

SCHEDULE "C"

Fire Protection/Life Safety Installation	Label Location	Action Required	Service Personnel Qualifications
Fire Alarm System	In a visible location on the main fire alarm control unit.	Immediately following annual test and inspection (see Manitoba Fire Code section 6.3 and ULC-S536, "Inspection and Testing of Fire Alarm Systems") and upon Verification of a Fire Alarm System.	Set out in Manitoba Fire Code article 6.3.1.5.
Emergency Power System	In a visible location on the transfer switch. If no transfer switch exists, then on the generator.	Immediately following annual test and inspection (see Manitoba Fire Code section 6.5 and CAN/CSA C282-O, "Emergency Electrical Power Supply for Buildings").	Certification by a manufacturer of emergency power systems and a Limited Specialized Trade (Generator) Electricians' Licence issued by the Province of Manitoba.
Firefighters Full Service Elevators	In a visible location adjacent to the Department of Labour elevator certificate and in a manner so as not to obscure the certificate.	Immediately following every 4 th test and inspection required by Manitoba Fire Code, sentence 7.2.1.1.(1) and sentences 7.2.2.1. (1) and (2) <u>and</u> immediately following the emergency power test required by Manitoba Fire Code, sentence 7.2.2.1. (3).	Elevator Mechanic licence issued by International Union of Elevator Constructors <u>or</u> an Electrician's License Class M (Elevating Devices) issued by the Province of Manitoba.
Partial Service Firefighter Elevators (4304/86 Residential Fire Upgraded buildings only)	In a visible location adjacent to the Department of Labour elevator certificate and in a manner so as not to obscure the certificate.	In conformance with the requirements of the Residential Buildings Fire Safety By-law No. 4304/86.	Elevator Mechanic licence issued by International Union of Elevator Constructors <u>or</u> an Electrician's License Class M (Elevating Devices) issued by the Province of Manitoba.

Unit Equipment for Emergency Lighting	In a visible location on each battery pack. For units located at high ceilings, the label may be filed with the building owner or occupant of the space.	Immediately following annual test and inspection (see Manitoba Fire Code subsection 6.5).	Set out in Manitoba Fire Code article 6.3.1.5 or a certified electrician.
Fire Pump	In a visible location on controller. If no controller, then on fire pump.	Immediately following annual test and inspection (see Manitoba Fire Code subsection 6.4.1.).	Sprinkler System Installer licence issued by the Province of Manitoba or Red Seal Endorsement
Sprinkler System (more than 9 heads)	In a visible location at the main control valve.	Immediately following annual test and inspection (see Manitoba Fire Code subsection 6.4.1.).	Sprinkler System Installer licence issued by the Province of Manitoba or Red Seal Endorsement
Hose System	In a visible location on female hose coupling or inside hose cabinet.	Immediately following each annual inspection and every service test (see Manitoba Fire Code subsection 6.4.1. and NFPA 1962 "Care, Use and Service Testing of Fire Hose Including Couplings and Nozzles").	Sprinkler System Installer licence issued by the Province of Manitoba <u>or</u> certified servicing agency as set out in Manitoba Fire Code article 6.4.1.1. or Red Seal Endorsement
Standpipe System	In a visible location at top of riser at most remote valve in vicinity of pressure gauge.	Immediately following 5 year test and inspection (see Manitoba Fire Code subsection 6.4.1. and NFPA 25, "Inspection, Testing and Maintenance of Water-Based Fire Protection Services").	Sprinkler System Installer license issued by the Province of Manitoba.

