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This inspection form is provided to WETT members as a recommended part of completing a WETT Inspection™. If this form is modified in any way from the official form provided by WETT, it will no longer be considered to be an official WETT Inspection™ form.



Company: Fireplaces Unlimited Inc. Address: 690 Dalton Ave. Kingston, ON K7M 8N8 Website: www.HallOfFlame.ca Email: info@HallOfFlame.ca Phone: 613-549-8300

REQUESTED BY:	INSPECTION LOCATION:
Name: Gordon Down Sizing	Name:
Name: Gordon Downsizing Address: 144 Calderwood Drive Kingsh	Address:
Email:	Email:
Phone: 519-502-0537	Phone:
Cell Phone:	Cell Phone:
Inspector's name: Reason(s) for inspection: ARGN VAN Egrol	WETT#: 8463 Sak o-shome
Type of inspection requested: ☐ Visual ☐ Technical ☐ Invasive	< + 19/9095
Date of request: SEPT 191 2075	Date of inspection:

- 1. Visual Inspection: This inspection includes the following:
 - a. Measurements of clearances.
 - b. Opening stove doors and all ground-accessible dampers/clean-out
 - c. Visual inspection of the chimney from the ground.
 - d. WETT report documenting all noted deficiencies and red flags that may require a more detailed inspection, including all mandatory photos in the WETT Inspection Standards of Practice (SOP).
 - e. Easily visible portions of the flue (such as first tiles of an open fireplace or top section if the inspector has accessed the roof).
- 2. Technical Inspection: This inspection includes the following:
 - a. All visual elements of the system as indicated in Visual Inspection.
 - b. Hands-on work which may include:
 - i. Taking apart flue pipes,
 - ii. Opening clean-outs,
 - iii. Entering the attic to view additional system components,
 - iv. Accessing the chimney on the roof.
 - c. Review of condition of components removed or exposed through handson work and quantity of creosote noted in components and where visible in chimney sections.
 - d. All observations and recommendations documented on WETT Inspection forms, including work completed and areas accessed, along with all mandatory photos.
- 3. Invasive Inspection: This inspection includes the following:
 - a. All visual elements of the system as indicated in Visual Inspection.
 - b. All hands-on work as indicated in Technical Inspection.
 - c. General construction work to building elements including:
 - i. Opening of walls or ceilings,
 - ii. Disassembly or invasive work on masonry or prefab chimneys,
 - iii. Examination of chimney liners,
 - d. All observations and recommendations documented on WETT Inspection forms, including work completed and areas accessed, along with mandatory photos.

- Inspection Results: Indicate inspection results for each component. Code compliance = proper use of listed components. N/A = Not Applicable. UTI = Unable To Inspect.
- . Suitable (Suitability) refers to system components that appear to be mechanically and structurally able to provide their designed and intended function.
- Unsuitable refers to components, or parts thereof, that are not mechanically or structurally suitable to maintain the function they were intended to perform.
- Note: an appliance that has been modified is no longer a certified appliance.
- This inspection report only documents the conditions at the time of inspection.
- All non-compliance ratings should be considered for comment.
- · See "Comments" page(s)
- An inspection, at any level, can be expected to include some components marked UTI.
- Manufacturer's specific instructions/CSA B365/building code shall be used to complete this inspection form.
- · Appliances are not fired as part of an inspection. This is not a performance inspection.
- The electrical system is not part of a solid-fuel inspection
- · Documentary evidence, including a valid certification number of the attending WETT-certified professional, is a mandatory requirement of the inspection process.
- Persons signing a declaration must have physically inspected the
- Use one inspection form per appliance. In a multi-chimney situation, this inspection form is limited to the related appliance.
- Inspectors are checking for "Code Compliance." They do not "Pass"
- · Inspectors do not certify the appliance or the installation.
- Inspectors do not issue a WETT certificate with an inspection, they issue an inspection report.



