



Public Protection Cabinet
 Department of Housing Buildings and Construction
 Division of Plumbing
 500 Mero St, 1st Fl
 Frankfort, KY 40601
 502-573-0397

Water Heater Installation Virtual Inspection Checklist

General Information:

Journeyman Plumber Signature:	_____
Journeyman License Number:	J _____
Date of date:	_____
Permit Number:	_____
Address of Installation:	_____
Type of Construction:	Single Family: ___ Multi Family: ___ Commercial: ___
Serial Number:	_____
Type:	Tank: ___ Tankless: ___ Power Vent: ___ Direct Vent: ___
Capacity of Tank:	Gallons: _____
Type of Installation:	Gas: ___ Electric: ___ Propane: ___
Rating:	BTU: _____ KW: _____
Approximate Age of Building:	_____

Installation Location:

Specific Location Within Building:	
Installed Within a Crawl Space:	Yes: ___ No: ___
Five (5) Foot Travel Path in Crawl Space:	Yes: ___ No: ___
Placed on Two (2) Inch Non-corrosive Pad:	Yes: ___ No: ___
Installed in an Attic, Above Drop Ceiling, or Above Wooden Floor in Occupied Space:	Yes: ___ No: ___
Installed With a Corrosion Resistant Water Tight Pan Below the Water Heater:	Yes: ___ No: ___
Is the Pan Equipped With a three-quarter (3/4) Inch Drain or One (1) Inch If Receiving T&P Discharge Piping:	Yes: ___ No: ___

Temperature and Pressure Relief Device:

T&P Relief Valve Required:	Yes: ___ No: ___
T&P Relief Valve Within 3" of Top of Heater:	Yes: ___ No: ___
B.T.U. Rating of T&P Relief Valve:	Maximum B.T. U. Rating: _____
Pressure Rating of T&P Relief Valve:	Lbs. Per Square Inch: _____
Probe Length:	Inches: _____
Ending Location of the Relief Discharge Pipe:	_____
Relief Discharge Pipe Material Used:	_____
Relief Discharge Material Protected From UV Light:	Yes: ___ No: ___
Relief Discharge Piped Down Within 2" of Floor:	Yes: ___ No: ___ (Indoor)
Relief Discharge Piped Down Within 4" of Ground:	Yes: ___ No: ___ (Outdoor)
1/8" Hole Drilled in Relief Discharge if Trapped:	Yes: ___ No: ___

Water Connection Information:

Properly Connected Hot and Cold Piping:	Yes: _____ No: _____
Water Pipe Material Used:	Copper: _____ PEX: _____ CPVC: _____
PEX and/or CPVC Material Six (6) Inches Away From Metallic Piping in all Directions:	Yes: _____ No: _____
ASME A112.18.6 Flex Connector Used:	Yes: _____ No: _____
Main Shut-off Valve on Accessible Side Within three (3) Feet of Water Heater:	Yes: _____ No: _____
If Tankless Type; Can Flushing Without Altering the System Take Place:	Yes: _____ No : _____

Flue Piping: (Only Complete if Gas or Propane)

Flue Size:	Inched: _____
Single Wall Flue Piping Ran Less Than Five (5) Feet Total:	Yes: _____ No: _____
Flue Installed Per The National Fuel Gas Code:	Yes: _____ No: _____
Proper Amount of Screws Placed on all Flue Piping; Including the Draft Hood:	Yes: _____ No: _____
Flue or Chimney Properly Ran two (2) Feet Above Roof:	Yes: _____ No: _____
Is it Properly Flashed on the Roof:	Yes: _____ No: _____
Terminate Within Six (6) Feet of a Door or Window:	Yes: _____ No: _____

Combustion Air Information: (Only Complete if Gas or Propane)

Dimensions of Room:	Width: _____ Depth: _____ Height: _____
Louvered Door:	Yes: _____ No: _____
Louvers Cut in One Foot From Floor & Ceiling:	Yes: _____ No: _____ Size: _____ x _____
Fresh Air Gained From:	Attic: _____ Crawl Space: _____ Outdoor: _____
Any Other Information That Would Better Describe the Combustion Air Application for this Project:	

Additional Requirements:

Installed Per the Kentucky State Plumbing Code, Laws, and Regulations:	Yes: _____ No: _____
Accessible for Service & Repair:	Yes: _____ No: _____
Being Used for Space Heating:	Yes: _____ No: _____ Temp Setting: _____
Distance of a Direct Vent Terminal Above the Ground:	Inches: _____
Expansion tank Installed:	Yes: _____ No: _____
Expansion tank Pressurized:	Yes: _____ No: _____
Expansion tank is properly pressurized:	Yes: _____ No: _____
Check Valve in Meter Vault:	Yes: _____ No: _____