

APPENDIX B FIRE SUPPRESSION SYSTEM TEST

This Appendix does not form a mandatory part of this STANDATA. Note: It should be modified as necessary to meet specific project requirements. on behalf of Name of Company or Person Performing Test has carried out an on-Name of Building Owner or Designer/Design -Registered Engineering Professional site test of the Fire Suppression System installed at: Address of Installation (City/Town) This test was carried out in accordance with the appropriate NFPA standard noted below, as required by Sentence 3.2.5.12.(1) of Division B of the National Building Code-2019 Alberta Edition. hereby confirms that Name of Company or Person Performing Test _, the Fire Suppression System as installed was reviewed for conformance with drawings and specifications originally prepared by: and subsequently Name of Designer updated to "As-Built" status by: Name of Contractor The Fire Suppression System was tested on _____ and found to be fully operational in Month/Day/Year accordance with: 1. The National Building Code-2019 Alberta Edition, and 2. The appropriate NFPA standard indicated below (check only one): □ NFPA 13-2013, "Installation of Sprinkler Systems," □ NFPA 13R-2013, "Installation of Sprinkler Systems in Residential Occupancies up to and Including Four Stories in Height," □ NFPA 12-2011, "Carbon Dioxide Extinguishing Systems," □ NFPA 16-2011, "Installation of Foam-Water Sprinkler and Foam-Water Spray Systems," □ NFPA 17-2009, "Dry Chemical Extinguishing Systems," □ NFPA 17A-2009, "Wet Chemical Extinguishing Systems," □ NFPA 96-2017, "Ventilation Control and Fire Protection of Commercial Cooking Operations." Signature or Person Responsible for Test Name of Company or Person Performing Test Note: will invalidate this Testing Certificate. Signature of Person Assuming Responsibility for Test