MASONRY CHIMNEY & FIREPLACE INSPECTION BASED ON 2018 BCBC 2019 ABC / 2015 NBC / 2018 OBC

Has the type of inspection been discussed prior to inspection?	Chimney constructed with the building: Yes I No I Unknown Approximate age					
Are copies of building permit/s available? ☐ Yes ☐ No	Shell: Brick Block Stone Other: Comments/condition: (See notes.)					
Time of day:	Rain cap: Yes No With screening Without screening					
Weather conditions (ice, snow, wind, rain, thunderstorm, sunny):	How many flues in the chimney:					
Roofing type/material: Shingles	Flue being inspected size:					
Roof accessed?	Chimney is: 1 Exterior Height from firebox floor: 15					
Fireplace constructed with the building: Approximate age WN LONG WN	Lined with: Pumice Stainless steel flex Stainless steel rigid Continuous Insulated					
Fireplace is: 🗓 Interior 🗅 Exterior	Chimney built by: Date:					
Is the fireplace: Firebrick lined Steel lined Steel liner assemblies	Comments/condition of appliance: Suitable Yes No (see notes)					
Certification standard: □ ULC S639 Uncertified Listing agency: □ ULC □ CSA □ WH/ETL						
Fireplace location: □ Basement □ Main Floor □ Other (specify):						
Is there a fan or blower attached? ☐ Yes ☐ No						
Installed in: Residence (Part 9)						
Fireplace built by: Date: Unknown						



MASONRY FIREPLACE INSPECTION BASED ON 2018 BCBC / 2019 ABC 2015 NBC / 2018 OBC

1. Fireplace Chimneys = 9.21.2.5. (1) The size of a chimney flue serving a masonry fireplace shall conform to Table 9.21.2.5.A or Table 9.21.2.5.B	
Fireplace opening measurements: Height: Width: Total:	
Flue size required:	
Condition:	
Compliance: Yes No N/A MTI Comments:	
2. ABC/BCBC/NBC Lintels or Arches 9.20,5,2	
 (1) Masonry over openings shall be supported by steel, masonry or reinforced concrete lintels, or masonry arches. (2) Steel angle lintels supporting masonry veneer above openings shall a) conform to Table 9.20.5.2., and b) have a bearin length not less than 90 mm (3 ½"). Condition: 	J
Condition: Compliance: Yes No N/A UTI Comments:	
3. OBC 9.20.5.2. Lintels or Arches	
(1) Masonry over openings shall be supported by steel, reinforced concrete lintels or masonry arches designed to support t imposed loads.	ne
(2) Except as provided in Sentences (3) and (6), steel angle lintels supporting masonry above openings shall conform to Ta 9.20.5.2.A.	ble
 (3) Steel angle lintels supporting masonry veneer above openings shall conform to Table 9.20.5.2.B. (4) Steel lintels described in Sentences (2) and (3) shall, a) have even and level bearing and shall have not less than 150 m length of bearing at end supports, and b) bear on masonry, concrete or steel. (5) Steel angle lintels supporting masonry shall be primed or painted or otherwise protected from corrosion. Condition: 	m (6")
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI Comments:	
 4. Corbelling 9.20.12.1) (1) All corbelling shall consist of solid units. (2) The units referred to in Sentence (1) shall be corbelled so that the horizontal projection of any unit does not exceed 25 n and the total projection does not exceed one third of the total wall thickness. Condition: 	 ım (1")
Compliance: ☐ Yes ☐ No ☐ N/A ☐ OT! Comments:	
5. Footings = 9.22.1.3. (1) Footings for masonry and concrete fireplaces shall conform to Section 9.15. Condition:	
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI Comments:	
6. ABC/BCBC/NBC Combustion Air = 9.22.1.4 (1) Where a supply of combustion air is provided directly to the fire chamber of a fireplace, including a factory-built fireplace, installation shall comply with the "Outdoor Air Supply" requirements provided in CAN/CSA-A405-M, "Design and Constru Masonry Chimneys and Fireplaces." Condition: Compliance:	

