

### **Builder Tip**

Issue No: 100 Issued Jan 2020

### **Testing of Integrated Fire Protection and Life Safety Systems**

#### **ONTARIO BUILDING CODE**

## 3.2.10. Testing of Integrated Fire Protection and Life Safety Systems

### 3.2.10.1. Testing

(1) Where fire protection and life safety systems, and systems with fire protection and life safety functions, are integrated with each other, the systems shall be tested as a whole in accordance with CAN/ULC-S1001, "Integrated Systems Testing of Fire Protection and Life Safety Systems", to verify that the systems have been properly integrated.

#### **OBJECTIVE**

Integrated fire protection systems and life safety systems must meet their proper standards. Failure could result in the systems not performing in the way they were intended in a fire situation. This could lead to inadequate water supply to fire suppression systems or a fire not being controlled and spreading to the other parts of the building. In addition, properly functioning and integrated fire protection systems and life safety systems should avoid delays in the evacuation or movement of persons to a safe location.

The Certificate in this Builder Tip has been designed as a checklist for the owner to have their professional or Integrated Testing Coordinator complete and submit it to the Building Inspector as part of the occupancy requirements for the building. The Certificate must be completed for all new buildings or for existing buildings where their fire protection or life safety systems have not undergone any initial integrated tests.

Below are applicable definitions from the CAN/ULC-S1001-11 standard for reference in the application of this Builder Tip;

Acceptance Testing – The evaluation of a fire protection and life safety system to ensure that the system is installed in accordance with its design criteria and the relevant Standards associated with its installation.

Design Criteria – Documents prescribed by a design professional for a fire protection and life safety system to meet the requirements of the owner and applicable Codes and Standards.

Fire Protection System – A system designed to detect and/or react to a fire condition and;

- A Aid in the warning, protection, or evacuation of building occupants,
- B Suppress or control the spread of fire and its by-products, or
- C Any combination thereof

Integrated Testing Coordinator – The person, firm, corporation, or organization responsible for the development and implementation of the integrated testing plan. Where a firm, corporation or organization is responsible for integrated fire protection and life safety systems testing, a representative of that firm, corporation, or organization shall be designated as the integrated testing coordinator.

Integrated Testing Plan – A written specific document, prepared by the integrated testing coordinator, outlining the required tests and necessary functional results to conduct integrated fire protection and life safety systems testing.

Integrated Testing Report – A written project specific document, prepared by the integrated testing coordinator, documenting the implementation of the integrated testing plan.

Life Safety System – A system designed to enhance or facilitate the safety of building occupants during an emergency condition.

Owner – Any person, firm, corporation or organization controlling the property under consideration.

#### CAN/ULC-S1001-11 Reference

Section 4.2.1. states; the integrated testing coordinator shall be knowledgeable and experienced in the design, installation, and operation of fire protection and life safety functions of building systems.



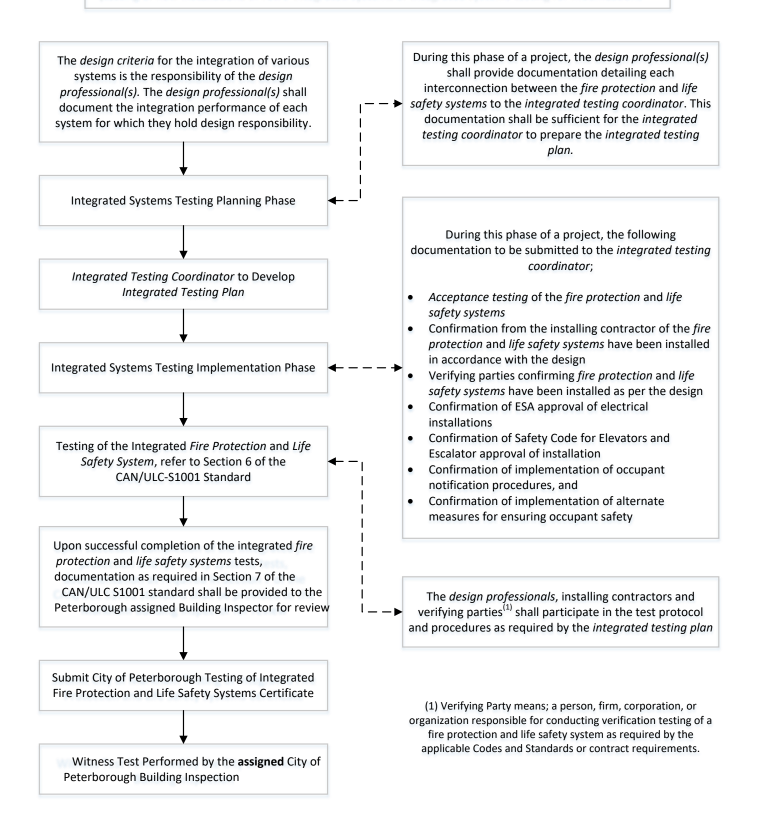
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#### **Integrated Systems Testing Process**

(testing of new installations or retro-integrated systems or integrated systems testing for modifications



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# TESTING OF INTEGRATED FIRE PROTECTION AND LIFE SAFETY SYSTEMS CERTIFICATE

as authorized by the Building Code Act S.O. 1992 c.23, as amended, s. 18(1)

Building Permit #	Municir	oal Address of Project:_				
-		· -				
The building owner shall have thi submit the form to the <b>assigned</b> Building Services Division. Refer	Building Inspector p	rior to any witness tests	s being conduc	ted by the	City of P	eterborough
Scope of the type of integratio	n: New Integrated	Systems □ or	Retro-Inte	egrated S	ystems □	
Copy of the Integrated Testing	Report Attached:	Yes □ or No				
Interconnection between the follo	owing integrated sys	tems were subject to th	e test:			
	Systems Integra	ted		Yes	No	N/A
Fire Alarm System (including sequence of operation)						
Mass Notification System		,				
Elevators						
Emergency Elevators						
Audio/Visual and/or Lighting C	Control Systems		+			
Notification Systems	Jonition Gysteinis					
Sprinkler Systems						
Standpipe Systems						
Fire Pumps						
Water Supplies						
Water Supply Control Valves			+			
Freeze Protection Systems						
Fixed Fire Suppression Systems	me		+			
Cooking Equipment Fire Supp			+			
Electromagnetic Locking Devi						
Smoke Control Pressurization						
Smoke Control Smoke Exhaus						
Hazardous Protection Monitor	ing					
Smoke Alarms						
Dust Collection Systems						
Spark Arrest Systems						
Other:						
Other;						
f the answer is 'NO' to any of the	e above, please prov	ride an explanation. N/A	A means the sy	stem is no	ot within th	ne building.
The undersigned hereby corprotection and life safety fun CAN/ULC-S1001 to verity the systems are ready for witness	ections of these systems are proper	ems have been tested a erly integrated as per A	is a whole in acticle 3.2.10.1.(	ccordance 1) of the E	with	
Name of Professional Engineering Company Performing the Integration Testing Signature of P.Eng.			g	Print Signatory's Name		

Send to: The City of Peterborough. Building Services Division 500 George Street North. Peterborough, ON K9H 3R9 or e-mail the assigned inspector.

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