

FIRE ALARM SYSTEM VERIFICATION

Design Works Engineering Ltd has carried out an on-site partial verification of the Fire Alarm System installed at:

Garden Court Apartments
10102 68 St. Peace River, AB

The verification was carried out in accordance with CAN/ULC-S537, "Standard for Verification of Fire Alarm Systems", as required by National Building Code – 2019 Alberta Edition.

Design Works Engineering Ltd hereby confirms that on **January 26, 2024**, the Fire Alarm System as installed was reviewed for conformance with drawings and specifications originally prepared by Design Works Engineering and subsequently updated to "As-built" status by Rahall Electric Ltd.

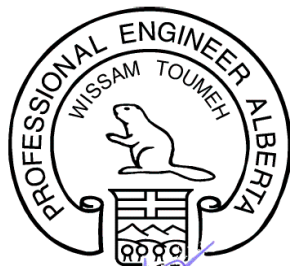
The Fire Alarm System was tested on Jan. 16, 2024, Jan. 22, 2024 & Jan. 26 2024 by Al Neil Caballes (Design Works Engineering Ltd), Tony Stark (Rahall) and Garrett Lopatynski (Troy Life & Safety Ltd.) and found to be fully operational in accordance with:

- a) The National Building Code – 2019 Alberta Edition,
- b) The Canadian Electrical Code, Part 1 CC22.1-Latest Edition
- c) CAN/ULC-S524-14, "Standard for the Installation of Fire Alarm Systems," and
- d) The Electrical Regulations made pursuant to the Safety Codes Act.

NOTE:

MODIFICATIONS TO THE FIRE ALARM SYSTEM AFTER January 26, 2024, WILL INVALIDATE THIS VERIFICATION CERTIFICATE.

Design Works Engineering



Jan. 30 2024 ID#: 245669

Seal of Engineer

DWJob# 2024011

12328 104 Ave,
Edmonton, AB T5N 0V3

900 W Hastings St,
Vancouver, BC V6C 1E5

#116 8805 Resources Road,
Grande Prairie, AB T8V 3A6

Suite 510 999 8 St.,
Calgary, AB, T2R 1J5

2345 1 Adelaide Street East,
Toronto, ON M5C 2V9

305-Aurora Bldg, Alexander St.,
Brgy. San Isidro, Makati, Philippines