7. NBC/ABC 9.33.5.5. Combustion Air (1) Combustion air intake inlets shall be located on the outside of the building and not within an attic or roof space or crawl space.
Condition: Compliance: Yes No YN/A UTI Comments:
 8. OBC 9.22.1.4. Combustion Air (1) Every solid fuel-fired fireplace, including a factory-built fireplace, shall have a supply of combustion air from outdoors in accordance with Sentences (2) to (7).
 (2) The combustion air shall be supplied by a non-combustible and corrosion-resistant supply duct. (3) The supply duct shall have, a) a diameter of not less than 100 mm (4") or equivalent area, and b) an exterior intake for entry
air from the outdoors.(4) The supply duct shall contain a tight-fitting damper that shall be located close to the interior outlet and be operable from the room containing the fireplace.
 (5) The operating mechanism shall clearly indicate the actual position of the damper. (6) The interior outlet shall, a) be located as close as possible to the opening in the face of the fireplace, and b) be designed to prevent embers from entering the supply duct.
(7) Where a supply of combustion air is provided directly to the fire chamber of a fireplace, including a factory-built fireplace or a steel fireplace liner, the installation shall comply with the "outdoor Air Supply" requirements provided in CAN/CSA-A405-M, "design and Construction of masonry Chimneys and fireplaces". Condition:
Compliance: Yes No N/A UTI Comments:
(1) Except where a fireplace is equipped with a steel liner, every fireplace shall have a firebrick liner. Condition: Compliance: Yes No NA UTI Comments:
 10. Firebrick Liners = 9.22.2.2. (1) Firebrick liners shall be not less than a) 50 mm (2") thick for the sides and back, and b) 25 mm (1") thick for the floor. Condition:
Compliance: ☐ Yës ☐ No ☐ N/A ☐ ÚTI Comments:
 11. Firebrick Liners = 9.22.2.2. (2) Firebrick liners shall be laid with high temperature cement mortar conforming to CAN/CGSB-10.3, "Air Setting Refractory Mortar." Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI Comments:
Firebrick Liners = 9.22.2.2. Joints between a firebrick liner and the adjacent backing masonry shall be offset. Condition:
Compliance: Yes No No N/A TI Comments:
13. Steel Liners = 9.22.2.3. (1) Steel liners for fireplaces shall conform to CAN/ULC-S639-M, "Steel Liner Assemblies for Solid-Fuel-Burning Masonry
Fireplaces," and shall be installed in accordance with the installation instructions in that standard Condition: Compliance: Yes No NO N/A UTI
Comments:

 14. Thickness of Walls = 9.22.3.1. (1) Except as provided in Sentence (2), the thickness of the back and sides of a fireplace, including the thickness of any firebrick
liner, shall be not less than 190 mm (7 $\frac{1}{2}$ ") where a metal liner or a firebrick liner less than 51 mm (2") thick is used.
Condition: Compliance: Yes No NA DOT
Comments:
15. Thickness of Walls = 9.22.3.1.
(2) When a steel fireplace liner is used with an air circulating chamber surrounding the firebox, the back and sides of the fireplace shall consist of a) solid masonry units not less than 90 mm (3 ½") thick, or b) hollow masonry units not less than 190 mm (7 ½ thick.
Condition:
Compliance: Yes No NA YUTI Comments:
16. Fire Chamber Dimensions = 9.22.4.1.
(1) The distance from the back of the fire chamber to the plane of the fireplace opening shall be not less than 300 mm (12") Condition:
Compliance: Yes No N/A UTI Q 2 Comments:
17. Hearth Extension = 9.22.5.1
(1) Except as required in Sentence (2), fireplaces shall have a non-combustible hearth extending not less than 400 mm (16") in
front of the fireplace opening and not less than 200 mm (8") beyond each side of the fireplace opening.
Compliance: ☐ Yes ☐ N/A ☐ UTI /// C
Comments:
18. Hearth Extension = 9.22.5.1
(2) Where the fire chamber floor is elevated more than 150 mm (6") above the hearth, the dimension of the hearth measured perpendicular to the plane of the fireplace opening shall be increased by not less than a) 50 mm (2") for an elevation above 150 mm (6") and not more than 300 mm (12"), and b) an additional 25 mm (1") for every 50 mm (2") in elevation above 300 mm (12")
Condition:
Compliance: ☐ Yes ☐ N/O ☐ N/O ☐ UTI Comments:
19. Support of Hearth = 9.22.5.2.
(1) Except as permitted in Sentence (2) the fire chamber floor and hearth shall be supported on a reinforced concrete slab not less than 100 mm (4") thick at its supports and, if cantilevered, not less than 50 mm (2") thick at its unsupported edge.
Condition:Compliance: \(\text{Yes} \(\text{No} \) N/A \(\text{No} \) TI
Compliance: U Yes U No D N/A DOTI Comments:
20. Support of Hearth = 9.22.5.2.
(2) A hearth for a fireplace with an opening raised not less than 200 mm (8") from a combustible floor is permitted to be supported
of that not provided the requirements of Clauses 5.3.6.5, to 5.3.6.7 of CAN/CSA-A405-M "Design and Construction of
Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☐ UT
Comments:

