

Customer: \_\_\_\_\_

Audit # \_\_\_\_\_

**Submit this sheet to CCI with post-inspection results**

Note any significant installed measure flaws and any CAZ or combustion appliance test failures:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Measured: \_\_\_\_\_ CFM50

- **Oven** steady state CO: \_\_\_\_\_ PPM Rec: \_\_\_\_\_

- CAZ base, worst case, and **net depressurization**: \_\_\_\_\_ pa \_\_\_\_\_ pa \_\_\_\_\_ pa

- **CAZ depress limit**: \_\_\_\_\_ pa Pass or Fail

- Where place hose for CAZ WRT Outside? \_\_\_\_\_

- Bsmnt door positn & exhst fan(s)/ air handler/ dryer combo that achieved the worst case:

\_\_\_\_\_

**Worst Case Minimum draft** = (Outside temp/40) - 2.75 **Temp**: \_\_\_\_\_ - 2.75 = \_\_\_\_\_ pa  
(<10 = -2.5 >90 = -0.5) ÷40

- List CAZ comb applncs/ draft type: \_\_\_\_\_

Furnace/ Boiler spillage (Pass / Fail / N/A) \_\_\_\_\_

Measured **draft**: \_\_\_\_\_ pa (Pass / Fail / N/A) \_\_\_\_\_

**CO** at steady state: \_\_\_\_\_ PPM (Pass / Fail / NA) \_\_\_\_\_

Water heater spillage (Pass / Fail / N/A) \_\_\_\_\_

Measured **draft**: \_\_\_\_\_ pa (Pass / Fail / N/A) \_\_\_\_\_

**CO** at steady state: \_\_\_\_\_ PPM (Pass / Fail / NA) \_\_\_\_\_

Furn/Blr & H2O together if commonly vented: H2O **spillage** (Pass / Fail) F/B **spillage** (Pass / Fail)

(If any appliance fails spillage standard under worst case, redo tests under **natural conditions**:

**Spillage**: Pass Fail / **Draft** \_\_\_\_\_ pa: Pass Fail / **CO** \_\_\_\_\_ PPM: Pass Fail