The new Fire Prevention by-law no. 35/2017 requires that the technician include their Fire Prevention Licence number after their name or signature.

This label verifies that this Fire Protection/Life Safety Installation has been inspected, tested or cleaned in accordance with the Manitoba Fire Code as of:

<table>
<thead>
<tr>
<th>JAN</th>
<th>FEB</th>
<th>MAR</th>
<th>APR</th>
<th>MAY</th>
<th>JUN</th>
<th>JUL</th>
<th>AUG</th>
<th>SEP</th>
<th>OCT</th>
<th>NOV</th>
<th>DEC</th>
</tr>
</thead>
</table>

Fire Protection/Life Safety/Installation address: _____________________________________

Technician Name __________________________   ___________________________________  Please Print

Signature _____________________________ Lic. #

COMPANY NAME & LOGO

This label is NOT a substitute for a report where required by the Manitoba Fire Code. Reference the report if applicable for detailed results of the inspection, test, and/or cleaning of this Fire Protection/Life Safety Installation.

Yes              No

The Fire Protection/Life Safety Installation is fully functional

☐  ☐

The Fire Protection/Life Safety Installation has deficiencies

☐  ☐

The next inspection, test or cleaning is required as of: ____________________________________

M-M   Y-Y-Y-Y

Deficiencies found during this inspection, test or cleaning have since been corrected by:

Technician Name __________________________   Signature _____________________________  Please Print

Date ________________________________


Note: These are two separate labels. The second label (with RED font) is to be applied after the deficiencies have been corrected.

This sample label meets the requirements of section 30 and 31 of the Fire Prevention By-law; however, the former labels containing four statements also meet the requirements of the By-law. The new By-law added the requirement for the service person licence number to be written on the label and that the "deficiencies corrected" label be printed in red ink. Otherwise the requirements for contents of the label remained the same.