 21. Required Damper and Size = 9.22.6.1 (1) The throat of every fireplace shall be equipped with a metal damper sufficiently large to cover the full area of the throat opening
Condition: Compliance: Yes No N/A UTI Damper IS SCIZED + roften
22. Slope of Smoke Chamber = 9.22.7.1.1 (1) The sides of the smoke chamber connecting a fireplace throat with a flue shall not be sloped at an angle greater than 45° to the vertical. Condition: Compliance: Yes No N/A TI Comments:
23. Wall Thickness = 9.22.7.2 (1) The thickness of masonry walls surrounding the smoke chamber shall be not less than 190 mm (7½") at the sides, front and back, except that the portions of the back exposed to the outside may be 140 mm (5½") thick. Condition: Compliance: Yes No N/A DOTI Comments:
24. Clearance to the Fireplace Opening = 9.22.9.1 (1) Combustible material shall not be placed on or near the face of a fireplace within 150 mm (6") of the fireplace opening, except that where the combustible material projects more than 38 mm (1½") out from the face of the fireplace above the opening, suc material shall be not less than 300 mm (12") above the top of the opening. Compliance: Yes No N/A UTI Comments:
25. Metal Exposed to the Interior = 9.22.9.2 1) Metal exposed to the interior of a fireplace such as the damper control mechanism shall have not less than a 50 mm (2") clearance from any combustible material on the face of the fireplace where such metal penetrates through the face of the fireplace. Condition: Compliance: Yes No N/A
26. Clearance to Combustible Framing = 9.22.9.3. 1) Not less than a 100 mm (4") clearance shall be provided between the back and sides of a fireplace and combustible framing, except that a 50 mm (2") clearance is permitted where the fireplace is located in an exterior wall. Condition: Compliance: Yes No NA NA COMPLETED NO NA COMPLETED NAME NOT NAME NOT NAME NAME NAME NAME NAME NAME NAME NAME
77. Clearance to Combustible Framing = 9.22.9.3. 2) Not less than a 50 mm (2") clearance shall be provided between the back and sides of the smoke chamber of a fireplace and combustible framing, except that a 25 mm (1") clearance is permitted where the fireplace is located in an exterior wall. Condition: Compliance: Yes No NA WITE Comments:

28. Heat-Circulating Duct Outlets = 9.22.9.4 (1) The clearance of combustible material above heat-circulating duct outlets from those outlets shall be not less than a) 300 mm (12") where the combustible material projects not less than 38 mm (1½") from the face, and b) 150 mm (6") where the projection is less than 38 mm (11/2") Condition: Compliance: Yes No NA UTI Comments: MASONRY CHIMNEY INSPECTION BASED ON 2018 BCBC / 2019 ABC / Energy Technology 2015 NBC / 2018 OBC 29. Cleanout - 9.21.4.7. (1) A cleanout opening with a metal frame and a tight-fitting metal door shall be installed near the base of the chimney flue. Compliance: □ Yes □ No □ N/A Comments: _ 30. Clearance from Combustible Materials - 9.21.5.1. (2) A clearance of not less than 150 mm (6") shall be provided between a cleanout opening and combustible material. Condition: Compliance: ☐ Yes ☐ No ☐ N/A ☐ UTI Comments: 31. ABC/BCBC/NBC Wall Thickness - 9.21.4.8. (1) The walls of a masonry chimney shall be built of solid units not less than 75 mm (3") thick. Condition: _ Compliance: ☐ Yes ☐ No ☐ N/A ☐ HITI Comments: 32. OBC Wall Thickness - 9.21.4.8. (1) The walls of a masonry chimney shall be built of solid units not less than 70 mm (2.755") thick. Condition: _ Compliance: Yes No NA JUTI Comments: 33. Lining Materials - 9.21.3.1. (1) Every masonry or concrete chimney shall have a lining of clay, concrete, firebrick or metal. Condition: Compliance: ☐ Yes ☐ No ☐ N/A ☐ UTT Comments: ____

34. Clay Liners - 9.21.3.3.

- (1) Clay liners shall conform to CAN/CSA-A324-M, "Clay Flue Liners"
- (2) Liners referred to in Sentence (1) shall be not less than 15.9 mm thick and shall be capable of resisting, without softening or cracking, a temperature of 1100° C.

