



To whom it may concern,

A level 1 WETT (Wood Energy Technology Transfer) inspection was conducted on a wood burning appliance and chimney system on Monday May 27th 2024 at a residence located at 752 Sussex Boulevard in Kingston, Ontario.

The wood stove is manufactured by Gatling. It does not meet the ULC S627 standard for wood burning stoves and is therefore considered to be an uncertified appliance. Uncertified appliances may still be installed so long as they adhere to the guidelines as outlined in the *B365 Installation Code For Solid-Fuel-Burning Appliances And Equipment*. The stove is positioned on a non-combustible hearth, in the basement of the dwelling. There must be a hearth extension at the front of the stove in order to meet the minimum clearance for this particular measurement (18 inches is required and currently there is an extension of only 8 inches). The minimum clearances from the stove to combustible materials such as walls and ceilings are met.

The stove is vented via a configuration of single wall stove pipe and a factory built chimney stack. The stove pipe clearances are met. The chimney clearances are met. The chimney cap is in good condition. The chimney flashing is in good condition. The minimum height of the chimney above the roofline is met.

As of the date of this WETT inspection, this wood burning appliance and chimney installation appears to meet code compliance.

NOTE: as with any fireplace and chimney inspection, there may be areas that cannot be fully inspected such as areas behind walls. Any chimney system serving a wood burning fireplace or appliance must be cleaned and inspected annually as per the Ontario Fire Code.

Kind regards,

() -00 m

Jeff Nixon

WETT#10033 Chimney Sweep SITE Comprehensive Inspector Solid Fuel Space Heating Technician