, Restorable	NOTIFIER	ADDRESSABLE
HT	Heat Detector, Non-restoreable		
S	Smoke Detector	N/A	N/A
	Sensitivity test method or test equiptment: Model/Method: TRUE TEST		
	Manufacturer Sensitivity Range: Sensitivity Range:		
RI	Remote Indicator Unit		
DS	Duct Smoke Detector		
	Other type of Detector		
SFD	Supporting Field Device		
FS	Sprinkler Flow Switch	SYSTEM SENSOR	WFD - 1 1/4
SS	Sprinkler Supervisory Device		
	Other Supervisory Devices (low pressure, low water,low temp,power loss etc.)		
EM	Fault Isolation Module		
В	Bell		
Н	Horn	NOTIFIER	HORN/STROBE
V	Visible Signal Device		
SP	Cone Type Speaker		
HSP	Horn Type Speaker		
AD	Ancillary Device		
ET	Emergency Telephone		
EOL	End of Line Resistor	NOTIFIER	

The following notes apply to Appendix E3.2, Individual Device Record:

Note 1.	Smoke detector sensitivit	v confirmation or measurement sho	ould be recorded in the remarks colur
моте 1.	Smoke detector sensitivit	y confirmation or measurement sno	ould be recorded in the remarks (

Note 2. Smoke detector cleaning or replacement date should also be recorded in the remarks column

Note 3. Status Change, including time delay, should be recorded in the remarks column

Note 4. Duct smoke detector pressure differential should be confirmed and recorded in the remarks column

Note 5. Time delay setting of water flow switch should be recorded in the remarks column

Note 6. Sprinkler supervisory switches cause trouble condition to be annunciated but not an alarm condition

Note 7. Upper and lower pressure setting of supervisory devices should be recorded in the remarks column

Note 8. Low temperature setting should be recorded in the remarks column

Note 9. Identify the specific ancillary devices in the remarks column

Note 10. Identify date field device changed in the remarks column



Note 18.

CrownFire Equipment Ltd

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Note 11.	Identify correct field device operation (e.g, alarm, trouble, supervisory, annunciation indication
Note 12.	Identify zone, circuit number or address
Note 13.	Identify conventional field device locations
Note 14.	Identify active field device and supporting field device, data communication link (DCL), address and location
Note 15.	Test and confirm conventional field device supervision of wiring
Note 16.	Confirm field device free of damage
Note 17.	Confirm field device free of foreign substance (e.g. paint)

Confirm field device mechanically supported independently of the wiring



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System Manufacturer: NOTIFER

Model Number: NFS-320C

E3.2 Device Record - CAN/ULC S536-04

Location Device Correctly Requires Alarm Annunciato Zone Smoke Remarks Type Installed Service Operation r Indication Address Sensitivity Confirmed Confirmed



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Sprinkler Report

Inspection Date: JULY 2012

Technician: DARRYL RITCHIE

Job Name: BRANTFORD MEDICAL CENTRE

Job Address: 40 SHELLINGTON PLACE

Site Contact:

		Yes	No
A.	Is System Monitored	✓	
В.	Is System Tied Into F/A	✓	
C.	Does Building Have Security Service		✓

Valve Info

Type of Valve	Make of Valve	Valve Model	Year	System #	Serial Number
BALL VALVE	NO ALARM CHECK	1 1/2"	09	1	-

System Components

System Component	ОК	Needs Work	N/A
Water Motor Gong		✓	
Electric Bell			✓
Main Valve			✓
Flow Switch		✓	
Pressure Switches	✓		
Supervisory Switches	√		
Gauges	€		
Auxiliary Drains		✓	
Main Drain		✓	
Clapper & Seat Gaskets		✓	
Excess Pressure Pump	✓		
Control Valve	€		
Check Valves	✓		
Anti-Freeze Loops		✓	
I.D Tags		✓	
Inspectors Test Valve		✓	
Spare Head Box		✓	
Siamese Connection	✓		
Ball Drip	√		
Siamese Caps	√		
Connection Signage		✓	
Sprinkler Heads		✓	



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Pipe, Fittings & Hangers		✓	
Trimming		✓	
Air Maintenance Device		✓	
Air Compressor	√		
Jockey Pump	√		
Drum Drips		✓	
Controller		✓	
Piping Slope			√
Fire Pump			√
Accelerator/Exhauster			✓

Make & Model Switches

Pressure Switches: N/A

Flow Switches: SYSTEM SENSOR 1 1/4

Supervistory Switches: N/A

Flow Test Report

City Pressure PSI: 85 System Static Pressure 85

PSI:

Air Pressure PSI: Flow Residual Pressure 85

PSI:

Time & Trip Test Report

 Trip Pressure PSI:
 Trip Time:
 min. 5 sec.