Condition:		
Compliance: ☐ Yes ☐ No	□ N/A □NJTI	
Comments:		

 (1) Firebrick liners shall conform to ASTM C 27, "Fireclay and High-Alumina Refractory Brick." (2) Firebrick liners shall be laid with high-temperature cement mortar conforming to CAN/CGSB-10.3, "Air-Setting Refractory Mortar." Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI
Comments:
36. Concrete Liners - 9.21.3.5. (1) Concrete flue liners shall conform to Clause 4.2.6.4 of CAN/CSA-A405-M-87, "Design and Construction of Masonry Chimneys and Fireplaces." Condition: Compliance: □ Yes □ No □ NA □ UTI
Comments:
37. Clearance from combustible materials 9.21.5.1 (1) The clearance between masonry or concrete chimneys and combustible framing shall be not less than (2) a) 50 mm (2") for interior chimneys, and b) 12 mm (1/2") for exterior chimneys. Condition: Compliance: Yes No N/A TI Comments:
38. OBC 9.21.1.4. Chimney or Flue pipe walls (1) The walls of any chimney or flue pipe shall be constructed to be smoke- and flame-tight. Condition: Compliance: Yes No N/A TI Comments:
39. ABC/BCBC/NBC 9.21.1.2. Chimney or Flue pipe walls (1) The walls of any chimney or flue pipe shall be constructed to be smoke- and flame-tight. Condition: Compliance: Yes No N/A
Comments:
40. Oval Chimney Flues - 9.21.2.6. (1) The width of an oval chimney flue shall be not less than two-thirds its breadth. Condition: Compliance: Yes No N/A OVAL Comments:
 41. ABC/BCBC/NBC Separation of Flue Liners - 9.21.4.9. (1) Flue liners in the same chimney shall be separated by not less than 75 mm (3") of masonry or concrete exclusive of liners where clay liners are used, or 90 mm (3½") of firebrick where firebrick liners are used. (2) Flue liners referred to in Sentence (1) shall be installed to prevent significant lateral movement. Condition: Compliance: Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Ye

35. Firebrick Liners - 9.21.3.4

 42. OBC Separation of Flue Liners - 9.21.4.9. (1) Flue liners in the same chimney shall be separated by not less than 70 mm (2.755") of masonry or concrete exclusive of line where clay liners are used, or 90 mm (3½") of firebrick where firebrick liners are used.
(2) Flue liners referred to in Sentence (1) shall be installed to prevent significant lateral movement.
Condition: Compliance: Yes No VAA UTI Comments:
43. Joints in Chimney Liners - 9.21.3.2.
(1) Joints of chimney liners shall be sealed to provide a barrier to the passage of flue gases and condensate into the cavity between the liner and the surrounding masonry. Condition:
Condition: Compliance: Yes No NA NA NATI Comments:
44. Joints in Chimney Liners - 9.21.3.2.
(2) Joints of clay, concrete or firebrick chimney liners shall be struck flush to provide a straight, smooth, aligned chimney flue. Condition:
Compliance: Yes No N/A DUTI Comments:
45. Installation of Chimney Liners - 9.21.3.7. (1) Chimney liners shall be installed when the surrounding masonry or concrete is placed. Condition: Compliance: Yes No UTI Comments:
 46. Spaces between Liners and Surrounding Masonry - 9.21.3.8. (1) A space not less than 10 mm (3/8") wide shall be left between a chimney liner and surrounding masonry. (2) The space required in Sentence (1) shall not be filled with mortar. Condition:
Compliance: Yes No VIA UTI Comments:
 47. Mortar for Chimney Liners 9.21.3.9 (1) Chimney liners used in chimneys for solid-fuel-burning appliances shall be laid in a full bed of a) high temperature cement mortar conforming to CAN/CGSB-10.3, "Air Setting Refractory Mortar," or b) mortar consisting of 1 part Portland cement to 3
parts sand by volume. (2) Chimney liners used in chimneys for oil- or gas-burning appliances shall be laid in a full bed of mortar consisting of one part Portland cement to three parts sand by volume.
Condition: Compliance: Yes No N/A QUII Comments:
 48. Extension of Chimney Liners - 9.21.3.10. (1) Chimney liners shall extend from a point not less than 200 mm (8") below the lowest flue pipe connection to a point not less than 50 mm (2") or more than 100 mm (4") above the chimney cap. Condition:
Compliance: Yes No UNA UTI