<p>Heating System – Fuel-Fired other than Wood Burning</p>	<p>In a visible location on each heating system unit <u>or</u> in the case of a Condominium Corporation labels may be filed with the Property Management firm for the Condominium Corporation. For roof-top units and units located at high ceilings, the label may be filed with the building owner or occupant of the space.</p>	<p>Immediately following annual test and inspection (see Manitoba Fire Code article 2.6.1.6.).</p>	<p>Gas Fitter licence issued by Province of Manitoba.</p>
<p>Heating System – Wood Burning</p>	<p>In a visible location in the vicinity of the appliance <u>or</u> in the case of a Condominium Corporation labels may be filed with the Property Management firm for the Condominium Corporation.</p>	<p>Immediately following annual test and inspection (see Manitoba Fire Code article 2.6.1.6.).</p>	<p>As determined by the Chief pursuant to clause 28(3).</p>
<p>Smoke Control System (For High Buildings as defined in Subsection 3.2.6. of the Manitoba Building Code)</p>	<p>In a visible location on each fan.</p>	<p>Immediately following 2 year test and inspection (see Manitoba Fire Code section 7.3.).</p>	<p>Certified technician through the Canadian Associated Air Balance Council.</p>
<p>Special Extinguishing Systems – Water Based</p>	<p>In a visible location on each main control valve.</p>	<p>Immediately following annual test and inspection (see Manitoba Fire Code article 2.1.3.5. and NFPA 11, “ Low Expansion Foam”, NFPA 11A, “Medium and High-Expansion Foam Systems”; NFPA 15, “Water Spray Fixed Systems for Fire Protection”; NFPA 16, “Installation of Foam-Water Sprinkler and Foam-Water Spray Systems”; NFPA 18, “Wetting Agents”).</p>	<p>Sprinkler System Installer license issued by the Province of Manitoba.</p>

Special Extinguishing Systems – Wet & Dry Chemical	In a visible location on each main control valve.	Immediately following semi-annual test and inspection (see Manitoba Fire Code article 2.1.3.5. and NFPA 17, “Dry Chemical Extinguishing Systems”; NFPA 17A, “Wet Chemical Extinguishing Systems”).	A certificate of training, acceptable to a <i>designated employee</i> , from a public post-secondary educational institution, or certification in accordance with ULC/ORD-C1254.18, “The Servicing of Restaurant Cooking Area Extinguishing Systems”, or a current certificate of training from the manufacturer of the specific Wet or Dry Chemical Extinguishing System.
Special Extinguishing Systems – Gas Based	In a visible location on each main control valve.	Immediately following semi-annual test and inspection (see Manitoba Fire Code article 2.1.3.5. and NFPA 12, “Carbon Dioxide Extinguishing Systems”; NFPA 12A, “ Halon 1301 Fire Extinguishing Systems”; NFPA 12B, “H1211 Fire Extinguishing Systems”).	Set out in the Manitoba Fire Code article 6.3.1.5. and employed by a company approved as an authorized service agency by any manufacturer of a gas-based fire suppression system.
Portable Fire Extinguishers	A tag attached to the extinguisher	Maintenance, service and testing in accordance with NFPA 10	Trained and certified by a service agency or manufacturer of portable fire extinguisher or successfully completed any other training program or course accepted by the Fire Commissioner.

Commercial Cooking Equipment – Inspection	In a visible location in the kitchen area.	Immediately following 6 month inspection (see Manitoba Fire Code article 2.6.1.9. and NFPA 96, “Ventilation Control and Fire Protection Commercial Cooking Operations”).	IKECA (International Kitchen Exhaust Cleaning Association) – Certified Exhaust Cleaning Specialist (CECS) <u>or</u> Phil Ackland’s Exhaust Cleaning – Kitchen Exhaust Cleaning Certification <u>or</u> CHDCA (Certified Hood & Duct Cleaners Association) – Hood & Duct Cleaner Certification.
Commercial Cooking Equipment – Cleaning	In a visible location in the kitchen area.	Immediately following every required cleaning (see Manitoba Fire Code article 2.6.1.9. and NFPA 96, “Ventilation Control and Fire Protection Commercial Cooking Operations”).	IKECA (International Kitchen Exhaust Cleaning Association) – Certified Exhaust Cleaning Specialist (CECS) <u>or</u> Phil Ackland’s Exhaust Cleaning – Kitchen Exhaust Cleaning Certification <u>or</u> CHDCA (Certified Hood & Duct Cleaners Association) – Hood & Duct Cleaner Certification.
Private Hydrants	In a visible location on the hydrant. Labels used for private hydrants must be a weatherproof label manufactured to withstand the elements and indelible ink must be used to fill in the label information.	Immediately following annual test and inspection (see Manitoba Fire Code subsection 6.4.1.).	As determined by the Chief pursuant to clause 28(3).