 Inspectors Test Time:
 INSTANT min. sec
 Trip Time (Q.O.D.):
 min. sec

Comments

I.T.V IN SPRINKLER ROOM ZONE COVERS AT ELEVATORS



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Fire Extinguisher / Fire Hose report

Customer Name: BRANTFORD MEDICAL

CENTRE

Address: 40 SHELLINGTON PLACE

City: BRANTFORD

Contact:

Technician: TONY PERILLI

Inspection Date: JULY 20, 2012

Site:

LengendR/CRe-Charge6YR6YR MaintenanceH/THydro-Static
TestingI/RInspect & Re-RackPPulled For Service

						C Condemned		demned	
No.#	Hose Location	Size & Type	Manufacture	Extinguisher #	Manufacture Date	Last H-Test	Next H-Test	Next 6 Year	Remarks
1	CAFE IN THE WAITING ROOM	5 LB ABC	AMX	708371	09	-	21	15	ОК
2	RECEPTION IN URGENT CARE	5 LB ABC	AMX	221993	10	-	22	16	ОК
3	URGENT CARE ROOM 13	5 LB ABC	AMX	221940	10	-	22	16	ОК
4	URGENT CARE ROOM 115	5 LB ABC	AMX	221989	10	-	22	16	ОК
5	OPTOMETRISTS RECEPTION	5 LB ABC	AMX	221320	10	-	22	16	ОК
6	REAR EXIT OPTOMETRISTS	5 LB ABC	AMX	221976	10	-	22	16	ОК
7	CML WAITING ROOM	5 LB ABC	AMX	221988	10	-	22	16	ОК
8	CML NEAR EXIT	5 LB ABC	AMX	221986	10	-	22	16	ОК
9	CML O/S XRAY	5 LB ABC	AMX	221963	10	-	22	16	ОК
10	2ND FLOOR O/S NORTHWOODLANDS	5 LB ABC	АМХ	898922	09	-	21	15	ОК
11	NORTHWOOD LANDS WAITING ROOM	5 LB ABC	АМХ	221990	10	-	22	16	ОК
12	REAR EXIT NORTHWOODLANDS	5 LB ABC	AMX	221318	10	-	22	16	ОК
13	NETHERLANDS NURSE STATION	5 LB ABC	AMX	196083	08	-	20	14	ОК
14	NORTHWOODLANDS O/S STAFF ROOM	5 LB ABC	АМХ	221992	10	-	22	16	ОК
15	2ND FLOOR WEST HALL	5 LB ABC	AMX	898987	09	-	21	15	ОК
16	OHC DOOR TO HALL BY 204	5 LB ABC	AMX	221975	10	-	22	16	ОК
17	OHC RECPTION BY 201	5 LB ABC	AMX	221964	10	-	22	16	ОК
18	OHC RECEPTION BY 209	5 LB ABC	AMX	221943	09	-	21	15	ОК
19	OHC DOOR TO HALL BY 209	5 LB ABC	AMX	898906	09	-	21	15	ОК
20	SHARMA O/S OFFICES	5 LB ABC	AMX	221944	10	-	22	16	ОК
21	SHARMA DOOR TO HALL	5 LB ABC	AMX	898906	09	-	21	15	ОК
22	3RD FLOOR PILLAR	5 LB ABC	AMX	694621	08	-	20	14	R/C PULL PIN
23	3RD FLOOR DOOR TO BACK STAIRS	5 LB ABC	AMX	221938	10	-	22	16	ОК
24	3RD FLOOR DOOR TO HALL	5 LB ABC	AMX	221319	10	-	22	16	ОК
25	BACK STAIRS EXIT	5 LB ABC	AMX	221918	10	-	22	16	ОК
26	COMMUNICATIONS	5 LB ABC	AMX	855714	11	-	23	17	ОК
27	O/S ELECTRICAL ROOM	10 LB ABC	AMX	221985	10	-	22	16	ОК
28	ELECTRICAL ROOM	10 LB ABC	AMX	90817	10	-	22	16	ОК
29	LOUNGE	5 LB ABC	AMX	221934	10	-	22	16	ОК
30	PHYSIO REAR EXIT	5 LB ABC	AMX	898946	09	-	21	15	ОК
31	PHYSIO BEHIND RECEPTION	5 LB ABC	AMX	221950	10	-	22	16	ОК
32	ENROLLMENT WAITING AREA	5 LB ABC	AMX	221929	10	-	22	16	ОК
33	ENROLLMENT RECEPTION	5 LB ABC	AMX	221923	10	-	22	16	ОК
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180 Trowers Rd Unit 16 Vaughan, Ontario L4L 8A6

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34	ENROLLMENT ROOM 13	5 LB ABC	AMX	221930	10	-	22	16	ОК
35	ENROLLMENT DOOR TO HALL	5 LB ABC	AMX	221933	10	-	22	16	OK
36	KITCHEN	5 LB ABC	AMX	221932	10	-	22	16	OK
37	PHARMACY	5 LB ABC	AMX	221974	10	-	22	16	OK
38	PHARMACY STORAGE	5 LB ABC	AMX	221962	10	-	22	16	ОК