 49. Height of Chimney Flues 9.21.4.4. (1) A chimney flue shall extend not less than a) 900 mm (36") above the highest point at which the chimney comes in contact with the roof, and b) 600 mm (24") above the highest roof surface or structure within 3 m (10') of the chimney. Required Height = 900mm (3'/36")
Condition: Compliance: Yes No N/A VII
Compliance: Li Yes Li No Li N/A Liviti
50. Lateral Stability - 9.21.4.5.
(1) Except as provided in Sentence (2), chimneys shall be braced in accordance with Subsection 4.3.2. to provide lateral stability under wind loads.
(2) A chimney need not be laterally braced provided a) no horizontal outside dimension is less than 400 mm (16"), and b) the chimney extends not more than 3.6 m (12') above a roof or the masonry wall of which it forms a part. Condition:
Compliance: Yes No N/A TI Comments:
 51. Chimney Caps - 9.21.4.6. (1) The top of a chimney shall have a waterproof cap of reinforced concrete, masonry or metal. Condition:
Compliance: Yes No N/A VIII Comments:
52. Chimney Caps - 9.21.4.6. (2) The cap required in Sentence (1) shall slope from the lining and be provided with a drip not less than 25 mm (1") from the chimney wall. Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI Comments:
53. Chimney Caps - 9.21.4.6. (3) Cast-in-place concrete caps shall be separated from the chimney liner by a bond break and be sealed at that location.
Compliance: ☐ Yes ☐ No ☐ N/A ☐ ÚTI Comments:
54. Chimney Caps - 9.21.4.6. (4) Jointed precast concrete or masonry chimney caps shall have flashing installed beneath the cap extending from the liner to the drip edge. Condition: Compliance: Yes No N/A N/A
Comments:
55. Flashing - 9.21.4.10. (1) Junctions with adjacent materials shall be adequately flashed to shed water. Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☑ TI Comments:

 56. Clearance from Combustible Materials - 9.21.5.1. (1) The clearance between masonry or concrete chimneys and combustible framing shall be not less than a) 50 mm (2") for
interior chimneys, and b) 12 mm (1/2") for exterior chimneys.
NOTE: For purposes of this Sentence, an exterior chimney can be considered to be one which has at least one surface exposed to the outside atmosphere or unheated space over the majority of its height. All other chimneys should be considered to be interior.
Condition: Compliance: Yes No N/A DUTI
Comments:
E7 Clearence from Combustible Materials and E4
 57. Clearance from Combustible Materials - 9.21.5.1 (3) Combustible flooring and subflooring shall have not less than a 12 mm (1/2") clearance from masonry or concrete chimneys.
Condition:
Compliance: ☐ Yes ☐ No ☐ N/A ☐ UTI
Comments:
58. Sealing of Spaces - 9.21.5.2
(1) All spaces between masonry or concrete chimneys and combustible framing shall be sealed top or bottom with non-
combustible material.
Condition:
Compliance: Li Yes Li No Li N/A Li UTI
Comments:
59. Support of Joists or Beams - 9.21.5.3
(1) Joists or beams may be supported on masonry walls which enclose chimney flues provided the combustible members are
separated from the flue by not less than 290 mm (11 $\frac{1}{2}$) of solid masonry
Condition:
Compliance: Yes No N/A YATI
Comments:
60. Inclined Chimney Flues - 9.21.2.3
(1) Chimney flues shall not be inclined more than 45° to the vertical.
Condition: Compliance: Yes No N/A UTI
Comments:
61. Intersection of Shingle Roofs and Masonry - 9.26.4.4.
(1) The intersection of shingle roofs and masonry walls or chimneys shall be protected with flashing.
(2) Counter flashing required in Sentence (1) shall be embedded not less than 25 mm (1") in the masonry and shall extend not less than 150 mm (6") down the masonry and 150 mm (6") down
than 150 mm (6") down the masonry and lap the lower flashing not less than 100 mm (4"). (3) Flashing along the slopes of a roof described in Sections (1) shall be stormed as that there is not be stormed as that there is not be stormed as that the same is not be stormed as the stormed
(3) Flashing along the slopes of a roof described in Sentence (1) shall be stepped so that there is not less than a 75 mm (3") head lap in both the lower flashing and counter flashing.
(4) Where the roof described in Sentence (1) slopes upwards from the masonry, the flashing shall extend up the roof slope to a
point equal in height to the flashing on the masonry, but not less than 1.5 times the shingle exposure.
Condition:
Compliance: Q Yes Q No Q N/A QUTI
Comments:

 (1) Except as otherwise permitted in Sentence (5), chimney saddles shall be installed where the upper side of a chimney on a sloping roof is more than 750 mm (30") wide. (5) A chimney saddle need not be installed if the intersection between the chimney and roof is protected by sheet metal flashing that extends up the chimney to a height equal to at least one sixth the width of the chimney, but not less than 150 mm (6"), and 						
up the roof slope to a point equ	al in height to the flashing o	on the chimney	, but not l	ess than	ו סטו חסו ופּי 1.5 times t	ss man 150 mm (6), and he shingle exposure.
Condition:						
Compliance: Yes No NA						
	-15					
63. Fire Code = 2.6.1.4. Chimneys	Flues and Flue Pines					
(1) Every chimney, flue and flue pix months, b) at the time of addition	pe shall be inspected to ide on of any appliance, and c)	entify any dang after any chim	erous con ney fire.	dition a) a	at intervals	not greater than 12
Condition: Compliance: Yes No N/A	DAITI					
Comments:						
64. Fire Code = 2.6.1.4						
(2) Chimneys, flues and flue pipes combustible deposits.	shall be cleaned as often a	as necessary to	keep the	m free fro	m danger	ous accumulations of
Appendix A – A.2.6.1.4 (2) The pre-	esence in a chimney of dep	osits of soot o	r creosote	in exces	s of 3mm t	hick will indicate the
need for immediate cleaning, possib	ole modification of burning	procedures, ar	nd more fro	equent in	spections.	
Compliance: Yes No N/A	UTI					
Comments:	(a) • (a)					
65. Fire Code = 2.6.1.4 (3) A chimney, flue, or flue pipe shate Appendix A - A-2.6.1.4. (3) a) Struin inadequate design of supports or ties eparation of sections, or loose or boundaries: □ Yes □ No □ N/A Comments:	ctural deficiencies are devi s. Instances of decay are o roken supports	iations from red	auired con	struction	such as th	ne absence of a liner or
66. Fire Code = 2.6.1.4 (3) A chimney, flue, or flue pipe sha effectively sealed in a manner the Condition:	at would prevent the pass	o eliminate <mark>b)</mark> age of fire or s	all abando moke.	oned or u	nused oper	nings that are not
Compliance: ☐ Yes ☐ No ☐ N/A Comments:	©∕UTI					
67. Is CO alarm present in same room with solid-fuel-burning appliance?	9.32.4.2.3 (BCBC)	□ Yes	□ No	□ Yes □⁴N/A	□ No □ UTI	∐Yes
68. Is CO alarm present in same room with solid-fuel-burning appliance?	9.32.3.9.3 (NBC/ABC)	□ Yes	□ No	□ Yes □ N/A	□ No □ UTI	∐Yes

It is the homeowner's responsibility to ensure that the CO alarm is in working condition and installed in accordance with applicable codes. NOTE: WETT inspectors do not test the CO alarm, they just note if it is present.

□ Yes

9.33.4.2 (OBC)

69. Is CO alarm present?

62. Chimney Saddles 9.26.4.8.

□ Yes

□ N/A

□ No

□ UTI

Yes



File reference #:/32827 WETT	
Photos taken: Yes No Number of p	hotos:
This checklist contains: 13 pages in total	This report contains: 21 pages in total.
Comments and observations: All non-compliance ratings should be considered for comment.	Add number of non-compliance line. More pages may be added.
Please attach additional page(s) if needed	A. P. A
Customer signature:	Inspector signature: <u>Qaron Van End</u>
	Inspector WETT#: 8463
Date:	Date: Sept 19/2025
PHOTOS:	
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